

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM623935

SUBMISSION TYPE:	RESUBMISSION
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL
RESUBMIT DOCUMENT ID:	900579834

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
GREAT MINDS		12/20/2019	Non-Profit Corporation: D.C.

RECEIVING PARTY DATA

Name:	GREAT MINDS LLC
Street Address:	55 M Street
Internal Address:	Suite 340
City:	Washington
State/Country:	D.C.
Postal Code:	20003
Entity Type:	Limited Liability Company: D.C.

PROPERTY NUMBERS Total: 10

Property Type	Number	Word Mark
Registration Number:	5891574	GREAT MINDS
Registration Number:	4952983	GREAT MINDS
Registration Number:	5691928	EUREKA MATH
Registration Number:	5408097	WIT & WISDOM
Registration Number:	4656856	A STORY OF FUNCTIONS
Registration Number:	4656855	A STORY OF UNITS
Registration Number:	4656854	A STORY OF RATIOS
Registration Number:	5991429	UNA HISTORIA DE RELACIONES
Registration Number:	5984670	UNA HISTORIA DE UNIDADES
Registration Number:	5272945	HIDE ZERO

CORRESPONDENCE DATA

Fax Number: 6463552816

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 6465351137

Email: rhett@millsaps-law.com

Correspondent Name: Rhett O. Millsaps II

Address Line 1: 745 Fifth Ave Ste 500

TRADEMARK

Address Line 4: New York, NEW YORK 10151

NAME OF SUBMITTER: Rhett O. Millsaps II

SIGNATURE: /Rhett O. Millsaps II/

DATE SIGNED: 02/02/2021

Total Attachments: 208

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INTELLECTUAL PROPERTY TRANSFER AGREEMENT

This INTELLECTUAL PROPERTY TRANSFER AGREEMENT (the “Agreement”), dated as of December 20, 2019, (the “Effective Date”), is entered into by and between GREAT MINDS, a District of Columbia nonprofit corporation having its principal place of business at 55 M Street SE, Suite 340, Washington, D.C. 20003 (“Great Minds”), and GREAT MINDS LLC, a District of Columbia limited liability company having its principal place of business at 55 M Street SE, Suite 340, Washington, D.C. 20003 (“GMLLC”). Great Minds and the LLC are each referred to herein as a “Party” and collectively as the “Parties.”

RECITALS

WHEREAS, Great Minds owns certain copyrights, trademarks, and domain names (collectively, the “IP”), as specified on the schedules attached hereto;

WHEREAS, Great Minds and GMLLC desire to abrogate and rescind the Intellectual Property Transfer Agreement executed by the Parties on January 1, 2017;

WHEREAS, on November 7, 2017, the Board of Trustees of Great Minds approved and adopted a resolution approving and directing the transfer of intellectual property relating to Great Minds’ curricula products to GMLLC, as follows:

RESOLVED, that the Board approves and directs the transfer of the Curriculum IP to GMLLC and authorizes any officer of Great Minds to take any and all actions deemed necessary or desirable, in consultation with counsel, to effectuate such transfer, provided however, that any such transfer will retain and preserve the rights of the 501(3)(c) entity to utilize the Curriculum IP in connection with its mission in a manner that is not in competition with GMLLC and therefore does not dilute the value of GMLLC.

WHEREAS, on November 14, 2018, the Board of Trustees of Great Minds approved and adopted a resolution approving and directing the transfer of the remaining non-curriculum intellectual property owned by Great Minds to GMLLC, as follows:

RESOLVED, that the Board approves and directs the transfer of the GM IP to GMLLC and authorizes any officer of Great Minds to take any and all actions deemed necessary or desirable, in consultation with counsel, to effectuate such transfer, provided, however, that any such transfer will retain and preserve the rights of the 501(3)(c) entity to utilize the GM IP in connection with its mission in a manner that is not in competition with GMLLC and therefore does not dilute the value of GMLLC.

WHEREAS, concurrently with the execution of this Agreement, the Parties will enter into an Intellectual Property License Agreement (the “License Agreement”) pursuant to which GMLLC provides a limited, non-exclusive, non-transferable, non-commercial license to Great Minds for use of the IP on the terms and conditions described in the License Agreement;

WHEREAS, Great Minds desires to transfer, and GMLLC desires to receive, assignments of all IP in accordance with the November 7, 2017 and November 14, 2018 resolutions of the Board of Trustees of Great Minds; and

WHEREAS, GMLLC desires to provide, and Great Minds desires to receive, a limited, non-exclusive, non-transferable, non-commercial license for all such IP that is Assigned (as defined herein) to GMLLC, pursuant to the License Agreement, in accordance with the November 7, 2017 and November 14, 2018 resolutions of the Board of Trustees of Great Minds;

NOW, THEREFORE, in consideration of the foregoing and of other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Great Minds and GMLLC hereby agree as follows:

ARTICLE 1 - DEFINITIONS

1.1 Definitions. The following definitions shall apply to this Agreement:

- (a) "Copyrights" means the copyrights set forth on Schedule A hereof.
- (b) "Domain Names" means the domain names set forth on Schedule C hereof.
- (c) "IP" means the Copyrights, Domain Names, and Trademarks.
- (d) "Trademarks" means the trademarks set forth on Schedule B hereof.

1.2 General. For all purposes of this Agreement, except as otherwise expressly provided, or unless the context requires otherwise, (i) words in the plural include the singular and vice versa, (ii) the words "herein," "hereof" and "hereunder" refer to this Agreement as a whole and not to any particular Article or Section, and (iii) the term "including" and words of similar import shall be deemed to be followed by the phrase "without limitation."

ARTICLE 2 – ASSIGNMENT OF INTELLECTUAL PROPERTY

2.1 Great Minds hereby irrevocably assigns, transfers, and conveys (collectively, "Assigns") to GMLLC all right, title, and interest in and to the IP.

2.2 The Assignment of IP to GMLLC shall include the Assignment of all rights, title, and interest of Great Minds in all causes of action and enforcement rights for the IP, including all of Great Minds' rights to pursue damages, injunctive relief, and other remedies for past, current, and future infringement of the IP.

2.3 Great Minds shall, at the request of GMLLC at any time and from time to time, execute such documents and take such actions as may be necessary or desirable to effect, evidence, and enforce the Assignment of IP to GMLLC as described in this Article II.

2.4 GMLLC shall be solely responsible for all costs relating to the Assignment to GMLLC of any IP by Great Minds, including without limitation the registration thereof.

2.5 The assignment in 2.1, above, shall be executed and take effect simultaneously with the execution by GMLLC and Great Minds of the License Agreement.

ARTICLE 3 – ABROGATION OF PRIOR AGREEMENT

3.1 The Parties hereby abrogate and rescind the Intellectual Property Transfer Agreement executed by the Parties on January 1, 2017.

ARTICLE 4 – INDEMNIFICATION

4.1 To the fullest extent permitted by law, GMLLC shall indemnify, defend, and hold harmless Great Minds from and against any and all claims suffered or sustained by Great Minds (i) by reason of GMLLC's actions or omissions or alleged actions or omissions under this Agreement, including its Assignment of the IP, or (ii) arising out of or in connection with any actions or omissions or alleged actions or omissions by Great Minds or its officers, members, managers, agents, successors, and assigns performed in connection with this Agreement, provided that any such claim is not the result of the bad faith, fraud, willful misconduct, or gross negligence of Great Minds or any of its officers, members, managers, agents, successors, or assigns. To the fullest extent permitted by law, Great Minds shall indemnify, defend, and hold harmless GMLLC from and against any and all claims suffered or sustained by GMLLC by reason of Great Minds' actions or omissions or alleged actions or omissions under this Agreement relating solely to its obligation to assign the IP, provided that any such claim is not the result of the bad faith, fraud, willful misconduct, or gross negligence of GMLLC or any of its officers, members, managers, agents, successors, or assigns. For purposes of this Article III, a "claim" shall include any claim, action, suit, proceeding, or litigation, and any loss, deficiency, damages, liabilities, costs, judgments, fines, settlements, and expenses, including reasonable attorneys' fees and all related costs and expenses, to be paid to a third party or

otherwise incurred in connection with the defense of any claim, action, suit, proceeding, or litigation.

ARTICLE 5 – MISCELLANEOUS

5.1 Entire Agreement; Amendment. This Agreement constitutes the entire understanding between the Parties and may only be amended, supplemented, or waived through a writing executed by Great Minds and GMLLC. This Agreement shall be binding upon and inure to the benefit of the Parties hereto and their respective successors and permitted assigns.

5.2 Governing Law. This Agreement and the transactions contemplated hereby and all disputes relating to or arising under this Agreement will be construed in accordance with and governed by the laws of the State of Delaware (without regard to principles of conflict of laws).

5.3 Dispute Resolution. Any dispute, controversy, or claim arising out of or in connection with this Agreement shall be submitted by the Parties to mediation before a mutually acceptable mediator to be chosen at the time of the dispute. In the event that any dispute, controversy, or claim arising out of or in connection with this Agreement is not resolved through mediation or the Parties are unable to agree upon a mediator or mediation procedures, the dispute, controversy, or claim shall be finally settled under the Rules of Arbitration of the International Chamber of Commerce (the “ICC”) by one or more arbitrators appointed in accordance with said rules; provided that the Parties agree to submit to the exclusive jurisdiction of the United States District Court for the District of Delaware located in the city of Wilmington, or if such court does not have jurisdiction, the courts of the State of Delaware, in connection with any requests for interim relief arising under this Agreement solely to the extent that prompt or effective interim relief is not available from the ICC. All arbitration proceedings shall take place in New York, New York in the English language. Any award of the tribunal shall be final and binding on the Parties from the day it is made and both Parties shall waive their rights to appeal from or otherwise to contest the award. The prevailing Party shall be entitled to reimbursement for costs and reasonable attorney’s fees.

5.4 Notices. All notices and other communications to be given to any Party will be sufficiently given for all purposes if in writing and delivered by hand, courier, or overnight delivery services or three days after being mailed by certified or registered mail, return receipt requested, with appropriate postage prepaid, or when received and the appropriate confirmation is received in the form of a facsimile or electronic mail, and will be directed to the address, facsimile or electronic mail set forth below (or at such other address, facsimile or electronic mail as such Party will designate by like notice):

If to Great Minds, to:
Great Minds
55 M Street SE, Suite 340
Washington, D.C. 20003
Attention: Chairman, Board of Trustees
Fax: (202) 223-1854
E-mail: chi@pureedgeinc.org

If to GMLLC, to:
Great Minds LLC
55 M Street SE, Suite 340
Washington, D.C. 20003
Attention: General Counsel
Fax: (202) 223-1854
E-mail: sean.mulcahy@greatminds.org

5.5 Severability. If any term or other provision of this Agreement is invalid, illegal, or incapable of being enforced by any law or public policy, all other terms or provisions of this Agreement shall nevertheless remain in full force and effect so long as the economic or legal substance is not affected in any

manner materially adverse to a Party. Upon such determination that any term or other provision is invalid, illegal, or incapable of being enforced, the Parties shall negotiate in good faith to modify this Agreement so as to effect the original intent of the Parties as closely as possible in a reasonably acceptable manner.

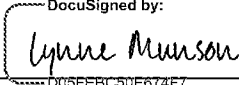
5.6 Injunctive Relief. The Parties agree that irreparable damage would occur in the event that any of the provisions of this Agreement were not performed in accordance with their specific terms or were otherwise breached, and that any breach of this Agreement could not be adequately compensated in all cases by monetary damages alone. The Parties acknowledge and agree that the Parties shall be entitled to an injunction, specific performance, and other equitable relief to prevent or enjoin breaches of this Agreement and to enforce the terms and provisions hereof without the need to allege or show irreparable damage.

5.7 Further Assurances. Each Party shall take all further actions, at the reasonable request and expense of the other Party, to further the intents and purposes of this Agreement.

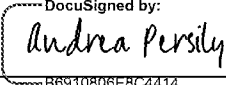
5.8 Counterparts. This Agreement may be executed by one or more of the Parties in separate counterparts, including by facsimile transmission or electronic transmission (through portable document format), and each counterpart taken together will be deemed to constitute one and the same instrument.

IN WITNESS WHEREOF, the Parties have caused this Agreement to be duly executed and delivered by their proper and duly authorized officers as of the Effective Date.

GREAT MINDS

By:  _____
Name: Lynne Munson
Title: President & Executive Director

GREAT MINDS LLC

By:  _____
Name: Andrea Persily
Title: CFO

Schedule A – Copyrights

Category / Curriculum	Title of Copyrighted Work	Registration Number	Application Number
Alexandria Plan (History)	Common Core Curriculum: United States History, Grades 3-5	N/A	N/A
Alexandria Plan (History)	Common Core Curriculum: United States History, Grades K-2	N/A	N/A
Alexandria Plan (History)	Common Core Curriculum: World History, Grades 3-5	N/A	N/A
Alexandria Plan (History)	Common Core Curriculum: World History, Grades K-2	N/A	N/A
Wheatley Portfolio (English)	Common Core Curriculum Maps In English Language Arts, Grade K-5	N/A	N/A
Wheatley Portfolio (English)	Common Core Curriculum Maps In English Language Arts, Grades 6-8	N/A	N/A
Wheatley Portfolio (English)	Common Core Curriculum Maps In English Language Arts, Grades 9-12	N/A	N/A
Wheatley Portfolio (English)	Common Core Curriculum: English, Grades 6-8, 2nd Edition	N/A	N/A
Wheatley Portfolio (English)	Common Core Curriculum: English, Grades 9-12, 2nd Edition	N/A	N/A
Wheatley Portfolio (English)	Common Core Curriculum: English, Grades K-5, 2nd Edition	N/A	N/A
EAP (English – Early Adopters)	Great Minds English, Grade K, Module 1: My Five Senses	TX 8-185-018	N/A
EAP (English – Early Adopters)	Great Minds English, Grade K, Module 2: Once Upon a Farm	TX 8-218-204	13092693592
EAP (English – Early Adopters)	Great Minds English, Grade K, Module 3: America, Now and Then	TX 8-131-515	12889136112
EAP (English – Early Adopters)	Great Minds English, Grade K, Module 4: Stories from the Continents	TX 8-218-724	13098595982
EAP (English – Early Adopters)	Great Minds English, Grade K, Module 5: Growing A Garden	Pending	13278504502
EAP (English – Early Adopters)	Great Minds English, Grade 1, Module 1: A World of Readers	TX 8-185-017	12533444637

Adopters)			
EAP (English – Early Adopters)	Great Minds English, Grade 1, Module 2: Creature Features	TX 8-218-249	13092694017
EAP (English – Early Adopters)	Great Minds English, Grade 1, Module 3: Lessons from Leaders	TX 8-131-829	12886375852
EAP (English – Early Adopters)	Great Minds English, Grade 1, Module 4: Powerful Forces	TX 8-218-600	13098596087
EAP (English – Early Adopters)	Great Minds English, Grade 1, Module 5: Cinderella Stories	Pending	13278504557
EAP (English – Early Adopters)	Great Minds English, Grade 2, Module 1: A Season of Change The West	N/A	N/A
EAP (English – Early Adopters)	Great Minds English, Grade 2, Module 2: The West	TX 8-218-259	13094089432
EAP (English – Early Adopters)	Great Minds English, Grade 2, Module 3: Building Bridges	TX 8-196-298	12886061122
EAP (English – Early Adopters)	Great Minds English, Grade 2, Module 4: Civil Rights	TX 8-218-727	13100549202
EAP (English – Early Adopters)	Great Minds English, Grade 2, Module 5: Good Eating	N/A	N/A
EAP (English – Early Adopters)	Great Minds English, Grade 3, Module 1: Inspired by the Sea	TX 8-185-338	12786658865
EAP (English – Early Adopters)	Great Minds English, Grade 3, Module 2: Creative, Inventive, and Notable People	TX 8-219-371	13094090017
EAP (English – Early Adopters)	Great Minds English, Grade 3, Module 3: We the People, Early Adopter Edition	TX 8-212-870	12875675392
EAP (English – Early Adopters)	Great Minds English, Grade 3, Module 4: Space Exploration	TX 8-251-825	13274757502
EAP (English – Early Adopters)	Great Minds English, Grade 3, Module 5: Dinosaurs and Dragons	N/A	N/A
EAP (English – Early Adopters)	Great Minds English, Grade 4, Module 1: A Great Heart	TX 8-185-333	12786658900
EAP (English – Early Adopters)	Great Minds English, Grade 4, Module 2: Extreme Setting	TX 8-219-411	13095591852
EAP (English – Early Adopters)	Great Minds English, Grade 4, Module 3: American Revolution	TX 8-141-861	12926805832

EAP (English – Early Adopters)	Great Minds English, Grade 4, Module 4: Greek Mythology	TX 8-221-399	13116141332
EAP (English – Early Adopters)	Great Minds English, Grade 4, Module 5: Legends of the Middle Ages	N/A	N/A
EAP (English – Early Adopters)	Great Minds English, Grade 5, Module 1: Cultures in Conflict	TX 8-189-096	12833791137
EAP (English – Early Adopters)	Great Minds English, Grade 5, Module 2: Shakespeare's England	TX 8-218-244	13095591987
EAP (English – Early Adopters)	Great Minds English, Grade 5, Module 3: Leveling the Playing Field	TX 8-141-902	12926805907
EAP (English – Early Adopters)	Great Minds English, Grade 5, Module 4: The American Civil War	TX 8-231-661	13181250712
EAP (English – Early Adopters)	Great Minds English, Grade 5, Module 5: Word Play	N/A	N/A
EAP (English – Early Adopters)	Great Minds English, Grade 6, Module 1: Growing Up	TX 8-193-203	N/A
EAP (English – Early Adopters)	Great Minds English, Grade 6, Module 2: Finding Home	TX 8-219-449	13095592022
EAP (English – Early Adopters)	Great Minds English, Grade 6, Module 3: Solving Mysteries	TX 8-218-253	13095592147
EAP (English – Early Adopters)	Great Minds English, Grade 6, Module 4: A Hero's Journey	TX 8-251-839	13274757847
EAP (English – Early Adopters)	Great Minds English, Grade 6, Module 5: Follow the Leader	N/A	N/A
EAP (English – Early Adopters)	Great Minds English, Grade 7, Module 1: Identity and Social Order in the Middle Ages	TX 8-209-328	13000318662
EAP (English – Early Adopters)	Great Minds English, Grade 7, Module 2: Americans All	TX 8-219-284	13095592057
EAP (English – Early Adopters)	Great Minds English, Grade 7, Module 3: Surviving in the Wild	TX 8-218-752	13098595842
EAP (English – Early Adopters)	Great Minds English, Grade 7, Module 4: Fever	TX 8-251-851	13274758112
EAP (English – Early Adopters)	Great Minds English, Grade 7, Module 5: Revolution!	N/A	N/A
EAP (English – Early Adopters)	Great Minds English, Grade 8, Module 1: Stories of Chicago: A Great American City	TX 8-209-405	N/A

EAP (English – Early Adopters)	Great Minds English, Grade 8, Module 2: Chicago: A Great American City	TX 8-219-383	13095592092
EAP (English – Early Adopters)	Great Minds English, Grade 8, Module 3: Teens as Change Agents	TX 8-218-720	13098595877
EAP (English – Early Adopters)	Great Minds English, Grade 8, Module 4: What is Love	TX 8-251-844	13274904379
EAP (English – Early Adopters)	Great Minds English, Grade 8, Module 5: The Great War	N/A	N/A
EAP (English – Early Adopters)	Great Minds English Edition Vocabulary Guidance: Grades 7-8	TX 8-219-379	13098595947
EAP (English – Early Adopters)	Great Minds English Socratic Seminar Guidance: Grades 7-8	TX 8-219-232	13098595912
Wit & Wisdom	The Five Senses (Grade K, Module 1)	N/A	N/A
Wit & Wisdom	Once Upon A Farm (Grade K, Module 2)	N/A	N/A
Wit & Wisdom	America, Then and Now (Grade K, Module 3)	N/A	N/A
Wit & Wisdom	The Continents (Grade K, Module 4)	N/A	N/A
Wit & Wisdom	A World of Books (Grade 1, Module 1)	N/A	N/A
Wit & Wisdom	Creature Features (Grade 1, Module 2)	N/A	N/A
Wit & Wisdom	Powerful Forces (Grade 1, Module 3)	N/A	N/A
Wit & Wisdom	Cinderella Stories (Grade 1, Module 4)	N/A	N/A
Wit & Wisdom	A Season of Change (Grade 2, Module 1)	N/A	N/A
Wit & Wisdom	The American West (Grade 2, Module 2)	N/A	N/A
Wit & Wisdom	Civil Rights Heroes (Grade 2, Module 3)	N/A	N/A
Wit & Wisdom	Good Eating (Grade 2, Module 4)	N/A	N/A
Wit & Wisdom	The Sea (Grade 3, Module 1)	N/A	N/A
Wit & Wisdom	Outer Space (Grade 3, Module 2)	N/A	N/A
Wit & Wisdom	A New Home (Grade 3, Module 3)	N/A	N/A
Wit & Wisdom	Artists Make Art (Grade 3, Module 4)	N/A	N/A
Wit & Wisdom	A Great Heart (Grade 4, Module 1)	N/A	N/A
Wit & Wisdom	Extreme Settings (Grade 4, Module 2)	N/A	N/A

Wit & Wisdom	The Redcoats are Coming! (Grade 4, Module 3)	N/A	N/A
Wit & Wisdom	Myth Making (Grade 4, Module 4)	N/A	N/A
Wit & Wisdom	Cultures in Conflict (Grade 5, Module 1)	N/A	N/A
Wit & Wisdom	Word Play (Grade 5, Module 2)	N/A	N/A
Wit & Wisdom	A War Between Us (Grade 5, Module 3)	N/A	N/A
Wit & Wisdom	Breaking Barriers (Grade 5, Module 4)	N/A	N/A
Wit & Wisdom	Resilience in the Great Depression (Grade 6, Module 1)	N/A	N/A
Wit & Wisdom	A Hero's Journey (Grade 6, Module 2)	N/A	N/A
Wit & Wisdom	Narrating the Unknown: Jamestown (Grade 6, Module 3)	N/A	N/A
Wit & Wisdom	Courage in Crisis (Grade 6, Module 4)	N/A	N/A
Wit & Wisdom	Identity in the Middle Ages (Grade 7, Module 1)	N/A	N/A
Wit & Wisdom	Americans All (Grade 7, Module 2)	N/A	N/A
Wit & Wisdom	Language and Power (Grade 7, Module 3)	N/A	N/A
Wit & Wisdom	Fever (Grade 7, Module 4)	N/A	N/A
Wit & Wisdom	The Poetics and Power of Storytelling (Grade 8, Module 1)	N/A	N/A
Wit & Wisdom	The Great War (Grade 8, Module 2)	N/A	N/A
Wit & Wisdom	What is Love? (Grade 8, Module 3)	N/A	N/A
Wit & Wisdom	Teens as Change Agents (Grade 8, Module 4)	N/A	N/A
Wit & Wisdom	Implementation Guide	N/A	N/A
Wit & Wisdom	Module Zero (Grades K-2)	N/A	N/A
Wit & Wisdom	Module Zero (Grades 3-5)	N/A	N/A
Wit & Wisdom	Module Zero (Grades 6-8)	N/A	N/A
Wit & Wisdom	Wit & Wisdom Parent Tip Sheets - Kindergarten - Module 1	N/A	N/A
Wit & Wisdom	Wit & Wisdom Parent Tip Sheets - Kindergarten - Module 2	N/A	N/A
Wit & Wisdom	Wit & Wisdom Parent Tip Sheets - Kindergarten - Module 3	N/A	N/A
Wit & Wisdom	Wit & Wisdom Parent Tip Sheets - Kindergarten - Module 4	N/A	N/A

Wit & Wisdom	Wit & Wisdom Parent Tip Sheets - First Grade - Module 1	N/A	N/A
Wit & Wisdom	Wit & Wisdom Parent Tip Sheets - First Grade - Module 2	N/A	N/A
Wit & Wisdom	Wit & Wisdom Parent Tip Sheets - First Grade - Module 3	N/A	N/A
Wit & Wisdom	Wit & Wisdom Parent Tip Sheets - First Grade - Module 4	N/A	N/A
Wit & Wisdom	Wit & Wisdom Parent Tip Sheets - Second Grade - Module 1	N/A	N/A
Wit & Wisdom	Wit & Wisdom Parent Tip Sheets - Second Grade - Module 2	N/A	N/A
Wit & Wisdom	Wit & Wisdom Parent Tip Sheets - Second Grade - Module 3	N/A	N/A
Wit & Wisdom	Wit & Wisdom Parent Tip Sheets - Second Grade - Module 4	N/A	N/A
Wit & Wisdom	Wit & Wisdom Parent Tip Sheets - Third Grade - Module 1	N/A	N/A
Wit & Wisdom	Wit & Wisdom Parent Tip Sheets - Third Grade - Module 2	N/A	N/A
Wit & Wisdom	Wit & Wisdom Parent Tip Sheets - Third Grade - Module 3	N/A	N/A
Wit & Wisdom	Wit & Wisdom Parent Tip Sheets - Third Grade - Module 4	N/A	N/A
Wit & Wisdom	Wit & Wisdom Parent Tip Sheets - Fourth Grade - Module 1	N/A	N/A
Wit & Wisdom	Wit & Wisdom Parent Tip Sheets - Fourth Grade - Module 2	N/A	N/A
Wit & Wisdom	Wit & Wisdom Parent Tip Sheets - Fourth Grade - Module 3	N/A	N/A
Wit & Wisdom	Wit & Wisdom Parent Tip Sheets - Fourth Grade - Module 4	N/A	N/A
Wit & Wisdom	Wit & Wisdom Parent Tip Sheets - Fifth Grade - Module 1	N/A	N/A
Wit & Wisdom	Wit & Wisdom Parent Tip Sheets - Fifth Grade - Module 2	N/A	N/A
Wit & Wisdom	Wit & Wisdom Parent Tip Sheets - Fifth Grade - Module 3	N/A	N/A
Wit & Wisdom	Wit & Wisdom Parent Tip Sheets - Fifth Grade - Module 4	N/A	N/A
Wit & Wisdom	Wit & Wisdom Parent Tip Sheets - Sixth Grade - Module 1	N/A	N/A
Wit & Wisdom	Wit & Wisdom Parent Tip Sheets - Sixth Grade - Module 2	N/A	N/A
Wit & Wisdom	Wit & Wisdom Parent Tip Sheets - Sixth Grade - Module 3	N/A	N/A
Wit & Wisdom	Wit & Wisdom Parent Tip Sheets - Sixth Grade - Module 4	N/A	N/A
Wit & Wisdom	Wit & Wisdom Parent Tip Sheets - Seventh Grade - Module 1	N/A	N/A
Wit & Wisdom	Wit & Wisdom Parent Tip Sheets - Seventh Grade - Module 2	N/A	N/A

Wit & Wisdom	Wit & Wisdom Parent Tip Sheets - Seventh Grade - Module 3	N/A	N/A
Wit & Wisdom	Wit & Wisdom Parent Tip Sheets - Seventh Grade - Module 4	N/A	N/A
Wit & Wisdom	Wit & Wisdom Parent Tip Sheets - Eighth Grade - Module 1	N/A	N/A
Wit & Wisdom	Wit & Wisdom Parent Tip Sheets - Eighth Grade - Module 2	N/A	N/A
Wit & Wisdom	Wit & Wisdom Parent Tip Sheets - Eighth Grade - Module 3	N/A	N/A
Wit & Wisdom	Wit & Wisdom Parent Tip Sheets - Eighth Grade - Module 4	N/A	N/A
Humanities – Text Studies	My Five Senses (Grade K, Module 1)	N/A	N/A
Humanities – Text Studies	Chicka Chicka Boom Boom (Grade K, Module 1)	N/A	N/A
Humanities – Text Studies	Geraldine the Music Mouse (Grade K, Module 1)	N/A	N/A
Humanities – Text Studies	Rap a Tap Tap (Grade K, Module 1)	N/A	N/A
Humanities – Text Studies	My Five Senses (Grade K, Module 1)	N/A	N/A
Humanities – Text Studies	Halfway Down (Grade K, Module 1)	N/A	N/A
Humanities – Text Studies	Little Boy Blue and Little Bo Peep (Grade K, Module 1)	N/A	N/A
Humanities – Text Studies	Three Bill Goats Gruff (Grade K, Module 2)	N/A	N/A
Humanities – Text Studies	The Three Little Pigs (Grade K, Module 2)	N/A	N/A
Humanities – Text Studies	The Year At Maple Hill Farm (Grade K, Module 2)	N/A	N/A
Humanities – Text Studies	Goldilocks and the Three Bears (Grade K, Module 2)	N/A	N/A
Humanities – Text Studies	Pancakes for Breakfast (Grade K, Module 2)	N/A	N/A
Humanities – Text Studies	Zin Zin a Violin (Grade K, Module 2)	N/A	N/A
Humanities – Text Studies	Now and Ben: Modern Inventions of Ben Franklin (Grade K, Module 3)	N/A	N/A

Humanities – Text Studies	The Little House (Grade K, Module 3)	N/A	N/A
Humanities – Text Studies	Frog and Toad Together (Grade K, Module 3)	N/A	N/A
Humanities – Text Studies	The American Flag (Grade K, Module 3)	N/A	N/A
Humanities – Text Studies	Fire! Fire! (Grade K, Module 3)	N/A	N/A
Humanities – Text Studies	Image Study: Children's Games and The Block (Grade K, Module 3)	N/A	N/A
Humanities – Text Studies	The Life and Times of Benjamin Franklin (Grade K, Module 3)	N/A	N/A
Humanities – Text Studies	This is New York (Grade K, Module 3 or 4)	N/A	N/A
Humanities – Text Studies	Contients (Vignette) (Grade K, Module 4)	N/A	N/A
Humanities – Text Studies	Ferdinand (Grade K, Module 4)	N/A	N/A
Humanities – Text Studies	Introducing North America (Grade K, Module 4)	N/A	N/A
Humanities – Text Studies	Koala Lou (Grade K, Module 4)	N/A	N/A
Humanities – Text Studies	Why Mosquitos Buzz In People's Ears (Grade K, Module 4)	N/A	N/A
Humanities – Text Studies	The Barefoot Book of Animal Tales from Around the World (Grade K, Module 5)	N/A	N/A
Humanities – Text Studies	Rookie Read-About Geography (Vignette Africa) (Grade K, Module 5)	N/A	N/A
Humanities – Text Studies	Jack and the Bean Stalk (Grade K, Module 5)	N/A	N/A
Humanities – Text Studies	The Carrot Seed (Grade K, Module 5)	N/A	N/A
Humanities – Text Studies	From Seed to Pumpkin (Grade K, Module 6)	N/A	N/A
Humanities – Text Studies	I Read Signs (Grade 1, Module 1)	N/A	N/A

Humanities – Text Studies	Nasreen's Secret School (Grade 1, Module 1)	N/A	N/A
Humanities – Text Studies	That Book Woman (Grade 1, Module 1)	N/A	N/A
Humanities – Text Studies	Thomas and the Library Lady (Grade 1, Module 1)	N/A	N/A
Humanities – Text Studies	Thomas and the Library Lady (with ELL Scaffolds) (Grade 1, Module 1)	N/A	N/A
Humanities – Text Studies	Thomas Jefferson Builds a Library (Grade 1, Module 1)	N/A	N/A
Humanities – Text Studies	"Good Books, Good Times" and "Books to the Ceiling" (Grade 1, Module 1)	N/A	N/A
Humanities – Text Studies	Me Jane (Grade 1, Module 2)	N/A	N/A
Humanities – Text Studies	Never Smile at at Monkey (Grade 1, Module 2)	N/A	N/A
Humanities – Text Studies	Sea Horse: The Shyest Fish in the Sea (Grade 1, Module 2)	N/A	N/A
Humanities – Text Studies	Starfish (Grade 1, Module 2)	N/A	N/A
Humanities – Text Studies	Fantastic Undersea Life of Jacques Cousteau (Grade 1, Module 2)	N/A	N/A
Humanities – Text Studies	What Do You Do with a Tail Like This? (Grade 1, Module 2)	N/A	N/A
Humanities – Text Studies	Are You My Mother? (Grade 1, Module 2)	N/A	N/A
Humanities – Text Studies	Cornelius (Grade 1, Module 2)	N/A	N/A
Humanities – Text Studies	"The Fox's Foray" and "Fish" (Grade 1, Module 2)	N/A	N/A
Humanities – Text Studies	Mouse Tales (Grade 1, Module 2)	N/A	N/A
Humanities – Text Studies	Image Study: "A Young Hare", "Cat and Bird" and "The Snail" (Grade 1, Module 2)	N/A	N/A
Humanities – Text Studies	Green Eggs and Ham (Grade 1, Module 3)	N/A	N/A

Humanities – Text Studies	Seven Blind Mice (Grade 1, Module 3)	N/A	N/A
Humanities – Text Studies	A Weed is a Flower (Grade 1, Module 3)	N/A	N/A
Humanities – Text Studies	Abraham Lincoln and A. Lincoln and Me (Grade 1, Module 3)	N/A	N/A
Humanities – Text Studies	Jackie Robinson and Testing the Ice (Grade 1, Module 3)	N/A	N/A
Humanities – Text Studies	The Blind Men and the Elephant (Grade 1, Module 3)	N/A	N/A
Humanities – Text Studies	Sylvester and the Magic Pebble (Grade 1, Module 3)	N/A	N/A
Humanities – Text Studies	Image Study: "Butterflies and Poppies" and "Red Poppy" (Grade 1, Module 3)	N/A	N/A
Humanities – Text Studies	Feelings (Grade 1, Module 4)	N/A	N/A
Humanities – Text Studies	Owl at Home (Grade 1, Module 4)	N/A	N/A
Humanities – Text Studies	Storms (National Geographic) (Grade 1, Module 4)	N/A	N/A
Humanities – Text Studies	Wizard of Oz Chapter 1 (Grade 1, Module 4)	N/A	N/A
Humanities – Text Studies	It Fell in the City (Grade 1, Module 4)	N/A	N/A
Humanities – Text Studies	Wind Power (Grade 1, Module 4)	N/A	N/A
Humanities – Text Studies	Who Has Seen the Wind? (Grade 1, Module 4)	N/A	N/A
Humanities – Text Studies	George Washington and George W. and the General's Dog (Grade 1, Module 5)	N/A	N/A
Humanities – Text Studies	George Washington: Soldier, Hero, President (Grade 1, Module 5)	N/A	N/A
Humanities – Text Studies	Adelita (Grade 1, Module 5)	N/A	N/A
Humanities – Text Studies	Glass Slipper Gold Sandal (Grade 1, Module 5)	N/A	N/A

Humanities – Text Studies	Mufaros Beautiful Daughters (Grade 1, Module 5)	N/A	N/A
Humanities – Text Studies	Image Study: George Washington (Landsdowne Portrait) (Grade 1, Module 5)	N/A	N/A
Humanities – Text Studies	Washington (Grade 1, Module 5)	N/A	N/A
Humanities – Text Studies	Asia (Grade 1, Module 5)	N/A	N/A
Humanities – Text Studies	The Korean Cinderella (Grade 1, Module 6)	N/A	N/A
Humanities – Text Studies		N/A	N/A
Humanities – Text Studies	A Color of His Own (Grade 2, Module 1)	N/A	N/A
Humanities – Text Studies	How Do You Know it is Fall? (Grade 2, Module 1)	N/A	N/A
Humanities – Text Studies	Poppleton in Winter (Grade 2, Module 1)	N/A	N/A
Humanities – Text Studies	The Little Yellow Leaf (Grade 2, Module 1)	N/A	N/A
Humanities – Text Studies	Why Do Leaves Change Color? (Grade 2, Module 1)	N/A	N/A
Humanities – Text Studies	Image Study: Hunters in Snow; Paris Street; Bathers (Grade 2, Module 1)	N/A	N/A
Humanities – Text Studies	Seasons Poetry (Grade 2, Module 1)	N/A	N/A
Humanities – Text Studies	Cowboys and Cowgirls Yippe Yay! (Grade 2, Module 2)	N/A	N/A
Humanities – Text Studies	John Henry, An American Legend (Grade 2, Module 2)	N/A	N/A
Humanities – Text Studies	John Henry (Grade 2, Module 2)	N/A	N/A
Humanities – Text Studies	Johnny Appleseed (Grade 2, Module 2)	N/A	N/A
Humanities – Text Studies	John Henry (Grade 2, Module 2)	N/A	N/A

Humanities – Text Studies	Buffalo Dusk (Grade 2, Module 2)	N/A	N/A
Humanities – Text Studies	Cowgirl Kate and Cocoa (Grade 2, Module 2)	N/A	N/A
Humanities – Text Studies	Mackinac Bridge (Grade 2, Module 3)	N/A	N/A
Humanities – Text Studies	The Golden Gate Bridge (Grade 2, Module 3)	N/A	N/A
Humanities – Text Studies	Mirette on the High Wire (Grade 2, Module 3)	N/A	N/A
Humanities – Text Studies	Pop's Bridge (Grade 2, Module 3)	N/A	N/A
Humanities – Text Studies	Charlotte's Web (Grade 2, Module 3)	N/A	N/A
Humanities – Text Studies	The Houdini Box (Grade 2, Module 3)	N/A	N/A
Humanities – Text Studies	Twenty One Elephants and Still Standing (Grade 2, Module 3)	N/A	N/A
Humanities – Text Studies	Henry and Mudge: The First Book (Grade 2, Module 3)	N/A	N/A
Humanities – Text Studies	Henry's Freedom Box (Grade 2, Module 4)	N/A	N/A
Humanities – Text Studies	Image: Problem We All Live With (Grade 2, Module 4)	N/A	N/A
Humanities – Text Studies	Ruby Bridges Goes to School (Grade 2, Module 4)	N/A	N/A
Humanities – Text Studies	"Words Like Freedom" (Grade 2, Module 4)	N/A	N/A
Humanities – Text Studies	"Ain't Nobody Gonna Turn Me Around" (Grade 2, Module 4)	N/A	N/A
Humanities – Text Studies	The Treasure (Grade 2, Module 5)	N/A	N/A
Humanities – Text Studies	How I Learned Geography (Grade 2, Module 5)	N/A	N/A
Humanities – Text Studies	Bone Button Borscht (Grade 2, Module 5)	N/A	N/A

Humanities – Text Studies	Stone Soup (Grade 2, Module 5)	N/A	N/A
Humanities – Text Studies	Good Enough To Eat (Grade 2, Module 6)	N/A	N/A
Humanities – Text Studies	Thunder Cake (Grade 2, Module 6)	N/A	N/A
Humanities – Text Studies	Giant Squid (Grade 3, Module 1)	N/A	N/A
Humanities – Text Studies	Shark Attack (Grade 3, Module 1)	N/A	N/A
Humanities – Text Studies	The Raft (Grade 3, Module 1)	N/A	N/A
Humanities – Text Studies	Titanic: The Disaster that Shocked the World (Grade 3, Module 1)	N/A	N/A
Humanities – Text Studies	Image Study:Seascapes (Grade 3, Module 1)	N/A	N/A
Humanities – Text Studies	"Sleepy Oyster" (Grade 3, Module 1)	N/A	N/A
Humanities – Text Studies	Sarah Plain and Tall (Grade 3, Module 1)	N/A	N/A
Humanities – Text Studies	America (Grade 3, Module 2)	N/A	N/A
Humanities – Text Studies	When Marian Sang (Grade 3, Module 2)	N/A	N/A
Humanities – Text Studies	Image Study: Lavender Mist #1; Blue Poles #11 (Grade 3, Module 2)	N/A	N/A
Humanities – Text Studies	Image Study: Lincoln Memorial (Grade 3, Module 2)	N/A	N/A
Humanities – Text Studies	The Barracuda (Grade 3, Module 2)	N/A	N/A
Humanities – Text Studies	Amos and Boris (Grade 3, Module 2)	N/A	N/A
Humanities – Text Studies	Emma's Rug (Grade 3, Module 3)	N/A	N/A
Humanities – Text Studies	Action Jackson (Grade 3, Module 3)	N/A	N/A

Humanities – Text Studies	The Big Dinosaur Dig (Grade 3, Module 5)	N/A	N/A
Humanities – Text Studies	Raining Cats and Dogs (Grade 3, Module 5)	N/A	N/A
Humanities – Text Studies	A Medieval Feast (Grade 3, Module 5)	N/A	N/A
Humanities – Text Studies	Boy Were We Wrong about Dinosaurs (Grade 3, Module 6)	N/A	N/A
Humanities – Text Studies	My Father's Dragon (Grade 3, Module 6)	N/A	N/A
Humanities – Text Studies	Clara Barton: Angel of the Battlefield (Grade 4, Module 1)	N/A	N/A
Humanities – Text Studies	Love That Dog (Grade 4, Module 1)	N/A	N/A
Humanities – Text Studies	Slower Than the Rest (Grade 4, Module 1)	N/A	N/A
Humanities – Text Studies	The Circulatory Story (Grade 4, Module 1)	N/A	N/A
Humanities – Text Studies	The Heart: Our Circulatory System (Grade 4, Module 1)	N/A	N/A
Humanities – Text Studies	The Red Wheelbarrow; Stopping by the Woods; The Pasture (Grade 4, Module 1)	N/A	N/A
Humanities – Text Studies	Hatchet (Grade 4, Module 2)	N/A	N/A
Humanities – Text Studies	Hurricanes (Grade 4, Module 2)	N/A	N/A
Humanities – Text Studies	Snowflake Bentley (Grade 4, Module 2)	N/A	N/A
Humanities – Text Studies	Hurricane Hits England (Grade 4, Module 2)	N/A	N/A
Humanities – Text Studies	Imagine a Place (Grade 4, Module 2)	N/A	N/A
Humanities – Text Studies	Fog (Grade 4, Module 2)	N/A	N/A
Humanities – Text Studies	Dust of Snow (Grade 4, Module 2)	N/A	N/A

Humanities – Text Studies	Dogs (Grade 4, Module 3)	N/A	N/A
Humanities – Text Studies	Because of Winn-Dixie (Grade 4, Module 3)	N/A	N/A
Humanities – Text Studies	Can't You Make them Behave King George? (Grade 4, Module 3)	N/A	N/A
Humanities – Text Studies	Colonial Voices, Hear them Speak (Grade 4, Module 3)	N/A	N/A
Humanities – Text Studies	George v. George (Grade 4, Module 3)	N/A	N/A
Humanities – Text Studies	Woods Runner (Grade 4, Module 3)	N/A	N/A
Humanities – Text Studies	A Nation's Strength (Grade 4, Module 3)	N/A	N/A
Humanities – Text Studies	Letter from Paul Revere to Jeremy Belknap (Grade 4, Module 3)	N/A	N/A
Humanities – Text Studies	The Midnight Ride of Paul Revere (Grade 4, Module 3)	N/A	N/A
Humanities – Text Studies	The Real Story of Paul Revere's Ride (Grade 4, Module 3)	N/A	N/A
Humanities – Text Studies	Image Study: Boston Massacre; Paul Revere; PR's Ride (Grade 4, Module 3)	N/A	N/A
Humanities – Text Studies	Gifts from the Gods: Ancient Words and Wisdom From Greek and Roman Myths (Grade 4, Module 4)	N/A	N/A
Humanities – Text Studies	Walk Two Moons (Grade 4, Module 4)	N/A	N/A
Humanities – Text Studies	Odyssey (Excerpt Scylla and Charybdis) (Grade 4, Module 4)	N/A	N/A
Humanities – Text Studies	Pegasus (Grade 4, Module 4)	N/A	N/A
Humanities – Text Studies	Understanding Greek Myths (Grade 4, Module 5)	N/A	N/A
Humanities – Text Studies	Cupid and Psyche (Grade 4, Module 5)	N/A	N/A
Humanities – Text Studies	Barbarians (Grade 4, Module 6)	N/A	N/A

Humanities – Text Studies	Good Masters! Sweet Ladies! (Grade 4, Module 6)	N/A	N/A
Humanities – Text Studies	The Middle Ages (Grade 4, Module 6)	N/A	N/A
Humanities – Text Studies	Rapunzel (Grade 4, Module 6)	N/A	N/A
Humanities – Text Studies	Leonardo: Beautiful Dreamer (Grade 5, Module 2)	N/A	N/A
Humanities – Text Studies	Who Was William Shakespeare? (Grade 5, Module 2)	N/A	N/A
Humanities – Text Studies	Image Study: Elizabeth I (Grade 5, Module 2)	N/A	N/A
Humanities – Text Studies	How Beaver Stole Fire From the Pines and the First Fire (Grade 5, Module 3)	N/A	N/A
Humanities – Text Studies	Lincoln Hall Speech (Grade 5, Module 3)	N/A	N/A
Humanities – Text Studies	We Are the Ship: Story of the Negro Leagues (Grade 5, Module 3)	N/A	N/A
Humanities – Text Studies	What is on the Voyager's Record? (Grade 5, Module 5)	N/A	N/A
Humanities – Text Studies	All Summer in A Day (Grade 5, Module 5)	N/A	N/A
Humanities – Text Studies	Raymond's Run (Grade 5, Module 6)	N/A	N/A
Humanities – Text Studies	Ryan White Obit (Grade 5, Module 6)	N/A	N/A
Humanities – Text Studies	First Day (Grade 6, Module 1)	N/A	N/A
Humanities – Text Studies	The New Colossus (Grade 6, Module 3)	N/A	N/A
Humanities – Text Studies	Immigrant Kids (Grade 6, Module 3)	N/A	N/A
Humanities – Text Studies	Written In Bone (Grade 6, Module 5)	N/A	N/A
Humanities – Text Studies	The Adventures of the Speckled Band (Grade 6, Module 5)	N/A	N/A

Humanities – Text Studies	Wright Brothers (Grade 6, Module 6)	N/A	N/A
Humanities – Text Studies	Flying (Grade 6, Module 6)	N/A	N/A
Humanities – Text Studies	Image Study: Winged Victory (Grade 6, Module 6)	N/A	N/A
Humanities – Text Studies	Order of the Day (Grade 7, Module 3)	N/A	N/A
Humanities – Text Studies	We Were Heroes: Journal of Scott Pendleton Collins (Grade 7, Module 3)	N/A	N/A
Humanities – Text Studies	Call of the Wild (Grade 7, Module 4)	N/A	N/A
Humanities – Text Studies	There Will Come Soft Rains (Grade 7, Module 5)	N/A	N/A
Humanities – Text Studies	Cars on Mars (Grade 7, Module 5)	N/A	N/A
Humanities – Text Studies	Animal Farm (Grade 7, Module 6)	N/A	N/A
Humanities – Text Studies	Stalin: Wicked History (Grade 7, Module 6)	N/A	N/A
Humanities – Text Studies	The Landlady (Grade 8, Module 1)	N/A	N/A
Humanities – Text Studies	Image Study: Snap the Whip (Grade 8, Module 2)	N/A	N/A
Humanities – Text Studies	I Too Sing America and Will V-day be Me Day? (Grade 8, Module 3)	N/A	N/A
Humanities – Text Studies	Chester Nez Obituary (Grade 8, Module 3)	N/A	N/A
Humanities – Text Studies	Introduction to Stories from Shakespeare (Grade 8, Module 5)	N/A	N/A
Humanities – Text Studies	Midsummer Night's Dream (Grade 8, Module 5)	N/A	N/A
Humanities – Text Studies	Claudette Colvin (Grade 8, Module 6)	N/A	N/A
Humanities – Text Studies	Freedom Songs (Grade 8, Module 6)	N/A	N/A

Humanities – Text Studies	FDR Speech (Grade 9, Module 6)	N/A	N/A
Humanities – Text Studies	Narrative of Frederick Douglass (Grade 9, Module 6)	N/A	N/A
Humanities – Text Studies	Nobel Prize Speech (Grade 9, Module 6)	N/A	N/A
Humanities – Text Studies	Nobel Prize Speech: Solitude of Latin America (Grade 10, Module 1)	N/A	N/A
Humanities – Text Studies	The Answer is No (Grade 10, Module 3)	N/A	N/A
Humanities – Text Studies	The Overcoat (Grade 10, Module 4)	N/A	N/A
Humanities – Text Studies	Birches (Grade 11, Module 4)	N/A	N/A
Humanities – Text Studies	The Yellow Wallpaper (Grade 11, Module 5)	N/A	N/A
Humanities – Text Studies	Great Gatsby (Grade 11, Module 5)	N/A	N/A
Humanities – Text Studies	Nobel Prize Speech (Grade 11, Module 6)	N/A	N/A
Humanities – Text Studies	The Prince (Grade 12, Module 2)	N/A	N/A
Eureka Math	Common Core Mathematics (New York Edition), A Story of Ratios: Grade 6, Module 3: Rational Numbers	N/A	N/A
Eureka Math	Common Core Mathematics (New York Edition), A Story of Ratios: Grade 8, Module 3: Similarity	N/A	N/A
Eureka Math	Common Core Mathematics (New York Edition), A Story of Units: Grade 2, Module 5: Addition and Subtraction Within 1,000 with Word Problems to 100	N/A	N/A
Eureka Math	Common Core Mathematics (New York Edition), A Story of Units: Grade 4, Module 4: Angle Measure and Plane Figures	N/A	N/A
Eureka Math	Common Core Mathematics (New York Edition), A Story of Units: Grade 5, Module 4: Multiplication and Division of Fractions and Decimal Fractions	N/A	N/A
Eureka Math	Common Core Mathematics (New York Edition), A Story of Units: Grade 1, Module 5: Identifying, Composing, and Partitioning Shapes	N/A	N/A
Eureka Math	Common Core Mathematics (New York Edition), Algebra I, Module 2: Descriptive Statistics	N/A	N/A

Eureka Math	Common Core Mathematics (New York Edition), Algebra I, Module I: Relationships between Quantities and Reasoning with Equations and Their Graphs	N/A	N/A
Eureka Math	Common Core Mathematics (New York Edition), Geometry, Module I: Congruence, Proof, and Constructions	N/A	N/A
Eureka Math	Common Core Mathematics (New York Edition), Grade 2, Module 2: Addition and Subtraction of Length Units	N/A	N/A
Eureka Math	Common Core Mathematics (New York Edition), Grade 2, Module 3: Place Value, Counting, and Comparison of Numbers to 1,000	N/A	N/A
Eureka Math	Common Core Mathematics (New York Edition), Grade 2, Module 4: Addition and Subtraction Within 200 with Word Problems to 100	N/A	N/A
Eureka Math	Common Core Mathematics (New York Edition), Grade 2, Module I: Sums and Differences to 20	N/A	N/A
Eureka Math	Common Core Mathematics (New York Edition), Grade 3, Module 2: Place Value and Problem Solving with Units of Measure	N/A	N/A
Eureka Math	Common Core Mathematics (New York Edition), Grade 3, Module 3: Multiplication and Division with Units of 0, 1, 6-9, and Multiples of 10	N/A	N/A
Eureka Math	Common Core Mathematics (New York Edition), Grade 3, Module 4: Multiplication and Area	N/A	N/A
Eureka Math	Common Core Mathematics (New York Edition), Grade 3, Module I: Properties of Multiplication and Division and Solving Problems with Units of 2-5 and 10	N/A	N/A
Eureka Math	Common Core Mathematics (New York Edition), Grade 4, Module 2: Unit Conversions and Problem Solving with Metric Measurement	N/A	N/A
Eureka Math	Common Core Mathematics (New York Edition), Grade 4, Module 3: Multi-Digit Multiplication and Division	N/A	N/A
Eureka Math	Common Core Mathematics (New York Edition), Grade 4, Module I: Place Value, Rounding, and Algorithms for Addition and Subtraction	N/A	N/A
Eureka Math	Common Core Mathematics (New York Edition), Grade 5, Module 2: Multi-Digit Whole Number and Decimal Fraction Operations	N/A	N/A
Eureka Math	Common Core Mathematics (New York Edition), Grade 5, Module 3: Addition and Subtraction of Fractions	N/A	N/A
Eureka Math	Common Core Mathematics (New York Edition), Grade 5, Module I: Place Value and Decimal Fractions	N/A	N/A
Eureka Math	Common Core Mathematics (New York Edition), Grade 6, Module 2: Arithmetic Operations Including Division of Fractions	N/A	N/A
Eureka Math	Common Core Mathematics (New York Edition), Grade 6, Module I: Ratios and Unit Rates	N/A	N/A
Eureka Math	Common Core Mathematics (New York Edition), Grade 7, Module 2: Rational Numbers	N/A	N/A

Eureka Math	Common Core Mathematics (New York Edition), Grade 7, Module I: Ratios and Proportional Relationships	N/A	N/A
Eureka Math	Common Core Mathematics (New York Edition), Grade 8, Module 2: The Concept of Congruence	N/A	N/A
Eureka Math	Common Core Mathematics (New York Edition), Grade 8, Module I: Integer Exponents and Scientific Notation	N/A	N/A
Eureka Math	Common Core Mathematics (New York Edition), Grade I, Module 2: Introduction to Place Value Through Addition and Subtraction Within 20	N/A	N/A
Eureka Math	Common Core Mathematics (New York Edition), Grade I, Module 3: Ordering and Comparing Length Measurements as Numbers	N/A	N/A
Eureka Math	Common Core Mathematics (New York Edition), Grade I, Module 4: Place Value, Comparison, Addition and Subtraction to 40	N/A	N/A
Eureka Math	Common Core Mathematics (New York Edition), Grade I, Module I: Sums and Differences to 10	N/A	N/A
Eureka Math	Common Core Mathematics (New York Edition), Grade K, Module 2: Two-Dimensional and Three-Dimensional Shapes	N/A	N/A
Eureka Math	Common Core Mathematics (New York Edition), Grade K, Module 3: Comparison of Length, Weight, Capacity, and Numbers to 10	N/A	N/A
Eureka Math	Common Core Mathematics New York Edition Grade K, Module I: Count Numbers to 10	N/A	N/A
Eureka Math	Common Core Mathematics, A Story of Functions: Algebra I, Module 3: Linear and Exponential Functions	N/A	N/A
Eureka Math	Common Core Mathematics, A Story of Functions: Algebra I, Module 4: Polynomial and Quadratic Expressions, Equations and Functions	N/A	N/A
Eureka Math	Common Core Mathematics, A Story of Functions: Algebra I, Module 5: A Synthesis of Modeling with Equations and Functions	N/A	N/A
Eureka Math	Common Core Mathematics, A Story of Functions: Algebra II, Module 3: Exponential and Logarithmic Functions	N/A	N/A
Eureka Math	Common Core Mathematics, A Story of Ratios: Grade 6, Module 4: Expressions and Equations	N/A	N/A
Eureka Math	Common Core Mathematics, A Story of Ratios: Grade 6, Module 5: Area, Surface Area, and Volume Problems	N/A	N/A
Eureka Math	Common Core Mathematics, A Story of Ratios: Grade 6, Module 6: Statistics	N/A	N/A
Eureka Math	Common Core Mathematics, A Story of Ratios: Grade 7, Module 3: Expressions and Equations	N/A	N/A
Eureka Math	Common Core Mathematics, A Story of Ratios: Grade 7, Module 4: Percent and Proportional Relationships	N/A	N/A
Eureka Math	Common Core Mathematics, A Story of Ratios: Grade 7, Module 5: Statistics and Probability	N/A	N/A
Eureka Math	Common Core Mathematics, A Story of Ratios: Grade 7, Module 6: Geometry	N/A	N/A

Eureka Math	Common Core Mathematics, A Story of Ratios: Grade 8, Module 4: Linear Equations	N/A	N/A
Eureka Math	Common Core Mathematics, A Story of Ratios: Grade 8, Module 5: Examples of Functions From Geometry	N/A	N/A
Eureka Math	Common Core Mathematics, A Story of Ratios: Grade 8, Module 6: Linear Functions	N/A	N/A
Eureka Math	Common Core Mathematics, A Story of Ratios: Grade 8, Module 7: Introduction to Irrational Numbers Using Geometry	N/A	N/A
Eureka Math	Common Core Mathematics, A Story of Units: Grade 2, Module 6: Foundations of Multiplication and Division	N/A	N/A
Eureka Math	Common Core Mathematics, A Story of Units: Grade 2, Module 7: Problem Solving with Length, Money, and Data	N/A	N/A
Eureka Math	Eureka Math, A Story of Units: Grade 2, Module 8: Time, Shapes, and Fractions As Equal Parts	TX-8-126-705	N/A
Eureka Math	Eureka Math, A Story of Units: Grade 3, Module 5: Fractions as Numbers on the Number Line	TX 8-143-961	12533444637
Eureka Math	Common Core Mathematics, A Story of Units: Grade 3, Module 6: Collecting and Displaying Data	N/A	N/A
Eureka Math	Common Core Mathematics, A Story of Units: Grade 3, Module 7: Geometry and Measurement Word Problems	N/A	N/A
Eureka Math	Common Core Mathematics, A Story of Units: Grade 4, Module 5: Fraction Equivalence, Ordering and Operations	N/A	N/A
Eureka Math	Common Core Mathematics, A Story of Units: Grade 4, Module 6: Decimal Fractions	N/A	N/A
Eureka Math	Common Core Mathematics, A Story of Units: Grade 4, Module 7: Exploring Measurement with Multiplication	N/A	N/A
Eureka Math	Common Core Mathematics, A Story of Units: Grade 5, Module 5: Addition and Multiplication with Volume and Area	N/A	N/A
Eureka Math	Common Core Mathematics, A Story of Units: Grade 5, Module 6: Problem Solving with the Coordinate Plane	N/A	N/A
Eureka Math	Common Core Mathematics, A Story of Units: Grade I, Module 6: Place Value, Comparison, Addition and Subtraction to 100	N/A	N/A
Eureka Math	Common Core Mathematics, A Story of Units: Grade K, Module 4: Number Pairs, Addition and Subtraction to 10	N/A	N/A
Eureka Math	Common Core Mathematics, A Story of Units: Grade K, Module 5: Numbers 10-20 and Counting to 100	N/A	N/A
Eureka Math	Common Core Mathematics, A Story of Units: Grade K, Module 6: Analyzing, Comparing, and Composing Shapes	N/A	N/A
Eureka Math	Common Core Mathematics: A Story of Functions: Algebra II, Module 1: Polynomial, Rational, and Radical Relationships	N/A	N/A

Eureka Math	Eureka Math, A Story of Functions: Algebra II, Module 2: Trigonometric Functions	N/A	N/A
Eureka Math	Eureka Math, A Story of Functions: Algebra II, Module 4	N/A	N/A
Eureka Math	Eureka Math, A Story of Functions: Geometry, Module 2: Similarity, Proof, and Trigonometry	N/A	N/A
Eureka Math	Eureka Math, A Story of Functions: Geometry, Module 3: Extending to Three Dimensions	N/A	N/A
Eureka Math	Eureka Math, A Story of Functions: Geometry, Module 5	N/A	N/A
Eureka Math	Eureka Math, A Story of Units, Grade Pre-K, Module 3: Counting to 10	N/A	N/A
Eureka Math	Eureka Math, A Story of Units: Grade Pre-K, Module 1: Counting to 5	N/A	N/A
Eureka Math	Eureka Math, A Story of Units: Grade Pre-K, Module 2: Shapes	TX 8-237-213	13115034572
Eureka Math	Eureka Math, A Story of Units: Grade Pre-K, Module 4	N/A	N/A
Eureka Math	Eureka Math, A Story of Units: Grade Pre-K, Module 5	N/A	N/A
Eureka Math	Eureka Math: A Story of Functions, Geometry Module 4	TX 8-197475	12854355421
Eureka Math	Eureka Math, A Story of Units: Grade 6, Module 2: Arithmetic Operations Including Division of Fractions	TX 8-200-519	N/A
Eureka Math	Eureka Math, A Story of Functions: PreCalculus and Advanced Topics, Module 1: Complex Numbers and Transformations	Pending	13278503863
Eureka Math	Eureka Math, A Story of Functions: Precalculus, Module 2: Vectors and Matrices (ONLINE VERSION)	Pending	14026216507
Eureka Math	Eureka Math, A Story of Function: Precalculus, Module 3: Rational and Exponential Functions	Pending	14026216362
Eureka Math Teacher Resource Pack	A STORY OF UNITS (PK-5) - Curriculum Map	N/A	N/A
Eureka Math Teacher Resource Pack	A STORY OF UNITS (PK-5) - Curriculum Overview	N/A	N/A
Eureka Math Teacher Resource Pack	A STORY OF UNITS (PK-5) - Standards Checklist	N/A	N/A
Eureka Math Teacher Resource Pack	Grade PK - Pacing and Preparation Guide	N/A	N/A
Eureka Math Teacher Resource Pack	Grade K - Pacing and Preparation Guide	N/A	N/A
Eureka Math Teacher Resource Pack	Grade 1 - Pacing and Preparation Guide	N/A	N/A
Eureka Math Teacher Resource Pack	Grade 2 - Pacing and Preparation Guide	N/A	N/A

Eureka Math Teacher Resource Pack	Grade 3 - Pacing and Preparation Guide	N/A	N/A
Eureka Math Teacher Resource Pack	Grade 4 - Pacing and Preparation Guide	N/A	N/A
Eureka Math Teacher Resource Pack	Grade 5 - Pacing and Preparation Guide	N/A	N/A
Eureka Math Teacher Resource Pack	A STORY OF RATIOS (6-8) - Curriculum Map	N/A	N/A
Eureka Math Teacher Resource Pack	A STORY OF RATIOS (6-8) - Curriculum Overview	N/A	N/A
Eureka Math Teacher Resource Pack	A STORY OF RATIOS (6-8) - Standards Checklist	N/A	N/A
Eureka Math Teacher Resource Pack	Grade 6 - Pacing and Preparation Guide	N/A	N/A
Eureka Math Teacher Resource Pack	Grade 7 - Pacing and Preparation Guide	N/A	N/A
Eureka Math Teacher Resource Pack	Grade 8 - Pacing and Preparation Guide	N/A	N/A
Eureka Math Teacher Resource Pack	A STORY OF FUNCTIONS (9-12) - Curriculum Map	N/A	N/A
Eureka Math Teacher Resource Pack	A STORY OF FUNCTIONS (9-12) - Curriculum Overview	N/A	N/A
Eureka Math Teacher Resource Pack	A STORY OF FUNCTIONS (9-12) - Standards Checklist	N/A	N/A
Eureka Math Teacher Resource Pack	Algebra I - Grade 9 - Pacing and Preparation Guide	N/A	N/A
Eureka Math Teacher Resource Pack	Geometry - Grade 10 - Pacing and Preparation Guide	N/A	N/A
Eureka Math Teacher Resource Pack	Algebra II - Grade 11 - Pacing and Preparation Guide	N/A	N/A
Eureka Math Teacher Resource Pack	Precalculus - Grade 12 - Pacing and Preparation Guide	N/A	N/A
Eureka Math Study Guides	Eureka Math PK Study Guide	N/A	N/A
Eureka Math Study Guides	Eureka Math Guide, Grade K	N/A	N/A

Eureka Math Study Guides	Eureka Math Guide, Grade 1	N/A	N/A
Eureka Math Study Guides	Eureka Math Guide, Grade 2	N/A	N/A
Eureka Math Study Guides	Eureka Math Guide, Grade 3	N/A	N/A
Eureka Math Study Guides	Eureka Math Guide, Grade 4	N/A	N/A
Eureka Math Study Guides	Eureka Math Guide, Grade 5	N/A	N/A
Eureka Math Study Guides	Eureka Math Guide, Grade 6	N/A	N/A
Eureka Math Study Guides	Eureka Math Guide, Grade 7	N/A	N/A
Eureka Math Study Guides	Eureka Math Guide, Grade 8	N/A	N/A
Eureka Math Study Guides	Eureka Math Guide, Algebra I	N/A	N/A
Eureka Math Study Guides	Eureka Math Guide, Geometry	N/A	N/A
Eureka Math Study Guides	Eureka Math Guide, Algebra II	N/A	N/A
Eureka Math Study Guides	Eureka Math Guide, Pre-Calculus	N/A	N/A
Eureka Math Study Guides	Eureka Math Statistics	N/A	N/A
Homework Helpers – Eureka Math	Kindergarten Eureka Math Homework Helpers	Pending	13278503958
Homework Helpers – Eureka Math	First Grade Eureka Math Homework Helpers	Pending	13280714333
Homework Helpers – Eureka Math	Second Grade Eureka Math Homework Helpers	Pending	13280714888
Homework Helpers – Eureka Math	Third Grade Eureka Math Homework Helpers	Pending	13280714973
Homework Helpers – Eureka Math	Fourth Grade Eureka Math Homework Helpers	Pending	13280924683

Homework Helpers – Eureka Math	Fifth Grade Eureka Math Homework Helpers	Pending	13280924808
Homework Helpers – Eureka Math	Sixth Grade Eureka Math Homework Helpers	Pending	13280924914
Homework Helpers – Eureka Math	Seventh Grade Eureka Math Homework Helpers	Pending	13282828315
Homework Helpers – Eureka Math	Eighth Grade Eureka Math Homework Helpers	Pending	13282828591
Homework Helpers – Eureka Math	Algebra 1 Eureka Math Homework Helpers	Pending	13283702616
Homework Helpers – Eureka Math	Geometry Eureka Math Homework Helpers	N/A	N/A
Homework Helpers – Eureka Math	Algebra 2 Eureka Math Homework Helpers	N/A	N/A
Homework Helpers – Eureka Math	PreCalculus and Advanced Topics Eureka Math Homework Helpers	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Tips for Parents - Pre-K (Module 1, Topics A-D)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Tips for Parents - Pre-K (Module 1, Topics E-H)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Tips for Parents - Pre-K (Module 2, Topics A-C)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Tips for Parents - Pre-K (Module 3, Topics A-D)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Tips for Parents - Pre-K (Module 3, Topics E-H)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Tips for Parents - Pre-K (Module 4, Topics A-C)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Tips for Parents - Pre-K (Module 4, Topics D-G)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Tips for Parents - Pre-K (Module 5, Topics A-C)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Tips for Parents - Pre-K (Module 5, Topics D-F)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - Kindergarten (Module 1)	N/A	N/A

Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - Kindergarten (Module 2)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - Kindergarten (Module 3)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - Kindergarten (Module 4)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - Kindergarten (Module 5)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - Kindergarten (Module 6)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - First Grade (Module 1)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - First Grade (Module 2)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - First Grade (Module 3)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - First Grade (Module 4)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - First Grade (Module 5)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - First Grade (Module 6)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - Second Grade (Module 1)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - Second Grade (Module 2)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - Second Grade (Module 3)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - Second Grade (Module 4)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - Second Grade (Module 5)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - Second Grade (Module 6)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - Second Grade (Module 7)	N/A	N/A

Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - Second Grade (Module 8)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - Third Grade (Module 1)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - Third Grade (Module 2)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - Third Grade (Module 3)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - Third Grade (Module 4)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - Third Grade (Module 5)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - Third Grade (Module 6)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - Third Grade (Module 7)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - Fourth Grade (Module 1)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - Fourth Grade (Module 2)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - Fourth Grade (Module 3)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - Fourth Grade (Module 4)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - Fourth Grade (Module 5)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - Fourth Grade (Module 6)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - Fourth Grade (Module 7)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - Fifth Grade (Module 1)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - Fifth Grade (Module 2)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - Fifth Grade (Module 3)	N/A	N/A

Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - Fifth Grade (Module 4)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - Fifth Grade (Module 5)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - Fifth Grade (Module 6)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - Sixth Grade (Module 1)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - Sixth Grade (Module 2)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - Sixth Grade (Module 3)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - Sixth Grade (Module 4)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - Sixth Grade (Module 5)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - Sixth Grade (Module 6)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - Seventh Grade (Module 1)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - Seventh Grade (Module 2)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - Seventh Grade (Module 3)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - Seventh Grade (Module 4)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - Seventh Grade (Module 5)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - Seventh Grade (Module 6)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - Eighth Grade (Module 1)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - Eighth Grade (Module 2)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - Eighth Grade (Module 3)	N/A	N/A

Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - Eighth Grade (Module 4)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - Eighth Grade (Module 5)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - Eighth Grade (Module 6)	N/A	N/A
Eureka Math – Old Parent Tip Sheets	Eureka Math Parent Tip Sheets - Eighth Grade (Module 7)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic A - Attributes of Two Related Objects (Grade K, Module 1)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic B - Classify to Make Categories and Count (Grade K, Module 1)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic C - Numerals to 5 in Different Configurations, Math Drawings, and Expressions (Grade K, Module 1)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic D - The Concept of Zero and Working with Numbers 0–5 (Grade K, Module 1)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic E - Working with Numbers 6–8 in Different Configurations (Grade K, Module 1)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic F - Working with Numbers 9–10 in Different Configurations (Grade K, Module 1)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic G - One More Than with Numbers 0–10 (Grade K, Module 1)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic H - One Less Than with Numbers 0–10 (Grade K, Module 1)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic A - Two-Dimensional Flat Shapes (Grade K, Module 2)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic B - Three-Dimensional Solid Shapes (Grade K, Module 2)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic C - Two-Dimensional and Three Dimensional Shapes (Grade K, Module 2)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic A - Comparison of Length and Height (Grade K, Module 3)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic B - Comparison of Length and Height of Linking Cube Sticks Within 10 (Grade K, Module 3)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic C - Comparison of Weight (Grade K, Module 3)	N/A	N/A

Eureka Math – New Parent Tip Sheets	Topic D - Comparison of Volume (Grade K, Module 3)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic E - Are There Enough? (Grade K, Module 3)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic F - Comparison of Sets Within 10 (Grade K, Module 3)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic G - Comparison of Numerals (Grade K, Module 3)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic H - Clarification of Measurable Attributes (Grade K, Module 3)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic A - Compositions and Decompositions of 2, 3, 4, and 5 (Grade K, Module 4)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic B - Decompositions of 6, 7, and 8 into Number Pairs (Grade K, Module 4)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic C - Addition with Totals of 6, 7, and 8 (Grade K, Module 4)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic D - Subtraction from Numbers to 8 (Grade K, Module 4)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic E - Decompositions of 9 and 10 into Number Pairs (Grade K, Module 4)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic F - Addition with Totals of 9 and 10 (Grade K, Module 4)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic G - Subtraction from 9 and 10 (Grade K, Module 4)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic H - Patterns with Adding 0 and 1 and Making 10 (Grade K, Module 4)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic A - Count 10 Ones and Some Ones (Grade K, Module 5)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic B - Compose Numbers 11–20 from 10 Ones and Some Ones; Represent and Write Teen Numbers (Grade K, Module 5)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic C - Decompose Numbers 11–20, and Count to Answer “How Many?” Questions in Varied Configurations (Grade K, Module 5)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic D - Extend the Say Ten and Regular Count Sequence to 100 (Grade K, Module 5)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic E - Represent and Apply Compositions and Decompositions of Teen (Grade K, Module 5)	N/A	N/A

Eureka Math – New Parent Tip Sheets	Topic A - Building and Drawing Flat and Solid Shapes (Grade K, Module 6)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic B - Composing and Decomposing Shapes (Grade K, Module 6)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic A - Embedded Numbers and Decompositions (Grade 1, Module 1)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic B - Counting On from Embedded Numbers (Grade 1, Module 1)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic C - Addition Word Problems (Grade 1, Module 1)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic D - Strategies for Counting On (Grade 1, Module 1)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic E - The Commutative Property of Addition and the Equal Sign (Grade 1, Module 1)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic F - Development of Addition Fluency Within 10 (Grade 1, Module 1)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic G - Subtraction as an Unknown Addend Problem (Grade 1, Module 1)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic H - Subtraction Word Problems (Grade 1, Module 1)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic I - Decomposition Strategies for Subtraction (Grade 1, Module 1)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic J - Development of Subtraction Fluency Within 10 (Grade 1, Module 1)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic A - Counting On or Making Ten to Solve "Result Unknown" and "Total Unknown" Problems (Grade 1, Module 2)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic B - Counting On or Taking from Ten to Solve "Result Unknown" and "Total Unknown" Problems (Grade 1, Module 2)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic C - Strategies for Solving "Change" or "Addend Unknown" Problems (Grade 1, Module 2)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic D - Varied Problems with Decompositions of Teen Numbers as 1 Ten and Some Ones (Grade 1, Module 2)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic A - Indirect Comparison in Length Measurement (Grade 1, Module 3)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic B - Standard Length Units (Grade 1, Module 3)	N/A	N/A

Eureka Math – New Parent Tip Sheets	Topic C - Non-Standard and Standard Length Units (Grade 1, Module 3)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic D - Data Interpretation (Grade 1, Module 3)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic A - Tens and Ones (Grade 1, Module 4)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic B - Comparison of Pairs of Two-Digit Numbers (Grade 1, Module 4)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic C - Addition and Subtraction of Tens (Grade 1, Module 4)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic D - Addition of Tens or Ones to a Two-Digit Number (Grade 1, Module 4)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic E - Varied Problem Types Within 20 (Grade 1, Module 4)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic F - Addition of Tens and Ones to a Two-Digit Number (Grade 1, Module 4)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic A - Attributes of Shapes (Grade 1, Module 5)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic B - Part-Whole Relationships Within Composite Shapes (Grade 1, Module 5)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic C - Non-Standard and Standard Length Units (Grade 1, Module 5)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic D - Application of Halves to Tell Time (Grade 1, Module 5)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic A - Comparison Word Problems (Grade 1, Module 6)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic B - Numbers to 120 (Grade 1, Module 6)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic C - Addition to 100 Using Place Value Understanding (Grade 1, Module 6)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic D - Varied Place Value Strategies for Addition to 100 (Grade 1, Module 6)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic E - Coins and Their Values (Grade 1, Module 6)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic F - Varied Problem Types Within 20 (Grade 1, Module 6)	N/A	N/A

Eureka Math – New Parent Tip Sheets	Topic G - Culminating Experiences (Grade 1, Module 6)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic A - Foundations for Fluency with Sums and Differences Within 100 (Grade 2, Module 1)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic B - Initiating Fluency with Addition and Subtraction Within 100 (Grade 2, Module 1)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic A - Understand Concepts About the Ruler (Grade 2, Module 2)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic B - Measure and Estimate Length Using Different Measurement Tools (Grade 2, Module 2)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic C - Addition and Subtraction of Tens (Grade 2, Module 2)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic D - Relate Addition and Subtraction to Length (Grade 2, Module 2)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topics A and B (Grade 2, Module 3)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic C - Three-Digit Numbers in Unit, Standard, Expanded, and Word Forms (Grade 2, Module 3)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic D - Modeling Base Ten Numbers Within 1,000 with Money (Grade 2, Module 3)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic E - Modeling Numbers Within 1,000 with Place Value Disks (Grade 2, Module 3)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic F - Comparing Two Three-Digit Numbers (Grade 2, Module 3)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic G - Finding 1, 10, and 100 More or Less Than a Number (Grade 2, Module 3)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic A - Sum and Differences Within 100 (Grade 2, Module 4)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic B - Strategies for Composing a Ten (Grade 2, Module 4)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic C - Strategies for Decomposing a Ten (Grade 2, Module 4)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic D - Strategies for Composing Tens and Hundreds (Grade 2, Module 4)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic E - Strategies for Decomposing Tens and Hundreds (Grade 2, Module 4)	N/A	N/A

Eureka Math – New Parent Tip Sheets	Topic F - Student Explanations of Written Methods (Grade 2, Module 4)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic A - Strategies for Adding and Subtracting Within 1,000 (Grade 2, Module 5)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic B - Strategies for Composing Tens and Hundreds Within 1,000 (Grade 2, Module 5)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic C - Strategies for Decomposing Tens and Hundreds Within 1,000 (Grade 2, Module 5)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic D - Student Explanations for Choice of Solution Methods (Grade 2, Module 5)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic A - Formation of Equal Groups (Grade 2, Module 6)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic B - Arrays and Equal Groups (Grade 2, Module 6)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic C - Rectangular Arrays as a Foundation for Multiplication and Division (Grade 2, Module 6)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic D - The Meaning of Even and Odd Numbers (Grade 2, Module 6)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic A - Problem Solving with Categorical Data (Grade 2, Module 7)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic B - Problem Solving with Coins and Bills (Grade 2, Module 7)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic C - Creating an Inch Ruler (Grade 2, Module 7)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic D - Measuring and Estimating Length Using Customary and Metric Units (Grade 2, Module 7)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic E - Problem Solving with Customary and Metric Units (Grade 2, Module 7)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic F - Displaying Measurement Data (Grade 2, Module 7)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic A - Attributes of Geometric Shapes (Grade 2, Module 8)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic B - Composite Shapes and Fraction Concepts (Grade 2, Module 8)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic C - Halves, Thirds, and Fourths of Circles and Rectangles (Grade 2, Module 8)	N/A	N/A

Eureka Math – New Parent Tip Sheets	Topic D - Application of Fractions to Tell Time (Grade 2, Module 8)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic A - Multiplication and the Meaning of the Factors (Grade 3, Module 1)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic B - Division as an Unknown Factor Problem (Grade 3, Module 1)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic C - Multiplication Using Units of 2 and 3 (Grade 3, Module 1)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic D - Division Using Units of 2 and 3 (Grade 3, Module 1)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic E - Multiplication and Division Using Units of 4 (Grade 3, Module 1)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic F - Distributive Property and Problem Solving Using Units of 2–5 and 10 (Grade 3, Module 1)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic A - Time Measurement and Problem Solving (Grade 3, Module 2)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic B - Measuring Weight and Liquid Volume in Metric Units (Grade 3, Module 2)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic C - Rounding to the Nearest Ten and Hundred (Grade 3, Module 2)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic D - Two- and Three-Digit Measurement Addition Using the Standard Algorithm (Grade 3, Module 2)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic E - Two- and Three-Digit Measurement Subtraction Using the Standard Algorithm (Grade 3, Module 2)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic A - The Properties of Multiplication and Division (Grade 3, Module 3)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic B - Multiplication and Division Using Units of 6 and 7 (Grade 3, Module 3)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic C - Multiplication and Division Using Units up to 8 (Grade 3, Module 3)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic D - Multiplication and Division Using Units of 9 (Grade 3, Module 3)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic E - Analysis of Patterns and Problem Solving Including Units of 0 and 1 (Grade 3, Module 3)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic F - Multiplication of Single-Digit Factors and Multiples of 10 (Grade 3, Module 3)	N/A	N/A

Eureka Math – New Parent Tip Sheets	Topic A - Foundations for Understanding Area (Grade 3, Module 4)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic B - Concepts of Area Measurement (Grade 3, Module 4)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic C - Arithmetic Properties Using Area Models (Grade 3, Module 4)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic D - Applications of Area Using Side Lengths of Figures (Grade 3, Module 4)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic A - Partitioning a Whole into Equal Parts (Grade 3, Module 5)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic B - Unit Fractions and their Relation to the Whole (Grade 3, Module 5)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic C - Comparing Unit Fractions and Specifying the Whole (Grade 3, Module 5)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic D - Fractions on the Number Line (Grade 3, Module 5)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic E - Equivalent Fractions (Grade 3, Module 5)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic F - Comparison, Order, and Size of Fractions (Grade 3, Module 5)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic A - Generate and Analyze Categorical Data (Grade 3, Module 6)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic B - Generate and Analyze Measurement Data (Grade 3, Module 6)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic A - Solving Word Problems (Grade 3, Module 7)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic B - Attributes of Two-Dimensional Figures (Grade 3, Module 7)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic C - Problem Solving with Perimeter (Grade 3, Module 7)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic D - Recording Perimeter and Area Data on Line Plots (Grade 3, Module 7)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic E - Problem Solving with Perimeter and Area (Grade 3, Module 7)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic F - Year in Review (Grade 3, Module 7)	N/A	N/A

Eureka Math – New Parent Tip Sheets	Topic A - Place Value of Multi-Digit Whole Numbers (Grade 4, Module 1)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic B - Comparing Multi-Digit Whole Numbers (Grade 4, Module 1)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic C - Rounding Multi-Digit Whole Numbers (Grade 4, Module 1)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic D - Multi-Digit Whole Number Addition (Grade 4, Module 1)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic E - Multi-Digit Whole Number Subtraction (Grade 4, Module 1)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic F - Addition and Subtraction Word Problems (Grade 4, Module 1)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic A - Metric Unit Conversions (Grade 4, Module 2)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic B - Application of Metric Unit Conversions (Grade 4, Module 2)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic A - Multiplicative Comparison Word Problems (Grade 4, Module 3)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic B - Multiplication by 10, 100, and 1,000 (Grade 4, Module 3)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic C - Multiplication of up to Four Digits by Single-Digit Numbers (Grade 4, Module 3)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic D - Multiplication Word Problems (Grade 4, Module 3)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic E - Division of Tens and Ones with Successive Remainders (Grade 4, Module 3)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic F - Reasoning with Divisibility (Grade 4, Module 3)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic G - Division of Thousands, Hundreds, Tens, and Ones (Grade 4, Module 3)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic H - Multiplication of Two-Digit by Two-Digit Numbers (Grade 4, Module 3)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic A - Lines and Angles (Grade 4, Module 4)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic B - Angle Measurement (Grade 4, Module 4)	N/A	N/A

Eureka Math – New Parent Tip Sheets	Topic C - Problem Solving with the Addition of Angle Measures (Grade 4, Module 4)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic D - Two-Dimensional Figures and Symmetry (Grade 4, Module 4)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic A - Decomposition and Fraction Equivalence (Grade 4, Module 5)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic B - Fraction Equivalence Using Multiplication and Division (Grade 4, Module 5)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic C - Fraction Comparison (Grade 4, Module 5)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic D - Fraction Addition and Subtraction (Grade 4, Module 5)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic E - Extending Fraction Equivalence to Fractions Greater than 1 (Grade 4, Module 5)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic F - Addition and Subtraction of Fractions by Decomposition (Grade 4, Module 5)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic G - Repeated Addition of Fractions as Multiplication (Grade 4, Module 5)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic H - Exploring a Fraction Pattern (Grade 4, Module 5)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic A - Exploration of Tenths (Grade 4, Module 6)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic B - Tenths and Hundredths (Grade 4, Module 6)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic C - Decimal Comparison (Grade 4, Module 6)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic D - Addition with Tenths and Hundredths (Grade 4, Module 6)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic E - Money Amounts as Decimal Numbers (Grade 4, Module 6)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic A - Measurement Conversion Tables (Grade 4, Module 7)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic B - Problem Solving with Measurement (Grade 4, Module 7)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic C - Investigation of Measurements Expressed as Mixed Numbers (Grade 4, Module 7)	N/A	N/A

Eureka Math – New Parent Tip Sheets	Topic D - Year in Review (Grade 4, Module 7)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic A - Multiplicative Patterns on the Place Value Chart (Grade 5, Module 1)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic B - Decimal Fractions and Place Value Patterns (Grade 5, Module 1)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic C - Place Value and Rounding Decimal Fractions (Grade 5, Module 1)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic D - Adding and Subtracting Decimals (Grade 5, Module 1)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic E - Multiplying Decimals (Grade 5, Module 1)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic F - Dividing Decimals (Grade 5, Module 1)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic A - Mental Strategies for Multi-Digit Whole Number Multiplication (Grade 5, Module 2)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic B - The Standard Algorithm for Multi-Digit Whole Number Multiplication (Grade 5, Module 2)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic C - Decimal Multi-Digit Multiplication (Grade 5, Module 2)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic D - Measurement Word Problems with Whole Number and Decimal Multiplication (Grade 5, Module 2)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic E - Mental Strategies for Multi-Digit Whole Number Division (Grade 5, Module 2)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic F - Partial Quotients and Multi-Digit Whole Number Division (Grade 5, Module 2)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic G - Partial Quotients and Multi-Digit Decimal Division (Grade 5, Module 2)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic H - Measurement Word Problems with Multi-Digit Division (Grade 5, Module 2)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic A - Equivalent Fractions (Grade 5, Module 3)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic B - Making Like Units Pictorially (Grade 5, Module 3)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic C - Making Like Units Numerically (Grade 5, Module 3)	N/A	N/A

Eureka Math – New Parent Tip Sheets	Topic D - Further Applications (Grade 5, Module 3)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic A - Line Plots of Fraction Measurements (Grade 5, Module 4)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic B - Fractions as Division (Grade 5, Module 4)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic C - Multiplication of a Whole Number by a Fraction (Grade 5, Module 4)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic D - Fraction Expressions and Word Problems (Grade 5, Module 4)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic E - Multiplication of a Fraction by a Fraction (Grade 5, Module 4)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic F - Multiplication with Fractions and Decimals as Scaling and Word Problems (Grade 5, Module 4)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic G - Division of Fractions and Decimal Fractions (Grade 5, Module 4)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic H - Interpretation of Numerical Expressions (Grade 5, Module 4)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic A - Concepts of Volume (Grade 5, Module 5)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic B - Volume and the Operations of Multiplication and Addition (Grade 5, Module 5)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic C - Area of Rectangular Figures with Fractional Side Lengths (Grade 5, Module 5)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic D - Drawing, Analysis, and Classification of Two-Dimensional Shapes (Grade 5, Module 5)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic A - Coordinate Systems (Grade 5, Module 6)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic B - Patterns in the Coordinate Plane and Graphing Number Patterns from Rules (Grade 5, Module 6)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic C - Drawing Figures in the Coordinate Plane (Grade 5, Module 6)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic D - Problem Solving in the Coordinate Plane (Grade 5, Module 6)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic E - Multi-Step Word Problems (Grade 5, Module 6)	N/A	N/A

Eureka Math – New Parent Tip Sheets	Topic F - The Years in Review: A Reflection on "A Story of Units" (Grade 5, Module 6)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic A - Representing and Reasoning About Ratios (Grade 6, Module 1)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic B - Collections of Equivalent Ratios (Grade 6, Module 1)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic C - Unit Rates (Grade 6, Module 1)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic D - Percent (Grade 6, Module 1)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic A - Arithmetic Operations Including Dividing by a Fraction (Grade 6, Module 2)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic B - Multi-Digit Decimal Operations— Adding, Subtracting, and Multiplying (Grade 6, Module 2)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic C - Dividing Whole Numbers and Decimals (Grade 6, Module 2)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic D - Number Theory—Thinking Logically About Multiplicative Arithmetic (Grade 6, Module 2)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic A - Understanding Positive and Negative Numbers on the Number Line (Grade 6, Module 3)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic B - Order and Absolute Value (Grade 6, Module 3)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic C - Rational Numbers and the Coordinate Plane (Grade 6, Module 3)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic A - Relationships of the Operations (Grade 6, Module 4)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic B - Special Notations of Operations (Grade 6, Module 4)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic C - Replacing Letters and Numbers (Grade 6, Module 4)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic D - Expanding, Factoring, and Distributing Expressions (Grade 6, Module 4)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic E - Expressing Operations in Algebraic Form (Grade 6, Module 4)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic F - Writing and Evaluating Expressions and Formulas (Grade 6, Module 4)	N/A	N/A

Eureka Math – New Parent Tip Sheets	Topic G - Solving Equations (Grade 6, Module 4)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic H - Applications of Equations (Grade 6, Module 4)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic A - Area of Triangles, Quadrilaterals, and Polygons (Grade 6, Module 5)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic B - Polygons on the Coordinate Plane (Grade 6, Module 5)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic C - Volume of Right Rectangular Prisms (Grade 6, Module 5)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic D - Nets and Surface Area (Grade 6, Module 5)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic A - Understanding Distributions (Grade 6, Module 6)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic B - Summarizing a Distribution that Is Approximately Symmetric Using the Mean and Mean Absolute Deviation (Grade 6, Module 6)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic C - Summarizing a Distribution that is Skewed Using the Median and the Interquartile Range (Grade 6, Module 6)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic D - Summarizing and Describing Distributions (Grade 6, Module 6)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic A - Proportional Relationships (Grade 7, Module 1)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic B - Unit Rate and Constant of Proportionality (Grade 7, Module 1)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic C - Ratios and Rates Involving Fractions (Grade 7, Module 1)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic D - Ratios of Scale Drawings (Grade 7, Module 1)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic A - Rational Numbers (Grade 7, Module 2)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic B - Multiplication and Division of Integers and Rational Numbers (Grade 7, Module 2)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic C - Applying Operations with Rational Numbers to Expressions and Equations (Grade 7, Module 2)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic A - Use Properties of Operations to Generate Equivalent Expressions (Grade 7, Module 3)	N/A	N/A

Eureka Math – New Parent Tip Sheets	Topic B - Solve Problems Using Expressions, Equations, and Inequalities (Grade 7, Module 3)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic C - Use Equations and Inequalities to Solve Geometry Problems (Grade 7, Module 3)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic A - Finding the Whole (Grade 7, Module 4)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic B - Percent Problems Including More than One Whole (Grade 7, Module 4)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic C - Scale Drawings (Grade 7, Module 4)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic D - Population, Mixture, and Counting Problems Involving Percents (Grade 7, Module 4)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic A - Calculating and Interpreting Probabilities (Grade 7, Module 5)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic B - Composing and Decomposing Shapes (Grade 7, Module 5)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic C - Random Sampling and Estimating Population Characteristics (Grade 7, Module 5)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic D - Comparing Populations (Grade 7, Module 5)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic A - Unknown Angles (Grade 7, Module 6)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic B - Constructing Triangles (Grade 7, Module 6)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic C - Slicing Solids (Grade 7, Module 6)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic D - Problems Involving Area and Surface Area (Grade 7, Module 6)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic E - Problems Involving Volume (Grade 7, Module 6)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic A - Exponential Notation and Properties of Integer Exponents (Grade 8, Module 1)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic B - Magnitude and Scientific Notation (Grade 8, Module 1)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic A - Definitions and Properties of the Basic Rigid Motions (Grade 8, Module 2)	N/A	N/A

Eureka Math – New Parent Tip Sheets	Topic B - Sequencing the Basic Rigid Motions (Grade 8, Module 2)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic C - Congruence and Angle Relationships (Grade 8, Module 2)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic D - The Pythagorean Theorem (Grade 8, Module 2)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic A - Dilation (Grade 8, Module 3)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic B - Similar Figures (Grade 8, Module 3)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic C - The Pythagorean Theorem (Grade 8, Module 3)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic A - Writing and Solving Linear Equations (Grade 8, Module 4)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic B - Linear Equations in Two Variables and Their Graphs (Grade 8, Module 4)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic C - Slope and Equations of Lines (Grade 8, Module 4)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic D - Systems of Linear Equations and Their Solutions (Grade 8, Module 4)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic E - Pythagorean Theorem (Grade 8, Module 4)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic A - Functions (Grade 8, Module 5)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic B - Volume (Grade 8, Module 5)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic A - Linear Functions (Grade 8, Module 6)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic B - Bivariate Numerical Data (Grade 8, Module 6)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic C - Linear and Nonlinear Models (Grade 8, Module 6)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic D - Bivariate Categorical Data (Grade 8, Module 6)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic A - Square and Cube Roots (Grade 8, Module 7)	N/A	N/A

Eureka Math – New Parent Tip Sheets	Topic B - Decimal Expansions of Numbers (Grade 8, Module 7)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic C - The Pythagorean Theorem (Grade 8, Module 7)	N/A	N/A
Eureka Math – New Parent Tip Sheets	Topic D - Applications of Radicals and Roots (Grade 8, Module 7)	N/A	N/A
Teach Eureka - Video	Teach Eureka GPK M1 Lessons 1-7	N/A	N/A
Teach Eureka - Video	Teach Eureka GPK M1 Lessons 8-14	N/A	N/A
Teach Eureka - Video	Teach Eureka GPK M1 Lessons 15-27	N/A	N/A
Teach Eureka - Video	Teach Eureka GPK M1 Lessons 28-37	N/A	N/A
Teach Eureka - Video	Teach Eureka GPK M2 Lessons 1-8	N/A	N/A
Teach Eureka - Video	Teach Eureka GPK M2 Lessons 9-12	N/A	N/A
Teach Eureka - Video	Teach Eureka GPK M3 Lessons 1-11	N/A	N/A
Teach Eureka - Video	Teach Eureka GPK M3 Lessons 12-20	N/A	N/A
Teach Eureka - Video	Teach Eureka GPK M3 Lessons 21-30	N/A	N/A
Teach Eureka - Video	Teach Eureka GPK M3 Lessons 31-42	N/A	N/A
Teach Eureka - Video	Teach Eureka GPK M3 Assessments	N/A	N/A
Teach Eureka - Video	Teach Eureka GPK M4 Lessons 1-12	N/A	N/A
Teach Eureka - Video	Teach Eureka GPK M4 Lessons 13-18	N/A	N/A
Teach Eureka - Video	Teach Eureka GPK M4 Lessons 19-27	N/A	N/A
Teach Eureka - Video	Teach Eureka GPK M5 Lessons 1-5	N/A	N/A
Teach Eureka - Video	Teach Eureka GPK M5 Lessons 6-15	N/A	N/A
Teach Eureka - Video	Teach Eureka GPK M5 Lessons 16-23	N/A	N/A
Teach Eureka - Video	Teach Eureka GPK M5 Lessons 24-28	N/A	N/A
Teach Eureka - Video	Teach Eureka GK M1 Lessons 1-6	N/A	N/A
Teach Eureka - Video	Teach Eureka GK M1 Lessons 7-16	N/A	N/A
Teach Eureka - Video	Teach Eureka GK M1 Lessons 17-28	N/A	N/A
Teach Eureka - Video	Teach Eureka GK M1 Lessons 29-37	N/A	N/A

Teach Eureka - Video	Teach Eureka GK M2 Lessons 1-10	N/A	N/A
Teach Eureka - Video	Teach Eureka GK M3 Lessons 1-7	N/A	N/A
Teach Eureka - Video	Teach Eureka GK M3 Lessons 8-15	N/A	N/A
Teach Eureka - Video	Teach Eureka GK M3 Lessons 16-24	N/A	N/A
Teach Eureka - Video	Teach Eureka GK M3 Lessons 25-32	N/A	N/A
Teach Eureka - Video	Teach Eureka GK M4 Lessons 1-12	N/A	N/A
Teach Eureka - Video	Teach Eureka GK M4 Lessons 13-18	N/A	N/A
Teach Eureka - Video	Teach Eureka GK M4 Lessons 19-28	N/A	N/A
Teach Eureka - Video	Teach Eureka GK M4 Lessons 29-36	N/A	N/A
Teach Eureka - Video	Teach Eureka GK M4 Lessons 37-41	N/A	N/A
Teach Eureka - Video	Teach Eureka GK M5 Lessons 1-9	N/A	N/A
Teach Eureka - Video	Teach Eureka GK M5 Lessons 10-19	N/A	N/A
Teach Eureka - Video	Teach Eureka GK M5 Lessons 20-24	N/A	N/A
Teach Eureka - Video	Teach Eureka GK M5 Lessons 1-8	N/A	N/A
Teach Eureka - Video	Teach Eureka G1 M1 Lessons 1-8	N/A	N/A
Teach Eureka - Video	Teach Eureka G1 M1 Lessons 9-20	N/A	N/A
Teach Eureka - Video	Teach Eureka G1 M1 Lessons 21-27	N/A	N/A
Teach Eureka - Video	Teach Eureka G1 M1 Lessons 28-39	N/A	N/A
Teach Eureka - Video	Teach Eureka G1 M2 Lessons 1-11	N/A	N/A
Teach Eureka - Video	Teach Eureka G1 M2 Lessons 12-21	N/A	N/A
Teach Eureka - Video	Teach Eureka G1 M2 Lessons 22-25	N/A	N/A
Teach Eureka - Video	Teach Eureka G1 M2 Lessons 26-29	N/A	N/A
Teach Eureka - Video	Teach Eureka G1 M3 Lessons 1-6	N/A	N/A
Teach Eureka - Video	Teach Eureka G1 M3 Lessons 7-13	N/A	N/A
Teach Eureka - Video	Teach Eureka G1 M4 Lessons 1-10	N/A	N/A
Teach Eureka - Video	Teach Eureka G1 M4 Lessons 11-18	N/A	N/A

Teach Eureka - Video	Teach Eureka G1 M4 Lessons 19-29	N/A	N/A
Teach Eureka - Video	Teach Eureka G1 M5 Lessons 1-6	N/A	N/A
Teach Eureka - Video	Teach Eureka G1 M5 Lessons 7-13	N/A	N/A
Teach Eureka - Video	Teach Eureka G1 M6 Lessons 1-9	N/A	N/A
Teach Eureka - Video	Teach Eureka G1 M6 Lessons 10-19	N/A	N/A
Teach Eureka - Video	Teach Eureka G1 M6 Lessons 20-30	N/A	N/A
Teach Eureka - Video	Teach Eureka G2 M1 Lessons 1-8	N/A	N/A
Teach Eureka - Video	Teach Eureka G2 M2 Lessons 1-10	N/A	N/A
Teach Eureka - Video	Teach Eureka G2 M3 Lessons 1-7	N/A	N/A
Teach Eureka - Video	Teach Eureka G2 M3 Lessons 8-15	N/A	N/A
Teach Eureka - Video	Teach Eureka G2 M3 Lessons 16-21	N/A	N/A
Teach Eureka - Video	Teach Eureka G2 M4 Lessons 1-10	N/A	N/A
Teach Eureka - Video	Teach Eureka G2 M4 Lessons 11-22	N/A	N/A
Teach Eureka - Video	Teach Eureka G2 M4 Lessons 23-31	N/A	N/A
Teach Eureka - Video	Teach Eureka G2 M5 Lessons 1-12	N/A	N/A
Teach Eureka - Video	Teach Eureka G2 M5 Lessons 13-20	N/A	N/A
Teach Eureka - Video	Teach Eureka G2 M6 Lessons 1-9	N/A	N/A
Teach Eureka - Video	Teach Eureka G2 M6 Lessons 10-20	N/A	N/A
Teach Eureka - Video	Teach Eureka G2 M7 Lessons 1-13	N/A	N/A
Teach Eureka - Video	Teach Eureka G2 M7 Lessons 14-19	N/A	N/A
Teach Eureka - Video	Teach Eureka G2 M7 Lessons 20-26	N/A	N/A
Teach Eureka - Video	Teach Eureka G2 M8 Lessons 1-5	N/A	N/A
Teach Eureka - Video	Teach Eureka G2 M8 Lessons 6-10	N/A	N/A
Teach Eureka - Video	Teach Eureka G2 M8 Lessons 11-16	N/A	N/A
Teach Eureka - Video		N/A	N/A
Teach Eureka - Video	Teach Eureka G3 M1 Lessons 1-6	N/A	N/A

Teach Eureka - Video	Teach Eureka G3 M1 Lessons 7-13	N/A	N/A
Teach Eureka - Video	Teach Eureka G3 M1 Lessons 14-21	N/A	N/A
Teach Eureka - Video	Teach Eureka G3 M2 Lessons 1-8	N/A	N/A
Teach Eureka - Video	Teach Eureka G3 M2 Lessons 9-14	N/A	N/A
Teach Eureka - Video	Teach Eureka G3 M2 Lessons 15-21	N/A	N/A
Teach Eureka - Video	Teach Eureka G3 M3 Lessons 1-7	N/A	N/A
Teach Eureka - Video	Teach Eureka G3 M3 Lessons 8-15	N/A	N/A
Teach Eureka - Video	Teach Eureka G3 M3 Lessons 16-21	N/A	N/A
Teach Eureka - Video	Teach Eureka G3 M4 Lessons 1-8	N/A	N/A
Teach Eureka - Video	Teach Eureka G3 M4 Lessons 9-16	N/A	N/A
Teach Eureka - Video	Teach Eureka G3 M5 Lessons 1-9	N/A	N/A
Teach Eureka - Video	Teach Eureka G3 M5 Lessons 10-19	N/A	N/A
Teach Eureka - Video	Teach Eureka G3 M5 Lessons 20-30	N/A	N/A
Teach Eureka - Video	Teach Eureka G3 M6 Lessons 1-9	N/A	N/A
Teach Eureka - Video	Teach Eureka G3 M7 Lessons 1-3	N/A	N/A
Teach Eureka - Video	Teach Eureka G3 M7 Lessons 4-17	N/A	N/A
Teach Eureka - Video	Teach Eureka G3 M7 Lessons 18-34	N/A	N/A
Teach Eureka - Video	Teach Eureka G4 M1 Lessons 1-6	N/A	N/A
Teach Eureka - Video	Teach Eureka G4 M1 Lessons 7-12	N/A	N/A
Teach Eureka - Video	Teach Eureka G4 M1 Lessons 13-19	N/A	N/A
Teach Eureka - Video	Teach Eureka G4 M2 Lessons 1-5	N/A	N/A
Teach Eureka - Video	Teach Eureka G4 M3 Lessons 1-6	N/A	N/A
Teach Eureka - Video	Teach Eureka G4 M3 Lessons 7-13	N/A	N/A
Teach Eureka - Video	Teach Eureka G4 M3 Lessons 14-25	N/A	N/A
Teach Eureka - Video	Teach Eureka G4 M3 Lessons 26-38	N/A	N/A
Teach Eureka - Video	Teach Eureka G4 M4 Lessons 1-8	N/A	N/A

Teach Eureka - Video	Teach Eureka G4 M4 Lessons 9-16	N/A	N/A
Teach Eureka - Video	Teach Eureka G4 M5 Lessons 1-11	N/A	N/A
Teach Eureka - Video	Teach Eureka G4 M5 Lessons 12-21	N/A	N/A
Teach Eureka - Video	Teach Eureka G4 M5 Lessons 22-34	N/A	N/A
Teach Eureka - Video	Teach Eureka G4 M5 Lessons 35-41	N/A	N/A
Teach Eureka - Video	Teach Eureka G4 M6 Lessons 1-8	N/A	N/A
Teach Eureka - Video	Teach Eureka G4 M6 Lessons 9-16	N/A	N/A
Teach Eureka - Video	Teach Eureka G4 M7 Lessons 1-11	N/A	N/A
Teach Eureka - Video	Teach Eureka G4 M7 Lessons 12-18	N/A	N/A
Teach Eureka - Video	Teach Eureka G5 M1 Lessons 1-8	N/A	N/A
Teach Eureka - Video	Teach Eureka G5 M1 Lessons 9-16	N/A	N/A
Teach Eureka - Video	Teach Eureka G5 M2 Lessons 1-9	N/A	N/A
Teach Eureka - Video	Teach Eureka G5 M2 Lessons 10-15	N/A	N/A
Teach Eureka - Video	Teach Eureka G5 M2 Lessons 16-23	N/A	N/A
Teach Eureka - Video	Teach Eureka G5 M2 Lessons 24-29	N/A	N/A
Teach Eureka - Video	Teach Eureka G5 M3 Lessons 1-7	N/A	N/A
Teach Eureka - Video	Teach Eureka G5 M3 Lessons 8-16	N/A	N/A
Teach Eureka - Video	Teach Eureka G5 M4 Lessons 1-5	N/A	N/A
Teach Eureka - Video	Teach Eureka G5 M4 Lessons 6-12	N/A	N/A
Teach Eureka - Video	Teach Eureka G5 M4 Lessons 13-24	N/A	N/A
Teach Eureka - Video	Teach Eureka G5 M4 Lessons 25-33	N/A	N/A
Teach Eureka - Video	Teach Eureka G5 M5 Lessons 1-9	N/A	N/A
Teach Eureka - Video	Teach Eureka G5 M5 Lessons 10-15	N/A	N/A
Teach Eureka - Video	Teach Eureka G5 M5 Lessons 16-21	N/A	N/A
Teach Eureka - Video	Teach Eureka G5 M6 Lessons 1-12	N/A	N/A
Teach Eureka - Video	Teach Eureka G5 M6 Lessons 13-20	N/A	N/A

Teach Eureka - Video	Teach Eureka G5 M6 Lessons 21-34	N/A	N/A
Teach Eureka - Video	Teach Eureka G6 M1 Lessons 1-8	N/A	N/A
Teach Eureka - Video	Teach Eureka G6 M1 Lessons 9-15	N/A	N/A
Teach Eureka - Video	Teach Eureka G6 M1 Lessons 16-23	N/A	N/A
Teach Eureka - Video	Teach Eureka G6 M1 Lessons 24-29	N/A	N/A
Teach Eureka - Video	Teach Eureka G6 M2 Lessons 1-7	N/A	N/A
Teach Eureka - Video	Teach Eureka G6 M2 Lessons 8-13	N/A	N/A
Teach Eureka - Video	Teach Eureka G6 M2 Lessons 14-19	N/A	N/A
Teach Eureka - Video	Teach Eureka G6 M3 Lessons 1-6	N/A	N/A
Teach Eureka - Video	Teach Eureka G6 M3 Lessons 7-13	N/A	N/A
Teach Eureka - Video	Teach Eureka G6 M3 Lessons 14-19	N/A	N/A
Teach Eureka - Video	Teach Eureka G6 M4 Lessons 1-8	N/A	N/A
Teach Eureka - Video	Teach Eureka G6 M4 Lessons 9-17	N/A	N/A
Teach Eureka - Video	Teach Eureka G6 M4 Lessons 18-25	N/A	N/A
Teach Eureka - Video	Teach Eureka G6 M4 Lessons 26-34	N/A	N/A
Teach Eureka - Video	Teach Eureka G6 M5 Lessons 1-10	N/A	N/A
Teach Eureka - Video	Teach Eureka G6 M5 Lessons 11-19	N/A	N/A
Teach Eureka - Video	Teach Eureka G6 M6 Lessons 1-11	N/A	N/A
Teach Eureka - Video	Teach Eureka G6 M6 Lessons 12-22	N/A	N/A
Teach Eureka - Video	Teach Eureka G7 M1 Lessons 1-7	N/A	N/A
Teach Eureka - Video	Teach Eureka G7 M1 Lessons 8-15	N/A	N/A
Teach Eureka - Video	Teach Eureka G7 M1 Lessons 16-22	N/A	N/A
Teach Eureka - Video	Teach Eureka G7 M2 Lessons 1-9	N/A	N/A
Teach Eureka - Video	Teach Eureka G7 M2 Lessons 10-16	N/A	N/A
Teach Eureka - Video	Teach Eureka G7 M2 Lessons 17-23	N/A	N/A
Teach Eureka - Video	Teach Eureka G7 M3 Lessons 1-6	N/A	N/A

Teach Eureka - Video	Teach Eureka G7 M3 Lessons 7-12	N/A	N/A
Teach Eureka - Video	Teach Eureka G7 M3 Lessons 13-19	N/A	N/A
Teach Eureka - Video	Teach Eureka G7 M3 Lessons 20-26	N/A	N/A
Teach Eureka - Video	Teach Eureka G7 M4 Lessons 1-6	N/A	N/A
Teach Eureka - Video	Teach Eureka G7 M4 Lessons 7-11	N/A	N/A
Teach Eureka - Video	Teach Eureka G7 M4 Lessons 12-18	N/A	N/A
Teach Eureka - Video	Teach Eureka G7 M5 Lessons 1-12	N/A	N/A
Teach Eureka - Video	Teach Eureka G7 M5 Lessons 13-23	N/A	N/A
Teach Eureka - Video	Teach Eureka G7 M6 Lessons 1-9	N/A	N/A
Teach Eureka - Video	Teach Eureka G7 M6 Lessons 10-19	N/A	N/A
Teach Eureka - Video	Teach Eureka G7 M6 Lessons 20-27	N/A	N/A
Teach Eureka - Video	Teach Eureka G8 M1 Lessons 1-6	N/A	N/A
Teach Eureka - Video	Teach Eureka G8 M1 Lessons 7-13	N/A	N/A
Teach Eureka - Video	Teach Eureka G8 M2 Lessons 1-6	N/A	N/A
Teach Eureka - Video	Teach Eureka G8 M2 Lessons 7-10	N/A	N/A
Teach Eureka - Video	Teach Eureka G8 M2 Lessons 11-16	N/A	N/A
Teach Eureka - Video	Teach Eureka G8 M3 Lessons 1-7	N/A	N/A
Teach Eureka - Video	Teach Eureka G8 M3 Lessons 8-14	N/A	N/A
Teach Eureka - Video	Teach Eureka G8 M4 Lessons 1-9	N/A	N/A
Teach Eureka - Video	Teach Eureka G8 M4 Lessons 10-14	N/A	N/A
Teach Eureka - Video	Teach Eureka G8 M4 Lessons 15-18	N/A	N/A
Teach Eureka - Video	Teach Eureka G8 M4 Lessons 19-23	N/A	N/A
Teach Eureka - Video	Teach Eureka G8 M4 Lessons 24-31	N/A	N/A
Teach Eureka - Video	Teach Eureka G8 M5 Lessons 1-11	N/A	N/A
Teach Eureka - Video	Teach Eureka G8 M6 Lessons 1-9	N/A	N/A
Teach Eureka - Video	Teach Eureka G8 M6 Lessons 10-14	N/A	N/A

Teach Eureka - Video	Teach Eureka G8 M7 Lessons 1-5	N/A	N/A
Teach Eureka - Video	Teach Eureka G8 M7 Lessons 6-14	N/A	N/A
Teach Eureka - Video	Teach Eureka G8 M7 Lessons 15-23	N/A	N/A
Teach Eureka - Video	Teach Eureka G9 M1 Lessons 1-5	N/A	N/A
Teach Eureka - Video	Teach Eureka G9 M1 Lessons 6-9	N/A	N/A
Teach Eureka - Video	Teach Eureka G9 M1 Lessons 10-16	N/A	N/A
Teach Eureka - Video	Teach Eureka G9 M1 Lessons 17-21	N/A	N/A
Teach Eureka - Video	Teach Eureka G9 M1 Lessons 22-28	N/A	N/A
Teach Eureka - Video	Teach Eureka G9 M2 Lessons 1-6	N/A	N/A
Teach Eureka - Video	Teach Eureka G9 M2 Lessons 7-11	N/A	N/A
Teach Eureka - Video	Teach Eureka G9 M2 Lessons 12-20	N/A	N/A
Teach Eureka - Video	Teach Eureka G9 M3 Lessons 1-7	N/A	N/A
Teach Eureka - Video	Teach Eureka G9 M3 Lessons 8-14	N/A	N/A
Teach Eureka - Video	Teach Eureka G9 M3 Lessons 15-20	N/A	N/A
Teach Eureka - Video	Teach Eureka G9 M3 Lessons 21-24	N/A	N/A
Teach Eureka - Video	Teach Eureka G9 M4 Lessons 1-10	N/A	N/A
Teach Eureka - Video	Teach Eureka G9 M4 Lessons 11-15	N/A	N/A
Teach Eureka - Video	Teach Eureka G9 M4 Lessons 16-21	N/A	N/A
Teach Eureka - Video	Teach Eureka G9 M4 Lessons 22-24	N/A	N/A
Teach Eureka - Video	Teach Eureka G9 M5 Lessons 1-4	N/A	N/A
Teach Eureka - Video	Teach Eureka G9 M5 Lessons 5-9	N/A	N/A
Teach Eureka - Video	Teach Eureka G10 M1 Lessons 1-5	N/A	N/A
Teach Eureka - Video	Teach Eureka G10 M1 Lessons 6-15	N/A	N/A
Teach Eureka - Video	Teach Eureka G10 M1 Lessons 16-23	N/A	N/A
Teach Eureka - Video	Teach Eureka G10 M1 Lessons 24-28	N/A	N/A
Teach Eureka - Video	Teach Eureka G10 M1 Lessons 29-34	N/A	N/A

Teach Eureka - Video	Teach Eureka G10 M2 Lessons 1-6	N/A	N/A
Teach Eureka - Video	Teach Eureka G10 M2 Lessons 7-13	N/A	N/A
Teach Eureka - Video	Teach Eureka G10 M2 Lessons 14-20	N/A	N/A
Teach Eureka - Video	Teach Eureka G10 M2 Lessons 21-27	N/A	N/A
Teach Eureka - Video	Teach Eureka G10 M2 Lessons 28-34	N/A	N/A
Teach Eureka - Video	Teach Eureka G10 M3 Lessons 1-5	N/A	N/A
Teach Eureka - Video	Teach Eureka G10 M3 Lessons 6-13	N/A	N/A
Teach Eureka - Video	Teach Eureka G10 M4 Lessons 1-5	N/A	N/A
Teach Eureka - Video	Teach Eureka G10 M4 Lessons 6-10	N/A	N/A
Teach Eureka - Video	Teach Eureka G10 M4 Lessons 11-15	N/A	N/A
Teach Eureka - Video	Teach Eureka G10 M5 Lessons 1-6	N/A	N/A
Teach Eureka - Video	Teach Eureka G10 M5 Lessons 7-14	N/A	N/A
Teach Eureka - Video	Teach Eureka G10 M5 Lessons 15-21	N/A	N/A
Teach Eureka - Video	Teach Eureka G11 M1 Lessons 1-9	N/A	N/A
Teach Eureka - Video	Teach Eureka G11 M1 Lessons 10-19	N/A	N/A
Teach Eureka - Video	Teach Eureka G11 M1 Lessons 20-29	N/A	N/A
Teach Eureka - Video	Teach Eureka G11 M1 Lessons 30-35	N/A	N/A
Teach Eureka - Video	Teach Eureka G11 M1 Lessons 36-40	N/A	N/A
Teach Eureka - Video	Teach Eureka G11 M2 Lessons 1-5	N/A	N/A
Teach Eureka - Video	Teach Eureka G11 M2 Lessons 6-10	N/A	N/A
Teach Eureka - Video	Teach Eureka G11 M2 Lessons 11-17	N/A	N/A
Teach Eureka - Video	Teach Eureka G11 M3 Lessons 1-6	N/A	N/A
Teach Eureka - Video	Teach Eureka G11 M3 Lessons 7-15	N/A	N/A
Teach Eureka - Video	Teach Eureka G11 M3 Lessons 16-22	N/A	N/A
Teach Eureka - Video	Teach Eureka G11 M3 Lessons 23-28	N/A	N/A
Teach Eureka - Video	Teach Eureka G11 M3 Lessons 29-33	N/A	N/A

Teach Eureka - Video	Teach Eureka G11 M4 Lessons 1-7	N/A	N/A
Teach Eureka - Video	Teach Eureka G11 M4 Lessons 8-11	N/A	N/A
Teach Eureka - Video	Teach Eureka G11 M4 Lessons 12-17	N/A	N/A
Teach Eureka - Video	Teach Eureka G11 M4 Lessons 18-22	N/A	N/A
Teach Eureka - Video	Teach Eureka G11 M4 Lessons 23-30	N/A	N/A
Teach Eureka - Video	Teach Eureka G12 M1 Lessons 1-6	N/A	N/A
Teach Eureka - Video	Teach Eureka G12 M1 Lessons 7-12	N/A	N/A
Teach Eureka - Video	Teach Eureka G12 M1 Lessons 13-17	N/A	N/A
Teach Eureka - Video	Teach Eureka G12 M1 Lessons 18-23	N/A	N/A
Teach Eureka - Video	Teach Eureka G12 M1 Lessons 24-30	N/A	N/A
Teach Eureka - Video	Teach Eureka G12 M2 Lessons 1-5	N/A	N/A
Teach Eureka - Video	Teach Eureka G12 M2 Lessons 6-11	N/A	N/A
Teach Eureka - Video	Teach Eureka G12 M2 Lessons 12-16	N/A	N/A
Teach Eureka - Video	Teach Eureka G12 M2 Lessons 17-22	N/A	N/A
Teach Eureka - Video	Teach Eureka G12 M2 Lessons 23-27	N/A	N/A
Teach Eureka - Video	Teach Eureka G12 M3 Lessons 1-9	N/A	N/A
Teach Eureka - Video	Teach Eureka G12 M3 Lessons 10-15	N/A	N/A
Teach Eureka - Video	Teach Eureka G12 M3 Lessons 16-19	N/A	N/A
Teach Eureka - Video	Teach Eureka G12 M4 Lessons 1-6	N/A	N/A
Teach Eureka - Video	Teach Eureka G12 M4 Lessons 7-14	N/A	N/A
Teach Eureka - Video	Teach Eureka G12 M5 Lessons 1-6	N/A	N/A
Teach Eureka - Video	Teach Eureka G12 M5 Lessons 7-12	N/A	N/A
Teach Eureka - Video	Teach Eureka G12 M5 Lessons 13-19	N/A	N/A
Eureka K-5 PD Toolkit (Video)	PREPARATION AND CUSTOMIZATION PART I	N/A	N/A
Eureka K-5 PD Toolkit (Video)	PREPARATION AND CUSTOMIZATION PART II	N/A	N/A
Eureka K-5 PD Toolkit	PREPARATION AND CUSTOMIZATION PART III	N/A	N/A

(Video)			
Eureka K-5 PD Toolkit (Video)	COLLABORATIVE PRACTICE	N/A	N/A
Eureka K-5 PD Toolkit (Video)	NUMBER LINE PROGRESSION PK-12	N/A	N/A
Eureka K-5 PD Toolkit (Video)	FLUENCY: SPRINTS	N/A	N/A
Eureka K-5 PD Toolkit (Video)	FLUENCY: COUNTING	N/A	N/A
Eureka K-5 PD Toolkit (Video)	FLUENCY: THREE ESSENTIAL SKILLS	N/A	N/A
Eureka K-5 PD Toolkit (Video)	FLUENCY: COMPOSITION AND DECOMPOSITION	N/A	N/A
Eureka K-5 PD Toolkit (Video)	NOTES ON FLUENCY	N/A	N/A
Mini Eureka – Navigator (Video)	Counting with 1 to 1 Correspondence (GPK-M1-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Match 2 Objects That Are "The Same, but " (GPK-M1-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Match 2 Objects That Are Exactly the Same (GPK-M1-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Counting Pairs of Body Parts (GPK-M1-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Touch and Count with 5-Groups (to 2) (GPK-M1-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Touch and Count with 5-Groups (to 3) (GPK-M1-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Counting with Movement (GPK-M1-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Counting with Movement and 1 to 1 Correspondence (GPK-M1-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Representing Numbers on Fingers in Various Ways (GPK-M1-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Objects Shown Briefly, Leading Students to Subitize (GPK-M1-L10)	N/A	N/A

Mini Eureka – Navigator (Video)	1 to 1 Correspondence with a Real-Life Context (GPK-M1-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Count a Set of Objects and Match Them to Numeral and Dot Cards (GPK-M1-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	I Can Count Rhyme (GPK-M1-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Counting with Movement (GPK-M1-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Counting Out a Set (GPK-M1-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Counting with Rhythm and Movement (GPK- M1-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Counting Groups of Students in Linear and Scattered Configurations (GPK-M1-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Touch and Count with 5-Groups (to 4) (GPK- M1-L17)	N/A	N/A
Mini Eureka – Navigator (Video)	Counting the Math Way Is Introduced in the Context of Playing a Piano (GPK-M1-L18)	N/A	N/A
Mini Eureka – Navigator (Video)	Objects Shown Briefly, Leading Students to Subitize and Look for Hidden Partners (GPK- M1-L19)	N/A	N/A
Mini Eureka – Navigator (Video)	Locate Embedded Numbers Within a Family Photo (GPK-M1-L20)	N/A	N/A
Mini Eureka – Navigator (Video)	Count up to 4 Objects and Match the Numerals (GPK-M1-L21)	N/A	N/A
Mini Eureka – Navigator (Video)	I Can Count Rhyme (GPK-M1-L22)	N/A	N/A
Mini Eureka – Navigator (Video)	Counting Hopscotch (GPK-M1-L23)	N/A	N/A
Mini Eureka – Navigator (Video)	Counting Out a Set in a Real-Life Context (GPK- M1-L24)	N/A	N/A
Mini Eureka – Navigator (Video)	Counting Out a Set and Matching It to the Numeral (GPK-M1-L25)	N/A	N/A
Mini Eureka – Navigator (Video)	Students Number Book Pages Used in Fluency Practice (GPK-M1-L26)	N/A	N/A
Mini Eureka – Navigator (Video)	Mix and Match with Dots and Numerals (GPK- M1-L27)	N/A	N/A

Mini Eureka – Navigator (Video)	Counting in a Circular Configuration_Merry Go Round (GPK-M1-L28)	N/A	N/A
Mini Eureka – Navigator (Video)	Story Situation with a Growing Pattern (GPK-M1-L29)	N/A	N/A
Mini Eureka – Navigator (Video)	1 More Seed (GPK-M1-L30)	N/A	N/A
Mini Eureka – Navigator (Video)	Bear Climbs the Number Stairs (GPK-M1-L31)	N/A	N/A
Mini Eureka – Navigator (Video)	Show 1 More on Fingers (GPK-M1-L32)	N/A	N/A
Mini Eureka – Navigator (Video)	Doll Climbs Down the Number Stairs (GPK-M1-L33)	N/A	N/A
Mini Eureka – Navigator (Video)	Part-Whole Thinking with Paper Snowballs (GPK-M1-L34)	N/A	N/A
Mini Eureka – Navigator (Video)	A Counting Down Song (GPK-M1-L35)	N/A	N/A
Mini Eureka – Navigator (Video)	Counting on Fingers (GPK-M1-L36)	N/A	N/A
Mini Eureka – Navigator (Video)	Culminating Task (GPK-M1-L37)	N/A	N/A
Mini Eureka – Navigator (Video)	Sort and Count Shapes; Match to the Numeral (GPK-M2-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Count the Corners - Triangles (GPK-M2-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Count the Corners - Rectangles (GPK-M2-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Count the Corners - 5 Corner Shapes (GPK-M2-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Pop Up Fingers (GPK-M2-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Construct a Triangle (GPK-M2-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Make 4 Small Balls (GPK-M2-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Construct a Circle (GPK-M2-L8)	N/A	N/A

Mini Eureka – Navigator (Video)	Connect Numbers to Geometry (GPK-M2-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Faces of Solid Shapes (GPK-M2-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Drum and Count (GPK-M2-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Building a Model with Solid Shapes (GPK-M2-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Triangle Sides (Foundation for Tallying) (GPK-M3-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Tally 3 Objects (GPK-M3-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Touch and Count Rocks (Color Change at 5) (GPK-M3-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Tally 4 Apples (GPK-M3-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Tally 5 with Sticks (GPK-M3-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Count to 7 on Fingers (GPK-M3-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Build and Break a Stick (GPK-M3-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	I Can Count Rhyme (GPK-M3-L8a)	N/A	N/A
Mini Eureka – Navigator (Video)	I Can Count Rhyme (GPK-M3-L8b)	N/A	N/A
Mini Eureka – Navigator (Video)	Touch and Count to 7 (GPK-M3-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Fluency: Flap, Slap, and Count to 8 (GPK-M3-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Compose 7 (GPK-M3-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Decompose 7 into 5 and 2 (GPK-M3-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Octopus Arms (Compose and Decompose 8) (GPK-M3-L13)	N/A	N/A

Mini Eureka – Navigator (Video)	Change of Pace Counting to 8 (GPK-M3-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Compose a Tower of 8 (GPK-M3-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Count 8 in an Array Configuration (GPK-M3-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	I Can Count Rhyme (GPK-M3-L17)	N/A	N/A
Mini Eureka – Navigator (Video)	Count 8 in Varied Configurations in the Context of Planting Seeds (GPK-M3-L18)	N/A	N/A
Mini Eureka – Navigator (Video)	Tallying Restaurant Orders (GPK-M3-L19)	N/A	N/A
Mini Eureka – Navigator (Video)	Balance and Count to 9 and 10 (GPK-M3-L20)	N/A	N/A
Mini Eureka – Navigator (Video)	Concept of Zero (with Fish Swimming Away) (GPK-M3-L21)	N/A	N/A
Mini Eureka – Navigator (Video)	8 and 1 More Is 9 (Grapes and a Blueberry for Snack) (GPK-M3-L22)	N/A	N/A
Mini Eureka – Navigator (Video)	The Wind and the Trees! (GPK-M3-L23)	N/A	N/A
Mini Eureka – Navigator (Video)	Observe How Students Use 2 Color Cubes to Make Their Towers (GPK-M3-L24)	N/A	N/A
Mini Eureka – Navigator (Video)	Array and Linear Configurations of 9 (GPK-M3-L25)	N/A	N/A
Mini Eureka – Navigator (Video)	Counting 9 in an Array (GPK-M3-L26)	N/A	N/A
Mini Eureka – Navigator (Video)	I Can Count Rhyme (GPK-M3-L27)	N/A	N/A
Mini Eureka – Navigator (Video)	Counting Drum Beats with 1:1 Correspondence (GPK-M3-L28)	N/A	N/A
Mini Eureka – Navigator (Video)	Match Numerals 6-9 with a Set of Objects (GPK-M3-L29)	N/A	N/A
Mini Eureka – Navigator (Video)	Count How Many Times an Object Is Caught (GPK-M3-L30)	N/A	N/A
Mini Eureka – Navigator (Video)	10 and 9 and 1 more (GPK-M3-L31)	N/A	N/A

Mini Eureka – Navigator (Video)	Mental Math (GPK-M3-L32)	N/A	N/A
Mini Eureka – Navigator (Video)	Counting to 10 the Math Way (Birds and Nest Context) (GPK-M3-L33)	N/A	N/A
Mini Eureka – Navigator (Video)	Matching and Counting 10 Socks in an Array (GPK-M3-L34)	N/A	N/A
Mini Eureka – Navigator (Video)	Counting 10 in an Array (GPK-M3-L35)	N/A	N/A
Mini Eureka – Navigator (Video)	Relating the Quantity to The Volume of Beans in a Cup (GPK-M3-L36)	N/A	N/A
Mini Eureka – Navigator (Video)	I Can Count Rhyme (GPK-M3-L37)	N/A	N/A
Mini Eureka – Navigator (Video)	Moving Between 4 and 5 on Fingers (GPK-M3- L38)	N/A	N/A
Mini Eureka – Navigator (Video)	1 More and 2 More with up to 5 Fingers (GPK- M3-L39)	N/A	N/A
Mini Eureka – Navigator (Video)	6 as 5 and 1 More on Fingers (GPK-M3-L40)	N/A	N/A
Mini Eureka – Navigator (Video)	Numbers in Relationship to 5 on Fingers (GPK- M3-L41)	N/A	N/A
Mini Eureka – Navigator (Video)	Creating a Number Book for 6-10 and 0 (GPK- M3-L42)	N/A	N/A
Mini Eureka – Navigator (Video)	Identify Shapes by Touch (GPK-M4-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Listen and Count (GPK-M4-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Counting the Say Ten Way with Movement (GPK-M4-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Strategize to Shorten or Lengthen a Stick of Linking Cubes (GPK-M4-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Compare Lengths in a Real-Life Context (Movie Theater Lines) (GPK-M4-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Apply Knowledge of Measurable Attributes to a Real-Life Context (Seesaw) (GPK-M4-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Use a Rectangular Block to Draw Lines with Precision (GPK-M4-L7)	N/A	N/A

Mini Eureka – Navigator (Video)	Use a Balance Scale to Compare Weight (GPK-M4-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Kinesthetic Movement and the Balance Scale (GPK-M4-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	A Counting Game Similar to Rock, Paper, Scissors (GPK-M4-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Drawing Tallies in Sand (GPK-M4-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	A Game of I Spy with Measurable Attributes (GPK-M4-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Counting in Scattered Configuration (GPK-M4-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Stop at a Designated Number While Counting the Math Way (GPK-M4-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Counting in Circular Configuration in the Context of Duck, Duck, Goose (GPK-M4-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Decomposing 5 on Paper Plates Foreshadows the Number Bond (GPK-M4-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Match 1:1 to Find There Are Enough (in the Context of Making Lollipops) (GPK-M4-L17)	N/A	N/A
Mini Eureka – Navigator (Video)	Take a Step for Each Number, Stop at the Given Number (GPK-M4-L18)	N/A	N/A
Mini Eureka – Navigator (Video)	Numeral Formation with Clay (0 and 1) (GPK-M4-L19)	N/A	N/A
Mini Eureka – Navigator (Video)	Numeral Formation with Clay (2) (GPK-M4-L20)	N/A	N/A
Mini Eureka – Navigator (Video)	Sort Shapes into 2 Groups, Observe That the Total Remains the Same (GPK-M4-L21)	N/A	N/A
Mini Eureka – Navigator (Video)	Numeral Formation with Clay (3) (GPK-M4-L22)	N/A	N/A
Mini Eureka – Navigator (Video)	Comparison Game Similar to Rock, Paper, Scissors (GPK-M4-L23)	N/A	N/A
Mini Eureka – Navigator (Video)	Numeral Formation with Clay (4) (GPK-M4-L24)	N/A	N/A
Mini Eureka – Navigator (Video)	Decompose 3 Bean Bag Game (GPK-M4-L25)	N/A	N/A

Mini Eureka – Navigator (Video)	Numeral Formation with Clay (5) (GPK-M4-L26)	N/A	N/A
Mini Eureka – Navigator (Video)	Decompose 5 with Beans (GPK-M4-L27)	N/A	N/A
Mini Eureka – Navigator (Video)	Counting Carrot Sticks (GPK-M5-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Hide and Seek - Friends and Chairs (GPK-M5-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Practicing Numeral Formation in a Tray of Rice (GPK-M5-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Taking Orders in a Restaurant (GPK-M5-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Counting the Say Ten Way with Movement (GPK-M5-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Counting with Movement (Swimming) (GPK-M5-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Counting with Movement (Alligator Snaps) (GPK-M5-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Counting with Movement (Elephant Splashes) (GPK-M5-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Write the Numeral to Respond to a Story Problem (GPK-M5-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Counting with Movement (Stretching) (GPK-M5-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Counting Out a Set and Then Joining Sets (GPK-M5-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Modeling a Story Problem (Take From with Result Unknown) (GPK-M5-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Organize and Count Objects into Two Groups of Five (GPK-M5-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Count Out a Set From a Numeral (GPK-M5-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Hidden Partners of Four (GPK-M5-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Decompose to Share Pennies Among Partners (GPK-M5-L16)	N/A	N/A

Mini Eureka – Navigator (Video)	Count Pennies and Show the Number on Fingers (GPK-M5-L17)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Cubes to Represent Animals; Count and Connect to Finger Counting (GPK-M5-L18)	N/A	N/A
Mini Eureka – Navigator (Video)	Compare the Efficiency of Detailed Drawings to Math Drawings (GPK-M5-L19a)	N/A	N/A
Mini Eureka – Navigator (Video)	Compare the Efficiency of Detailed Drawings to Math Drawings (GPK-M5-L19b)	N/A	N/A
Mini Eureka – Navigator (Video)	Solve Subtraction Story Problems on Fingers (GPK-M5-L20)	N/A	N/A
Mini Eureka – Navigator (Video)	Count the Math Way to Subtract (GPK-M5-L21)	N/A	N/A
Mini Eureka – Navigator (Video)	Model Addition and Subtraction Stories with Objects (GPK-M5-L22)	N/A	N/A
Mini Eureka – Navigator (Video)	Examples of Math Drawings (GPK-M5-L23)	N/A	N/A
Mini Eureka – Navigator (Video)	Counting Out Objects From a Larger Set (GPK- M5-L24)	N/A	N/A
Mini Eureka – Navigator (Video)	Find the Missing Part in a Pattern (GPK-M5-L25)	N/A	N/A
Mini Eureka – Navigator (Video)	Extend a Pattern (GPK-M5-L26)	N/A	N/A
Mini Eureka – Navigator (Video)	Modeling a Growth Pattern of Two More (GPK- M5-L27)	N/A	N/A
Mini Eureka – Navigator (Video)	Students Create Number Stories (GPK-M5-L28)	N/A	N/A
Mini Eureka – Navigator (Video)	Counting with 1: 1 Correspondence (GK-M1-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Establish Hands as a Number Line (GK-M1-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Classify Objects That Share a Pattern, Color, and Use (GK-M1-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Classify a Group of Objects into Two Categories (GK-M1-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Counting Forward and Backward from a Given Written Number (GK-M1-L5)	N/A	N/A

Mini Eureka – Navigator (Video)	Counting Forward or Backward from a Given Number Using Hand Signals (GK-M1-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Roll a Die and Put Counters in a 5-Frame (GK-M1-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Conservation - The Number Stays the Same No Matter What Configuration the Objects Are in (GK-M1-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Embedded Numbers Within 5 Using Cubes and a Template (GK-M1-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Counting the Math Way Using Fingers from Left to Right (GK-M1-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Decomposition of 3 Showing an Expression (GK-M1-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Kindergarten Numeral Writing 0-9 (GK-M1-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	The Meaning of Zero (GK-M1-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Exposure to an Equation Using 3 Cubes (GK-M1-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	How to Use Personal White Boards to Differentiate Writing Missing Numbers (GK-M1-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Using a Square to Decompose 4 with Beans (GK-M1-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Counting 6 on a 5-Group Mat (GK-M1-L17)	N/A	N/A
Mini Eureka – Navigator (Video)	Counting Out Items from a Larger Set in Circular and Scattered Configurations (GK-M1-L18)	N/A	N/A
Mini Eureka – Navigator (Video)	Counting On from 5 (GK-M1-L19)	N/A	N/A
Mini Eureka – Navigator (Video)	Show a Given Number in Various Configurations Using Hands (GK-M1-L20)	N/A	N/A
Mini Eureka – Navigator (Video)	Comparing Counts of 8 in Linear and Array Configurations (GK-M1-L21)	N/A	N/A
Mini Eureka – Navigator (Video)	Counting to Ten Around a Circle (GK-M1-L22)	N/A	N/A
Mini Eureka – Navigator (Video)	Counting and Comparing 9 in an Array Configuration (GK-M1-L23)	N/A	N/A

Mini Eureka – Navigator (Video)	Hide Parts to Examine How 3 Is Decomposed (GK-M1-L24)	N/A	N/A
Mini Eureka – Navigator (Video)	Efficiently Count Objects on a 5-Group Card (GK-M1-L25)	N/A	N/A
Mini Eureka – Navigator (Video)	Explore Partners of 10 (GK-M1-L26)	N/A	N/A
Mini Eureka – Navigator (Video)	Developing Conservation by Counting Beans in Various Configurations (GK-M1-L27)	N/A	N/A
Mini Eureka – Navigator (Video)	Introducing the Number Path Using Story Problems (GK-M1-L28)	N/A	N/A
Mini Eureka – Navigator (Video)	Use Numerals and 5-Dot Cards to Order, and Then State 1 More (GK-M1-L29)	N/A	N/A
Mini Eureka – Navigator (Video)	State 1 More Pattern Using Math Stairs (GK-M1- L30)	N/A	N/A
Mini Eureka – Navigator (Video)	Create 1 More in a Circular Configuration (GK- M1-L31)	N/A	N/A
Mini Eureka – Navigator (Video)	Find Missing Numbers Using the Number Stairs (GK-M1-L32)	N/A	N/A
Mini Eureka – Navigator (Video)	Making Quantities Equal by Adding or Taking Off Beans (GK-M1-L33)	N/A	N/A
Mini Eureka – Navigator (Video)	Making 1 Less Statements from a Given Number (GK-M1-L34)	N/A	N/A
Mini Eureka – Navigator (Video)	Making Linear Comparisons of 1 Less Through Drawings (GK-M1-L35)	N/A	N/A
Mini Eureka – Navigator (Video)	Cross Out 1 and Write How Many (GK-M1-L36)	N/A	N/A
Mini Eureka – Navigator (Video)	A Review of Module 1 - Show a Given Number in Many Ways (GK-M1-L37)	N/A	N/A
Mini Eureka – Navigator (Video)	Learning Shapes Attributes Before Their Names (GK-M2-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Example of How Lesson Components Are Sequenced (GK-M2-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Progression Chart of Examples and Non- Examples of Shapes (GK-M2-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Homework of Grade K Module 2 Lesson 4 (GK- M2-L4)	N/A	N/A

Mini Eureka – Navigator (Video)	Fluency Visualizing and Identifying Shapes (GK-M2-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Decomposition to 5 Using Circles (GK-M2-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Decomposition to 5 Using Cubes and a 5-Group Mat (GK-M2-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Identify and Show Solid Shapes Based on Their Attributes (GK-M2-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Homework Page of Grade K Module 2 Lesson 9 (GK-M2-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Culminating Shape Lesson of Grade K Module 2 (GK-M2-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Proficiency in Number Order (GK-M3-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Compare Length Using String (GK-M3-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Make Longer Than and Shorter Than Comparisons (GK-M3-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Compare Length of Cube Sticks to a 5-Stick (GK-M3-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Practice with Counting on From 5 Pictorially (GK-M3-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Counting the Say Ten Way with the Rekenrek (GK-M3-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Compare Using The Same As (GK-M3-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Draw or Cross Out to Make 5 on a Timed Problem Set (GK-M3-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Seeing Numbers 6-10 in 5-Group Formation and Showing the Amount with Fingers (GK-M3-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Using a Template Balance Scale to Show Comparison of Objects to Pennies (GK-M3-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Using a Balance Scale to See that Two Equally Weighted Balls of Clay Weigh the Same When One Looks like a Ball and the Other like a Pancake (GK-M3-L11)	N/A	N/A
Mini Eureka – Navigator	Decomposition of 6 Dots (GK-M3-L12)	N/A	N/A

(Video)			
Mini Eureka – Navigator (Video)	Make 1 More and 1 Less Statements (GK-M3-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Finding Hidden Numbers Inside a Group of 10 (GK-M3-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Embedded Numbers Within 7 (GK-M3-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Informal Comparison of Area (GK-M3-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Show a Given Number and Match One-to-One (GK-M3-L17)	N/A	N/A
Mini Eureka – Navigator (Video)	Making Equal Quantities (GK-M3-L18)	N/A	N/A
Mini Eureka – Navigator (Video)	Compare Using Fewer Than and the Same As (GK-M3-L19)	N/A	N/A
Mini Eureka – Navigator (Video)	Comparing More and Less to Length (GK-M3-L20)	N/A	N/A
Mini Eureka – Navigator (Video)	Compare Sets Using More, Less, and Fewer (GK-M3-L21)	N/A	N/A
Mini Eureka – Navigator (Video)	Finding Partners to Ten (GK-M3-L22)	N/A	N/A
Mini Eureka – Navigator (Video)	Make a Set With 1 More (GK-M3-L23)	N/A	N/A
Mini Eureka – Navigator (Video)	Make a Set With 1 Less (GK-M3-L24)	N/A	N/A
Mini Eureka – Navigator (Video)	Sprint Routine (GK-M3-L25)	N/A	N/A
Mini Eureka – Navigator (Video)	Matching Sets with 1-to-1 Correspondence (GK-M3-L26)	N/A	N/A
Mini Eureka – Navigator (Video)	Partners to Ten (GK-M3-L27)	N/A	N/A
Mini Eureka – Navigator (Video)	Visualizing Quantities to Compare Two Numbers (GK-M3-L28)	N/A	N/A
Mini Eureka – Navigator (Video)	Comparing the Relationship between Partner Numbers (GK-M3-L29)	N/A	N/A

Mini Eureka – Navigator (Video)	Create Sculptures to Apply Knowledge of Weight Using a Balance Scale (GK-M3-L30)	N/A	N/A
Mini Eureka – Navigator (Video)	Creating and Comparing Length of Strings (GK-M3-L31)	N/A	N/A
Mini Eureka – Navigator (Video)	Decomposing 6 Pictorially to Develop Part-Whole Thinking (GK-M3-L32)	N/A	N/A
Mini Eureka – Navigator (Video)	The Number Bond in Kindergarten (GK-M4-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	A Student Demonstrating Say Ten Push-Ups (GK-M4-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Sprints in Kindergarten (GK-M4-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Comparing Towers Using Length to Compare Numbers (GK-M4-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Mathematical Practice 2 in Kindergarten (GK-M4-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	An Easier Way for Students to Complete Matching on a Problem Set (GK-M4-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Number Bond Flash in Kindergarten (GK-M4-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Snap Practices - Decompositions of 5 (GK-M4-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Finding Hidden Numbers in Numbers to 10 (GK-M4-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Seeing Patterns When Decomposing 6 with Cubes and Equations (GK-M4-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Finger Number Pairs Show Fingers the Math Way and a Different Way (GK-M4-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	The $5 + n$ Pattern in Kindergarten (GK-M4-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Composition of 6 (GK-M4-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Decomposition and Composition Stories to 7 (GK-M4-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Finding Hidden Partners of 8 (GK-M4-L15)	N/A	N/A

Mini Eureka – Navigator (Video)	Composing 8 Using Pictures and Numerals (GK-M4-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Composition with a Number Bond (GK-M4-L17)	N/A	N/A
Mini Eureka – Navigator (Video)	Solving Both Addends Unknown Problems (GK-M4-L18)	N/A	N/A
Mini Eureka – Navigator (Video)	Solve How Many Are Left Using Pictures (GK-M4-L19)	N/A	N/A
Mini Eureka – Navigator (Video)	Match Pictures to Corresponding Subtraction Number Sentences (GK-M4-L20)	N/A	N/A
Mini Eureka – Navigator (Video)	Take Away 1 from Numbers 1-5 (GK-M4-L21)	N/A	N/A
Mini Eureka – Navigator (Video)	Decomposing 6 to Create a Number Bond and Subtraction Sentence (GK-M4-L22)	N/A	N/A
Mini Eureka – Navigator (Video)	Decomposing 7 Using 5-Group Drawings (GK-M4-L23)	N/A	N/A
Mini Eureka – Navigator (Video)	Generating Subtraction Number Sentences with Drawings (GK-M4-L24)	N/A	N/A
Mini Eureka – Navigator (Video)	Model Decompositions of 9 Using Stories, Objects, and Number Bonds (GK-M4-L25)	N/A	N/A
Mini Eureka – Navigator (Video)	Developing Automaticity with Addition Within 5 (GK-M4-L26)	N/A	N/A
Mini Eureka – Navigator (Video)	Model Decompositions of 10 Using Stories, Objects, and Number Bonds (GK-M4-L27)	N/A	N/A
Mini Eureka – Navigator (Video)	Developing Automaticity with Subtraction Within 5 (GK-M4-L28)	N/A	N/A
Mini Eureka – Navigator (Video)	Core Differentiated Practice Sets in Kindergarten (GK-M4-L29)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Models to Add in Kindergarten (GK-M4-L30)	N/A	N/A
Mini Eureka – Navigator (Video)	Ready, Set, Add! (GK-M4-L31)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Rekenreks (GK-M4-L32)	N/A	N/A
Mini Eureka – Navigator (Video)	Explaining Problem Solving (GK-M4-L33)	N/A	N/A

Mini Eureka – Navigator (Video)	Extending Hide 2 Fluency Activity (GK-M4-L34)	N/A	N/A
Mini Eureka – Navigator (Video)	Spill the Beans (GK-M4-L35)	N/A	N/A
Mini Eureka – Navigator (Video)	Understanding the Referents in Story Problems (GK-M4-L36)	N/A	N/A
Mini Eureka – Navigator (Video)	Add to Make 5 by Visualizing, and Write a Number Sentence (GK-M4-L37)	N/A	N/A
Mini Eureka – Navigator (Video)	Adding 1 to a Number Using Concrete Objects (GK-M4-L38)	N/A	N/A
Mini Eureka – Navigator (Video)	Find the Number That Makes 10 (GK-M4-L39)	N/A	N/A
Mini Eureka – Navigator (Video)	Add to Make 10, and Record an Addition Sentence (GK-M4-L40)	N/A	N/A
Mini Eureka – Navigator (Video)	Representing Parts of 10 Using Drawings (GK-M4-L41)	N/A	N/A
Mini Eureka – Navigator (Video)	Ten-Frame Flash (GK-M5-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Using an Egg Carton to Show Teen Numbers as 10 Ones and Some Ones (GK-M5-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Circling 10 and Then Expressing Teen Numbers as 10 Ones and Some Ones (GK-M5-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Modeling Teen Numbers in Two 10-Frames (GK-M5-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Dot Cards of 7, Embedded Numbers in 7 (GK-M5-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Hide Zero Cards (GK-M5-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Using the Number Bond to Highlight 10 in Teen Numbers (GK-M5-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Expressing Teen Number with Multiple Representations (GK-M5-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Teen Number Misconception (GK-M5-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Writing Teen Numbers (GK-M5-L10)	N/A	N/A

Mini Eureka – Navigator (Video)	Show, Count and Write Numbers 11-20 in Tower Configurations (GK-M5-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Draw to Show 1 Less (GK-M5-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Recognize Teen Numbers as Ten Ones and Some Ones (GK-M5-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Show, Count and Write Numbers to 20 in Circular Configurations (GK-M5-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Counting Up and Down by Tens to 100 the Say Ten Way and Regular Counting (GK-M5-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Count Within Tens by Ones (GK-M5-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Touch and Count Within Tens by Ones to 40 (GK-M5-L17)	N/A	N/A
Mini Eureka – Navigator (Video)	Exploring Parts of 9 (GK-M5-L18)	N/A	N/A
Mini Eureka – Navigator (Video)	Exploring Numbers on a Rekenrek (GK-M5-L19)	N/A	N/A
Mini Eureka – Navigator (Video)	Teen Numbers and the Number Bond (GK-M5-L20)	N/A	N/A
Mini Eureka – Navigator (Video)	Missing Addend Teen Number Problems in Kindergarten (GK-M5-L21)	N/A	N/A
Mini Eureka – Navigator (Video)	Count Teen Numbers (GK-M5-L22)	N/A	N/A
Mini Eureka – Navigator (Video)	Matching Dot and Number Cards (GK-M5-L23)	N/A	N/A
Mini Eureka – Navigator (Video)	Teen Number Representations (GK-M5-L24)	N/A	N/A
Mini Eureka – Navigator (Video)	Describe and Create Flat Shapes Using Ordinal Numbers (GK-M6-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Mixed Addition and Subtraction Practice Within 5 (GK-M6-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Color the Chart to Add Within 5 While Analyzing Patterns (GK-M6-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Create a Shape to Find Hidden Numbers of 4 (GK-M6-L4)	N/A	N/A

Mini Eureka – Navigator (Video)	Composing a Shape Using Smaller Shapes (GK-M6-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Decomposing Shapes by Folding Paper (GK-M6-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Using a Straightedge to Decompose a Rectangle (GK-M6-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Five Culminating Math Stations in Kindergarten (GK-M6-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Math Finger Flash, First Grade (G1-M1-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Decomposing 6, 8, or 9 by Filling In a Number Bond Using Counting On (G1-M1-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Happy Counting by Ones Forward and Back Within 10 (G1-M1-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Ways to Make 6 Using the Apple Picture Card and Two Colored Counters (G1-M1-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Shake Those Disks_ Ways to Make 6 Using Two Colored Beans or Counters (G1-M1-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Target Practice_ Finding a Partner to Make 6 When Given One of the Parts (G1-M1-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Decomposing 9 into Two Parts Using A Book Picture Card and Linking Cubes (G1-M1-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Decomposition of 10 Using the Rekenrek Bracelet and the Recess Picture (G1-M1-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	X-Ray Vision_Partners to 10 and Decomposition of 10 When One Part Is Known (G1-M1-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Using 5-Group Cards to Solve Story Problems Using the Recess Picture (Partners to 10) (G1-M1-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Cooking School Problem; Decomposition of 8 (G1-M1-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	SLAM_Partners to 6 and Decomposing 6 When One Part Is Known (G1-M1-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Creating a Math Story Problem from a Number Sentence (G1-M1-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Counting on to Solve for a Mystery Number in a Math Sentence (G1-M1-L14)	N/A	N/A

Mini Eureka – Navigator (Video)	Counting On Using Fingers and 5-Group Cards to Solve for an Unknown in a Math Sentence (G1-M1-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Finding a Missing Part When the Whole and One Part Are Known Using Counting On (G1-M1-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Creating a True Number Sentence and Understanding the Meaning of the Equal Sign (G1-M1-L17)	N/A	N/A
Mini Eureka – Navigator (Video)	Determining if a Number Sentence Is True or False and Making False Number Sentences into True Sentences (G1-M1-L18)	N/A	N/A
Mini Eureka – Navigator (Video)	The Commutative Property of Addition Using 5-Group Cards (G1-M1-L19)	N/A	N/A
Mini Eureka – Navigator (Video)	Finding a Partner to 10 When One Part Is Known and Decomposing 10 (G1-M1-L20)	N/A	N/A
Mini Eureka – Navigator (Video)	Representing Doubles Facts with Fingers (G1-M1-L21)	N/A	N/A
Mini Eureka – Navigator (Video)	Decomposing 8 and Subtracting 8 (G1-M1-L22)	N/A	N/A
Mini Eureka – Navigator (Video)	Recognizing Patterns on the Addition Chart (G1-M1-L23)	N/A	N/A
Mini Eureka – Navigator (Video)	Related Facts Ladder (G1-M1-L24)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Counting On to Solve Change Unknown Word Problems (G1-M1-L25)	N/A	N/A
Mini Eureka – Navigator (Video)	Counting On and Counting Back (G1-M1-L26)	N/A	N/A
Mini Eureka – Navigator (Video)	Determining an Efficient Strategy to Solve Subtraction Number Sentences (G1-M1-L27)	N/A	N/A
Mini Eureka – Navigator (Video)	Practice the Counting Sequence Starting at Any Given Number (G1-M1-L28)	N/A	N/A
Mini Eureka – Navigator (Video)	Lucas Has 9 Pencils_Subtracting from 9 and Using an Organized Drawing (G1-M1-L29)	N/A	N/A
Mini Eureka – Navigator (Video)	Solve Add to with Change Unknown Number Stories, Relating Addition and Subtraction (G1-M1-L30)	N/A	N/A
Mini Eureka – Navigator (Video)	Counting On from 10 (G1-M1-L31)	N/A	N/A
Mini Eureka – Navigator (Video)	Rephrase a Subtraction Sentence with an Unknown as an Addition Sentence (G1-M1-L32)	N/A	N/A

Mini Eureka – Navigator (Video)	Model n - 1 Concretely, Pictorially, and with a Number Sentence (G1-M1-L33)	N/A	N/A
Mini Eureka – Navigator (Video)	1 Less, 2 Less_State the Number That Is 1 Less and 2 Less Than a Given Number (G1-M1-L34)	N/A	N/A
Mini Eureka – Navigator (Video)	Relate Subtraction Facts Involving 5 and Doubles to Corresponding Decompositions (G1-M1-L35)	N/A	N/A
Mini Eureka – Navigator (Video)	Modeling Partners of 10 Using 10 Frames, Number Bonds, and Number Sentences (G1-M1-L36)	N/A	N/A
Mini Eureka – Navigator (Video)	Model Decomposition of 9 Using Various Tools and Representations Including Number Bonds and Number Sentences (G1-M1-L37)	N/A	N/A
Mini Eureka – Navigator (Video)	Decomposition of Teen Numbers as 10 and Some More (G1-M1-L38)	N/A	N/A
Mini Eureka – Navigator (Video)	Completing a Number Bond When Two Parts Are Given and Writing 2 Addition and 2 Subtraction Sentences (G1-M1-L39)	N/A	N/A
Mini Eureka – Navigator (Video)	Equal Number Pairs for Ten (G1-M2-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Making 10 to Solve a Problem with 3 Addends Using the Associative and Commutative Properties (G1-M2-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Making 10 When One of the Addends Is 9 (G1-M2-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Making 10 When One of the Addends Is 9_Focus on Organizing Materials and Drawings in 5-Groups (G1-M2-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Partners to 10 (G1-M2-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Take Out 2 Number Bonds (G1-M2-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Friendly Facts Go Around_Make It Equal (G1-M2-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Making 10 When One Addend Is 8 (G1-M2-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Exploring the Efficiency of Strategies to Solve Addition Sentences_Making 10 or Counting On (G1-M2-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Decomposing Number Sentences (G1-M2-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Rekenrek 10 Less (G1-M2-L11)	N/A	N/A

Mini Eureka – Navigator (Video)	Making Number Bonds for Teen Numbers with 10 as a Part (G1-M2-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Practicing Subtraction Within 10 Using Numeral Cards (G1-M2-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Comparing the Efficiency of the Count Back Strategy and the Take from Ten Strategy Using Linking Cubes (G1-M2-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Developing an Understanding of Equality by Making Equivalent Subtraction Expressions (G1-M2-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Applying the Take from Ten Strategy Using Fingers (G1-M2-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Applying the Take from Ten Strategy Using Linking Cubes and Fingers (G1-M2-L17)	N/A	N/A
Mini Eureka – Navigator (Video)	Applying the Take from Ten Strategy Using Fingers and Math Drawings (G1-M2-L18)	N/A	N/A
Mini Eureka – Navigator (Video)	Applying the Take from Ten Strategy Using Personal White Boards (G1-M2-L19)	N/A	N/A
Mini Eureka – Navigator (Video)	Solving Subtraction Problems by Finding the Related Addition Problem and Counting On Using the Number Path (G1-M2-L20)	N/A	N/A
Mini Eureka – Navigator (Video)	Share and Critique Peer Solution Strategies for Take from with Result Unknown and Take Apart with Addend Unknown Word Problems from the Teens (G1-M2-L21)	N/A	N/A
Mini Eureka – Navigator (Video)	Solve Put Together and Take Apart with Addend Unknown Word Problems, and Relate Counting On to the Take from Ten Strategy (G1-M2-L22)	N/A	N/A
Mini Eureka – Navigator (Video)	Solve Add to with Change Unknown Problems, Relating Carried Addition and Subtraction Strategies (G1-M2-L23)	N/A	N/A
Mini Eureka – Navigator (Video)	Strategize to Solve Take from with Change Unknown Problems (G1-M2-L24)	N/A	N/A
Mini Eureka – Navigator (Video)	Strategize and Apply Understanding of the Equal Sign to Solve Equivalent Expressions (G1-M2-L25)	N/A	N/A
Mini Eureka – Navigator (Video)	Identify 1 Ten as a Unit by Renaming Representations of 10 (G1-M2-L26)	N/A	N/A
Mini Eureka – Navigator (Video)	Solve Addition and Subtraction Problems Decomposing and Composing Teen Numbers as 1 Ten and Some Ones (G1-M2-L27)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Fingers to Review Adding to Teen Numbers by Decomposing the Number into 1 Ten and Some Ones and Then Adding to the Ones (G1-M2-L28)	N/A	N/A

Mini Eureka – Navigator (Video)	Reviewing the Take from Ten Strategy with Flashcards (G1-M2-L29)	N/A	N/A
Mini Eureka – Navigator (Video)	Compare Length Directly and Consider Importance of Aligning Endpoints (G1-M3-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Compare Length Using Indirect Comparison (G1-M3-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Rekenrek Addition and Subtraction (G1-M3-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Race and Roll Addition (G1-M3-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Rename and Measure with Centimeter Cubes, Using Their Standard Unit Name of Centimeters (G1-M3-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Measure, and Compare the Length of Objects Before and After Measuring with Centimeter Cubes (G1-M3-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Measure the Same Units from Topic B with Different Non-Standard Units to See the Need to Measure with a Consistent Unit (G1-M3-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Understand the Need to Use the Same Unit When Comparing Measurement with Others (G1-M3-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Compare with Difference Unknown Word Problems (G1-M3-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Organizing Data on a Chart and Creating Tally Marks (G1-M3-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Using the RDW Process to Solve $9 + 6 = \underline{\quad}$ in a Put Together, Total Unknown Situation (G1-M3-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Get to 10 or 20 (Using the Rekenrek) (G1-M3-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Add Three Numbers (G1-M3-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Compare the Efficiency of Counting by Ones and Counting by Tens (G1-M4-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Use the Place Value Chart to Record and Name Tens and Ones Within a Two-Digit Number (G1-M4-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Interpret Two-Digit Numbers as Either Tens and Some Ones or as All Ones (G1-M4-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Exchange 10 Pennies for 1 Dime (G1-M4-L4)	N/A	N/A

Mini Eureka – Navigator (Video)	Identify 10 More, 10 Less, 1 More and 1 Less Than a Two Digit Number. Draw Quick Tens to Represent 5-Group Columns More Efficiently (G1-M4-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Represent a Two-Digit Number with a Quick Ten and Ones Drawing. Say a Two-Digit Number in a Variety of Ways (G1-M4-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Compare Two Quantities, and Identify the Greater of the Two Given Numerals (G1-M4-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Compare Two Quantities, and Identify the Lesser of the Two Given Numerals (G1-M4-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Compare Quantities and Numerals from Left to Right Using Greater Than and Less Than (G1-M4-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Compare Numbers Using the Greater Than, Less Than, and Equal to Symbols (G1-M4-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Compare Numbers Using Inequality Symbols (G1-M4-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Add and Subtract Tens from a Multiple of 10 (G1-M4-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Add Tens to a Two-Digit Number (G1-M4-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Add Tens to a Two-Digit Number (G1-M4-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Use Counting On Method and Make Ten Strategy When Adding Across a Ten (G1-M4-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Make Ten to Add Two Single-Digit Numbers (G1-M4-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Use Single-Digit Sums to Support Solutions for Analogous Sums to 40 (G1-M4-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Add Ones and Ones or Tens and Tens (G1-M4-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Analogous Addition Sentences (G1-M4-L17)	N/A	N/A
Mini Eureka – Navigator (Video)	Share and Critique Peer Strategies for Adding Two-Digit Numbers (G1-M4-L18)	N/A	N/A
Mini Eureka – Navigator (Video)	Use Tape Diagrams as Representations to Solve Put Together/Take Apart with Total Unknown and Add to With Result Unknown Problems (G1-M4-L19)	N/A	N/A

Mini Eureka – Navigator (Video)	Recognize and Make Use of Part-Whole Relationships within Tape Diagrams When Solving a Variety of Problem Types (G1-M4-L20)	N/A	N/A
Mini Eureka – Navigator (Video)	Use Tape Diagram Models to Visualize Proportional Relationships Between Numbers (G1-M4-L21)	N/A	N/A
Mini Eureka – Navigator (Video)	Write Word Problems of Varied Types (G1-M4-L22)	N/A	N/A
Mini Eureka – Navigator (Video)	Interpret Two-Digit Numbers as Tens and Ones Including Cases With More than 9 Ones (G1-M4-L23)	N/A	N/A
Mini Eureka – Navigator (Video)	Add a Pair of Two-Digit Numbers When the Ones Digits Have a Sum Less than or Equal to 10 (G1-M4-L24)	N/A	N/A
Mini Eureka – Navigator (Video)	Practice With Missing Addends to Ten(s) Using Pennies and Dimes (G1-M4-L25)	N/A	N/A
Mini Eureka – Navigator (Video)	Add a Pair of Two-Digit Numbers when the Ones Digits Have a Number Greater Than Ten (G1-M4-L26)	N/A	N/A
Mini Eureka – Navigator (Video)	Add A Pair of Two-Digit Numbers when the Ones Digits Have a Sum Greater Than 10 (G1-M4-L27)	N/A	N/A
Mini Eureka – Navigator (Video)	Add a Pair of Two-Digit Numbers with Various Sums in the Ones (G1-M4-L28)	N/A	N/A
Mini Eureka – Navigator (Video)	Add a Pair of Two-Digit Numbers with Varied Sums in the Ones (G1-M4-L29)	N/A	N/A
Mini Eureka – Navigator (Video)	Classify Shapes Based on Defining Attributes Using Examples, Variants, and Non-Examples (G1-M5-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Find and Name Two-Dimensional Shapes Including Trapezoid, Rhombus, and a Square as a Special Rectangle, Based on Defining Attributes of Sides and Corners (G1-M5-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Find and Name Three-Dimensional Shapes Including Cone and Rectangular Prism, Based on Defining Attributes of Faces and Points (G1-M5-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Create Composite Shapes from Two-Dimensional Shapes (G1-M5-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Compose a New Shape from Composite Shapes (G1-M5-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Create a Composite Shape from Three-Dimensional Shapes and Describe the Composite Shape Using Composite Shape Names and Positions (G1-M5-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Name and Count Shapes as Parts of a Whole, Recognizing Relative Sizes of the Parts (G1-M5-L7)	N/A	N/A

Mini Eureka – Navigator (Video)	Partition Shapes and Identify Halves and Quarters of Circles and Rectangles (G1-M5-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Partition Shapes and Identify Halves and Quarters of Circles and Rectangles (G1-M5-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Construct a Paper Clock by Partitioning a Circle and Tell Time to the Hour (G1-M5-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Think Count to 20 (G1-M5-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Recognize Halves Within a Circular Clock Face and Tell Time to the Half Hour (G1-M5-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Recognize Halves Within a Circular Clock Face and Tell Time to the Half Hour (G1-M5-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Modeling Compare with Difference Unknown Story Problem (G1-M6-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Adding and Subtracing with Missing Addends (G1-M6-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Record and Name Tens and Ones Using the Place Value Chart (G1-M6-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Solving Compare with Difference Unknown Problem (G1-M6-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Identify 10 More or Less and 1 More or Less than a Two-Digit Number (G1-M6-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Identify Number Sentences as True or False (G1-M6-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Relating Hide Zero Cards to Numbers 100-120 (G1-M6-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Finding 10 More or Less than a Number Without Counting (G1-M6-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Decomposing a Two-Digit Number (G1-M6-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Addition Fluency Practice (G1-M6-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Adding a Multiple of 10 to any Two-Digit Number Within 10 (G1-M6-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Adding Multiples of 10 to Two-Digit Numbers (G1-M6-L12)	N/A	N/A

Mini Eureka – Navigator (Video)	Add a Pair of Two-Digit Numbers When the Ones Digits Have a Sum Greater than 10 Using Decomposition (G1-M6-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Take Out Some Ones from a Two-Digit Number (G1-M6-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Add a Pair of Two-Digit Numbers When the Ones Digits Have a Sum Greater than 10 with Drawing (G1-M6-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Add a Pair of Two-Digit Numbers When the Ones Digits Have a Sum Greater than 10 and Record the New Ten (G1-M6-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Solving a Comparison with Larger Unknown Problem (G1-M6-L17)	N/A	N/A
Mini Eureka – Navigator (Video)	Review the Commutative Property of Addition (G1-M6-L18)	N/A	N/A
Mini Eureka – Navigator (Video)	Solve and Share Strategies for Adding Two-Digit Numbers with Varied Sums (G1-M6-L19)	N/A	N/A
Mini Eureka – Navigator (Video)	Identify Pennies, Nickels, and Dimes by their Image, Name, or Value; Decompose the Values of Nickels and Dimes Using Pennies and Nickels (G1-M6-L20)	N/A	N/A
Mini Eureka – Navigator (Video)	Identify Quarters by Image, Name, or Value and Decompose the Value of a Quarter Using Pennies, Nickels, and Dimes (G1-M6-L21)	N/A	N/A
Mini Eureka – Navigator (Video)	Use Various Strategies to Add Within 20 (G1-M6-L22)	N/A	N/A
Mini Eureka – Navigator (Video)	Count On Using Pennies from Any Single Coin (G1-M6-L23)	N/A	N/A
Mini Eureka – Navigator (Video)	Monitoring Students' Understanding of Place Value (G1-M6-L24)	N/A	N/A
Mini Eureka – Navigator (Video)	Solve Compare with Bigger or Smaller Unknown Problems (G1-M6-L25)	N/A	N/A
Mini Eureka – Navigator (Video)	Telling and Writing Time in Hours and Half Hours (G1-M6-L26)	N/A	N/A
Mini Eureka – Navigator (Video)	Review Attributes of Two-Dimensional and Three-Dimensional Shapes (G1-M6-L27)	N/A	N/A
Mini Eureka – Navigator (Video)	Compare with Smaller Unknown Problem (G1-M6-L28)	N/A	N/A
Mini Eureka – Navigator (Video)	Review Decompositions to 10 (G1-M6-L29)	N/A	N/A
Mini Eureka – Navigator	Review Math Concepts Learned Throughout First Grade (G1-M6-L30)	N/A	N/A

(Video)			
Mini Eureka – Navigator (Video)	Target Practice--Within 10 (G2-M1-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Say Ten Counting with Hide Zero Cards and the Rekenrek (G2-M1-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Add and Subtract Like Units, Ones, to Solve Problems Within 100 (G2-M1-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Making Ten from an Addend of 9, 8, or 7 (G2-M1-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Make a Ten to Add Within 100 (G2-M1-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Subtraction of Single-Digit Numbers from 20 to 90 Using Drawings (G2-M1-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Subtraction of Single-Digit Numbers from Teen Numbers Using Drawings (G2-M1-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Take Out Ten and Subtract (G2-M1-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Use the Transitive Property to Compare Length (G2-M2-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Say Ten Counting to the Next Ten (G2-M2-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Make Ten by Identifying the Missing Part (G2-M2-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Related Facts on a Ruler (G2-M2-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Develop Estimation Strategies by Applying Prior Knowledge of Length and Using Mental Benchmarks (G2-M2-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Use Mental Benchmarks to Compare Length (G2-M2-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Multi-Step Measurement Problems with Comparative Language (G2-M2-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	How Many More to Make a Meter? (G2-M2-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Measure Lengths of String Using Measurement Tools, and Use Tape Diagrams to Represent and Compare Lengths (G2-M2-L9)	N/A	N/A

Mini Eureka – Navigator (Video)	Apply Conceptual Understanding of Measurement by Solving Two-Step Word Problems (G2-M2-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Meter Strip Subtraction (G2-M3-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Count Up and Down Between 100 and 220 Using Ones and Tens (G2-M3-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Counting with Ones, Tens, and Hundreds (G2-M3-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Count Money--Hundreds, Tens, and Ones (G2-M3-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Use Unit Form to Solve Money Problems (G2-M3-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Meter Strip Addition with Two-Digit Numbers (G2-M3-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Write, Read, and Relate Base Ten Numbers in All Forms (G2-M3-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Count the Total Value of \$1, \$10, and \$100 Bills up to \$1,000 (G2-M3-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Count From \$10 to \$1,000 on the Place Value Chart and the Empty Number Line (G2-M3-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Explore \$1,000 How Many \$10 Bills Can We Change for a \$1,000 Bill? (G2-M3-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Rekenrek Counting--Numbers in Unit Form (G2-M3-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Interpret a Three-Digit Number as Tens and Ones (G2-M3-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Draw and Solve with Tens (G2-M3-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Solve with Tens in Unit and Standard Forms (G2-M3-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Compare Numbers 0-99 with Symbols (G2-M3-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Find the Missing Part and Solve with Tens (G2-M3-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Compare with Difference Unknown Problems (G2-M3-L17)	N/A	N/A

Mini Eureka – Navigator (Video)	Write and Order Numbers in Different Forms (G2-M3-L18)	N/A	N/A
Mini Eureka – Navigator (Video)	Represent Word Problems with Base Ten Models (G2-M3-L19)	N/A	N/A
Mini Eureka – Navigator (Video)	Draw Models to Show 10 Less (G2-M3-L20)	N/A	N/A
Mini Eureka – Navigator (Video)	Draw Base Ten Models to Show a Pattern (G2-M3-L21)	N/A	N/A
Mini Eureka – Navigator (Video)	Place Value (G2-M4-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	How Many More Tens? (G2-M4-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Use Mental Math and Models to Add Tens and Ones (G2-M4-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Making the Next Ten to Add (G2-M4-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Rename the Units (G2-M4-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Use the Make a Ten Strategy to Solve (G2-M4-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Take Out the Tens (G2-M4-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Take From with Start Unknown Problems (G2-M4-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Draw a Double Bar Model to Solve (G2-M4-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Compensation (G2-M4-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Ten to Subtract (G2-M4-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Get the Ten Out and Subtract (G2-M4-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Subtraction from Tens (G2-M4-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Take from the Tens or Ones (G2-M4-L14)	N/A	N/A

Mini Eureka – Navigator (Video)	Decompose a Three-Digit Minuend to Solve (G2-M4-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Use Place Value Strategies to Solve a Word Problem (G2-M4-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Compensation (G2-M4-L17)	N/A	N/A
Mini Eureka – Navigator (Video)	Represent Addition with Two Compositions (G2-M4-L18)	N/A	N/A
Mini Eureka – Navigator (Video)	Relate Manipulatives to a Written Method for Addition (G2-M4-L19)	N/A	N/A
Mini Eureka – Navigator (Video)	Represent Addition with Two Compositions (G2-M4-L20)	N/A	N/A
Mini Eureka – Navigator (Video)	Use a Tape Diagram to Represent a Compare with Difference Unknown Problem (G2-M4-L21)	N/A	N/A
Mini Eureka – Navigator (Video)	Solve an Addition Problem with Four Addends (G2-M4-L22)	N/A	N/A
Mini Eureka – Navigator (Video)	Adding to One Hundred (G2-M4-L23)	N/A	N/A
Mini Eureka – Navigator (Video)	Take From the Hundred to Solve (G2-M4-L24)	N/A	N/A
Mini Eureka – Navigator (Video)	Zap to Zero--Place Value Concepts (G2-M4-L25)	N/A	N/A
Mini Eureka – Navigator (Video)	Use the Chip Model to Represent Subtraction (G2-M4-L26)	N/A	N/A
Mini Eureka – Navigator (Video)	Draw a Tape Diagram and Use Varied Strategies to Solve (G2-M4-L27)	N/A	N/A
Mini Eureka – Navigator (Video)	Subtract from 200 and Use a Place Value Chart to Solve (G2-M4-L28)	N/A	N/A
Mini Eureka – Navigator (Video)	Use the Totals Below Method for Addition (G2-M4-L29)	N/A	N/A
Mini Eureka – Navigator (Video)	Use the Totals Below and New Groups Below Methods to Solve (G2-M4-L30)	N/A	N/A
Mini Eureka – Navigator (Video)	Find the Total (G2-M4-L31)	N/A	N/A
Mini Eureka – Navigator (Video)	Place Value (G2-M5-L1)	N/A	N/A

Mini Eureka – Navigator (Video)	How Many More Hundreds? (G2-M5-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	How Many More to Make a Hundred? (G2-M5-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Subtract Multiples of a Hundred and Some Tens (G2-M5-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Making the Next Hundred to Add (G2-M5-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Compensation with Subtraction (G2-M5-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Apply Strategies and Use a Tape Diagram to Solve (G2-M5-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Add Common Units (G2-M5-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Use a Table to Solve a Multi-Step Comparison Problem (G2-M5-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Rename Place Value Units (G2-M5-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Add to with Start Unknown (G2-M5-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Explain and Record Different Solution Strategies for Addition (G2-M5-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Subtracting Multiples of Hundreds and Tens (G2-M5-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Subtract Common Units (G2-M5-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Count by Ten or One with Dimes and Pennies (G2-M5-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	More and Less with Coins (G2-M5-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Using the Nearest Ten to Subtract (G2-M5-L17)	N/A	N/A
Mini Eureka – Navigator (Video)	Use a Tape Diagram to Solve a Compare with Bigger Unknown Problem (G2-M5-L18)	N/A	N/A
Mini Eureka – Navigator (Video)	Explain a Solution Strategy for Subtraction (G2-M5-L19)	N/A	N/A

Mini Eureka – Navigator (Video)	Explain a Solution Strategy for Addition (G2-M5-L20)	N/A	N/A
Mini Eureka – Navigator (Video)	Use Manipulatives to Make Equal Groups (G2-M6-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Draw Equal Groups and Relate to Repeated Addition (G2-M6-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Draw Equal Groups and Relate to Repeated Addition with Doubles (G2-M6-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Represent Equal Groups with Tape Diagrams and Relate to Repeated Addition (G2-M6-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Mrs. White Is in Line at the Bank (G2-M6-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Sam Is Organizing Her Greeting Cards (G2-M6-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Bobby Puts 3 Rows of Tile in His Kitchen to Make a Design (G2-M6-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Charlie Has 16 Blocks in His Room (G2-M6-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Problem 3 (G2-M6-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Use Square Tiles to Compose a Rectangle and Relate to Array Model (G2-M6-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Use Square Tiles to Make Arrays and Relate to Addition (G2-M6-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Draw a Rectangle with Square Tiles and Relate to Addition (G2-M6-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Draw a Picture to Decompose a Rectangle (G2-M6-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Partition a Rectangle into Same-Size Squares and Compose Arrays (G2-M6-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Draw to Complete an Array and Relate to Addition (G2-M6-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Use Grid Paper to Create Designs and Relate to the Array Model (G2-M6-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Seven Students Sit on One Side of a Lunch Table (G2-M6-L17)	N/A	N/A

Mini Eureka – Navigator (Video)	Skip-Counting by Twos (G2-M6-L18)	N/A	N/A
Mini Eureka – Navigator (Video)	Eggs Come in Cartons of 12 (G2-M6-L19)	N/A	N/A
Mini Eureka – Navigator (Video)	Mrs. Boxer Has 11 Boys and 9 Girls at a Grade 2 Party (G2-M6-L20)	N/A	N/A
Mini Eureka – Navigator (Video)	Count by Ten or Five with Dimes and Nickels (G2-M7-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Use a Tape Diagram to Solve a Comparative Problem (G2-M7-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Create a Bar Graph; Relate Count Scale to Number Line (G2-M7-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Compare, Complete, and Interpret Bar Graphs (G2-M7-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Use a Tape Diagram to Solve a Compare with Smaller Unknown Problem (G2-M7-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Decomposition Tree with Money (G2-M7-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Solve a Multi-Step Word Problem Involving Coins (G2-M7-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Find the Total Value of a Group of Coins (G2- M7-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Solve a Compare with Smaller Unknown Problem with Dollar Bills (G2-M7-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Draw Different Combinations of Coins That Total \$1 (G2-M7-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Coin Exchange: The Fewest Coins (G2-M7-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Making \$1 by Counting Up (G2-M7-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Solve an Add To with Start Unknown Problem with Money (G2-M7-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Use Iteration to Measure (G2-M7-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	The Relationship Between the Size and the Number of Length Units (G2-M7-L15)	N/A	N/A

Mini Eureka – Navigator (Video)	Compare Lengths to a Yardstick (G2-M7-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Use Mental Benchmarks (G2-M7-L17)	N/A	N/A
Mini Eureka – Navigator (Video)	Use Benchmarks to Measure (G2-M7-L18)	N/A	N/A
Mini Eureka – Navigator (Video)	Compare Measurements Without Making the Measurement (G2-M7-L19)	N/A	N/A
Mini Eureka – Navigator (Video)	Solve a Put Together Problem Involving Geometry (G2-M7-L20)	N/A	N/A
Mini Eureka – Navigator (Video)	Two-Step Word Problem Involving Length (G2- M7-L21)	N/A	N/A
Mini Eureka – Navigator (Video)	Use a Number Line to Solve by Finding the Middle Point (G2-M7-L22)	N/A	N/A
Mini Eureka – Navigator (Video)	Create a Larger Data Set (G2-M7-L23)	N/A	N/A
Mini Eureka – Navigator (Video)	Two-Step Problem Involving Data Comparisons (G2-M7-L24)	N/A	N/A
Mini Eureka – Navigator (Video)	Plot Measures of Bean Plant Height (G2-M7- L25)	N/A	N/A
Mini Eureka – Navigator (Video)	Two-Step Problem Involving Money (G2-M7- L26)	N/A	N/A
Mini Eureka – Navigator (Video)	Describe Two-Dimensional Shapes Based on Attributes (G2-M8-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Complete That Shape (G2-M8-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Drawing Polygons (G2-M8-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	no clip	N/A	N/A
Mini Eureka – Navigator (Video)	Drawing a Cube (G2-M8-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Cutting the Tangram and Analyzing Polygons (G2-M8-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Pattern Block to Create Composite Shapes Described as Halves, Thirds, and Fourths (G2- M8-L7)	N/A	N/A

Mini Eureka – Navigator (Video)	no clip	N/A	N/A
Mini Eureka – Navigator (Video)	Review of Multi-Digit Addition and Subtraction (G2-M8-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Making Thirds (G2-M8-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Drawing a Whole from One Part to the Whole (G2-M8-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Third Equals a Whole (G2-M8-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Constructing a Paper Clock (G2-M8-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Solving a Word Problem Involving Time (G2- M8-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Two-Step Problem Involving Addition and Subtraction with Time (G2-M8-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Solve and Elapsed Time Problem (G2-M8-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Understand the Relationship Between Repeated Addition, Counting Groups in Unit Form, and Multiplication Sentences (G3-M1-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Representing Equal Groups as Multiplication (G3-M1-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Use Number Bonds to Interpret the Meaning of Factors (G3-M1-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Relating Multiplication to the Array Model (G3- M1-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Understand the Meaning of the Unknown as the Number of Groups in Division (G3-M1-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Relate Multiplication and Division (G3-M1-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Demonstrate the Commutative Property Through Rotated Arrays (G3-M1-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	The Commutative Property of Multiplication with Arrays and Multiplication Equations (G3-M1-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Use an Array to Add Two Known Smaller Multiplication Facts to Solve an Unknown Larger Multiplication Fact (the Distributive Property of	N/A	N/A

	Multiplication) (G3-M1-L9)		
Mini Eureka – Navigator (Video)	Multiplication Problem Solving Using Units of 3 (G3-M1-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Arrays and Tape Diagrams to Model Division (G3-M1-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Model Division Where the Unknown Represents the Number of Objects in Each Group (G3-M1-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Draw and Analyze Tape Diagrams to Determine the Unknown (G3-M1-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Identifying Number of Groups and Size of Groups Using Tape Diagrams (G3-M1-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Relating Arrays to Tape Diagrams to Demonstrate the Commutative Property of Multiplication (G3-M1-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Model the $5 + n$ Pattern as a Strategy to Multiply Using Units of 4 (the Distributive Property) (G3-M1-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Division Problem Solving Using Units of 4 (G3-M1-L17)	N/A	N/A
Mini Eureka – Navigator (Video)	Use Number Bonds and the Distributive Property to Multiply Numbers (G3-M1-L18)	N/A	N/A
Mini Eureka – Navigator (Video)	Model the Break Apart and Distribute Strategy for Division (G3-M1-L19)	N/A	N/A
Mini Eureka – Navigator (Video)	Use a Tape Diagram to Solve a Two-Step Word Problem using Multiplication and Division (G3-M1-L20)	N/A	N/A
Mini Eureka – Navigator (Video)	Solve a Two-Step Word Problem using Multiplication and Division (G3-M1-L21)	N/A	N/A
Mini Eureka – Navigator (Video)	Minute Counting (G3-M2-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Part 1 - Draw a Number Line from Units on a Tape Diagram (G3-M2-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Multiply by 5 (G3-M2-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Problem 1 - Use a Number Line to Solve Word Problems Involving Time Intervals Within 1 Hour (G3-M2-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Count Forward and Backward to Add and Subtract on the Number Line (G3-M2-L5)	N/A	N/A

Mini Eureka – Navigator (Video)	Decomposing 1 Kilogram (G3-M2-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Decomposing 1 Kilogram (G3-M2-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Problem Solving with Kilograms (G3-M2-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Decomposing 1 Kilogram Using Number Bonds (G3-M2-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Decomposing 1 Liter Using Number Bonds (G3- M2-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Locating Halfway Between Two Tens on a Vertical Number Line (G3-M2-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Rename the Tens in Standard Form (G3-M2-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Round Two-Digit Measurements to the Nearest Ten (G3-M2-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Round Four-Digit Numbers to the Nearest Hundred (G3-M2-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Recording New Groups in the Addition Standard Algorithm (G3-M2-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Problem Solving with Grams and the Addition Standard Algorithm (G3-M2-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Estimating Sums by Rounding and Apply to Solve Measurement Word Problems (G3-M2- L17)	N/A	N/A
Mini Eureka – Navigator (Video)	Estimate Sums by Rounding (G3-M2-L18)	N/A	N/A
Mini Eureka – Navigator (Video)	Subtract Mentally Using Unit Form (G3-M2- L19)	N/A	N/A
Mini Eureka – Navigator (Video)	Estimate Differences by Rounding and Apply to Solve Measurement Word Problems (G3-M2- L20)	N/A	N/A
Mini Eureka – Navigator (Video)	Estimate Differences by Rounding (G3-M2-L21)	N/A	N/A
Mini Eureka – Navigator (Video)	The Commutative Property of Multiplication (G3-M3-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Fill In the Unknown Addend to Make Ten (G3- M3-L2)	N/A	N/A

Mini Eureka – Navigator (Video)	Multiply Using the Distributive Property with the $n + 1$ Strategy (G3-M3-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Relating Multiplication and Division and Using a Letter to Represent the Unknown (G3-M3-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Finding Number Pairs That Make 7 (G3-M3-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Use Number Bonds to Apply the Distributive Property to Divide Using Units of 6 and 7 (G3-M3-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Interpret the Unknown in Multiplication and Problem Solving with Units of 6 and 7 (G3-M3-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Add 6 and 7 Mentally Using the Make Ten Strategy (G3-M3-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Write In the Parentheses to Make the Equation True (G3-M3-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Decompose Multiples of 8 Using Number Bonds (G3-M3-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Decompose the Multiplication Sentence to Show the Distributive Property (G3-M3-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Take Out Ten and Then Subtract from Ten (G3-M3-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Multiplication Problem Solving Using Units of 9 (G3-M3-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Extend the $9 = 10 - 1$ Strategy of Multiplying with Units of 9 and Relate It to the Finger Strategy (G3-M3-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Relate Multiplying by Units of 9 to Dividing by Units of 9 (G3-M3-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Problem 1 - Multiply and Divide Using Units of 1 (G3-M3-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Multiply Using the Distributive Property (G3-M3-L17)	N/A	N/A
Mini Eureka – Navigator (Video)	Multiply with 10 (G3-M3-L18)	N/A	N/A
Mini Eureka – Navigator (Video)	Multiply by Different Units (G3-M3-L19)	N/A	N/A
Mini Eureka – Navigator (Video)	Use the Place Value Chart to Multiply by Multiples of 10 (G3-M3-L20)	N/A	N/A

Mini Eureka – Navigator (Video)	Use the Associative Property to Multiply by Multiples of 10 (G3-M3-L21)	N/A	N/A
Mini Eureka – Navigator (Video)	Identify the Shape by Its Attributes (G3-M4-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Skip Count by Fours (G3-M4-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Find the Common Products (G3-M4-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Count the Square Units to Find the Area (G3-M4-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Understand the Relationship Between Side Lengths and Area (G3-M4-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Relate Finding the Area to Multiplying the Side Lengths (G3-M4-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Find the Area of an Incomplete Array (G3-M4-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Interpret Area Models and Skip Count to Find the Area (G3-M4-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Find the Total Area and Subtract to Find the Unknown Number of Square-Inch Tiles (G3-M4-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Find the Area of One Equal Part (G3-M4-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Write an Expression to Find the Area (G3-M4-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Find an Unknown Side Length Given One Side Length and the Area (G3-M4-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Breaking a Larger Shape Into Two Smaller Shapes to Find the Total Area (G3-M4-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Problem Solving Involving the Area of a Non-Rectangular Shape (G3-M4-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Find the Area of Non-Rectangular Shapes (G3-M4-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Apply the Associative Property to Multiply Sides Lengths to Find the Area (G3-M4-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Partition Fraction Strips Into Equal Parts (G3-M5-L1)	N/A	N/A

Mini Eureka – Navigator (Video)	Find the Fraction Strip That Best Shows the Story (G3-M5-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Equally Partition a Whole and count the Unit Fractions (G3-M5-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Draw and Partition a Shape Into Equal Parts and Shade in a Unit Fraction (G3-M5-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Represent Unit Fractions Numerically (G3-M5-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Use Number Bonds to Name the Whole, Given the Parts (G3-M5-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Partitioning a Whole Into Halves (G3-M5-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Decompose One into Two Parts (a Non-Unit Fraction and a Unit Fraction) Using Number Bonds To Make Copies of Unit Fractions (G3-M5-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Use Number Bonds to Find the Unknown Fractional Part, Given the Whole and One Part (G3-M5-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Write Fractions Greater Than One (G3-M5-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Compare Unit Fractions (G3-M5-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Two Halves Make One Whole (G3-M5-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Draw a Whole When Given One Equal Part (G3-M5-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Use Fraction Strips to Draw a Number Line and Mark/Label Fractional Units (G3-M5-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Problem Solving Using Fractional Units on a Number Line (G3-M5-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Place Fractions on a Number Line (G3-M5-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Compare Unit Fractions (G3-M5-L17)	N/A	N/A
Mini Eureka – Navigator (Video)	Problem Solving Involving Placing Fractions on a Number Line (G3-M5-L18)	N/A	N/A
Mini Eureka – Navigator	Problem Solving Involving Placing Fractions on a Number Line (G3-M5-L19)	N/A	N/A

(Video)			
Mini Eureka – Navigator (Video)	Partition a Whole Into Equal Parts (G3-M5-L20)	N/A	N/A
Mini Eureka – Navigator (Video)	One Whole Expressed as Unit Fractions Using a Number Bond (G3-M5-L21)	N/A	N/A
Mini Eureka – Navigator (Video)	Counting by Fractions Equal to Whole Numbers on the Number Line (G3-M5-L22)	N/A	N/A
Mini Eureka – Navigator (Video)	Find the Equivalent Fraction (G3-M5-L23)	N/A	N/A
Mini Eureka – Navigator (Video)	Find Equivalent Fractions (G3-M5-L24)	N/A	N/A
Mini Eureka – Navigator (Video)	Express Whole Numbers as Different Fractions on the Number Line (G3-M5-L25)	N/A	N/A
Mini Eureka – Navigator (Video)	Write Equivalent Fractions (G3-M5-L26)	N/A	N/A
Mini Eureka – Navigator (Video)	Draw, Partition, and Label Equivalent Fractions on the Number Line (G3-M5-L27)	N/A	N/A
Mini Eureka – Navigator (Video)	Recognize Equivalent Fractions Using Pictorial Models (G3-M5-L28)	N/A	N/A
Mini Eureka – Navigator (Video)	Compare Fractions on a Number Line (G3-M5-L29)	N/A	N/A
Mini Eureka – Navigator (Video)	Partition a Whole Precisely Into Equal Parts Using a Number Line (G3-M5-L30)	N/A	N/A
Mini Eureka – Navigator (Video)	Model Division with Tape Diagrams (G3-M6-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Read Tape Diagrams (G3-M6-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Read Vertical Tape Diagrams with a Unit Size Larger Than 1 (G3-M6-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Read a Bar Graph and Then Answer 1- or 2-Step Questions About the Graph (G3-M6-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Skip-Count by 6 and Relate the Numbers in the Count-By Sequence to Multiplication and Division Using Units of 6 (G3-M6-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Problem Solving Using the Relationship Between Quarter, Half, and Whole Inches (G3-M6-L6)	N/A	N/A

Mini Eureka – Navigator (Video)	Skip-Count by Halves and Fourths and Rename Whole Number Fractions (G3-M6-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Problem Solving Using a Quarter-Inch Scale to Create a Line Plot (G3-M6-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Problem Solving with Categorical Data (G3-M6-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Name Shapes from Grade 2 (G3-M7-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Unit Counting and Skip-Counting with Units of 4 (G3-M7-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Name Shapes from Grade 2 (G3-M7-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Find and Group Trapezoids (G3-M7-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Identify Attributes and Name Polygons (G3-M7-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Classify Squares as Special Types of Rectangles (G3-M7-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Use Tetrominoes to Create Polygons with Given Areas (G3-M7-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Create Tangram Pieces (G3-M7-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Identify Common Attributes of Given Polygons (G3-M7-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Decompose a Square and Define Perimeter (G3-M7-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Tessellate a Shape and Identify the New Shape's Perimeter and Area (G3-M7-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Find the Area and Identify the Perimeter of Given Shapes (G3-M7-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Measure Side Lengths to Calculate Perimeter (G3-M7-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Find the Perimeter of Regular Polygons with One Side Length Given (G3-M7-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Add Side Lengths to Find Perimeter (G3-M7-L15)	N/A	N/A

Mini Eureka – Navigator (Video)	Use a String and Ruler to Find the Perimeter of a Circle (G3-M7-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Find the Perimeter of a Regular Polygon (G3-M7-L17)	N/A	N/A
Mini Eureka – Navigator (Video)	Find the Area and Perimeter of a Given Rectangle (G3-M7-L18)	N/A	N/A
Mini Eureka – Navigator (Video)	Draw Tape Diagrams (G3-M7-L19)	N/A	N/A
Mini Eureka – Navigator (Video)	Use Unit Square Tiles to Make Rectangles with a Given Number of Square Unit Tiles (G3-M7-L20)	N/A	N/A
Mini Eureka – Navigator (Video)	Construct Rectangles and Label the Side Lengths with a Given Perimeter (G3-M7-L21)	N/A	N/A
Mini Eureka – Navigator (Video)	Reason About Rectangles with Side Lengths That Measure Less Than a Whole Number (G3-M7-L22)	N/A	N/A
Mini Eureka – Navigator (Video)	Find the Side Lengths Given the Perimeter of a Shape (G3-M7-L23)	N/A	N/A
Mini Eureka – Navigator (Video)	Find the Side Lengths (G3-M7-L24)	N/A	N/A
Mini Eureka – Navigator (Video)	Sketch Rectangles and Label the Side Lengths with a Given Perimeter (G3-M7-L25)	N/A	N/A
Mini Eureka – Navigator (Video)	Find the Perimeter of a Rectangle Given Its Area (G3-M7-L26)	N/A	N/A
Mini Eureka – Navigator (Video)	Find the Perimeters and Areas of Given Rectangles (G3-M7-L27)	N/A	N/A
Mini Eureka – Navigator (Video)	Find the Perimeter (G3-M7-L28)	N/A	N/A
Mini Eureka – Navigator (Video)	Find the Perimeter Given Its Length (G3-M7-L29)	N/A	N/A
Mini Eureka – Navigator (Video)	Multiply and Divide (G3-M7-L30)	N/A	N/A
Mini Eureka – Navigator (Video)	Find the Area of 1 Shaded Part (G3-M7-L31)	N/A	N/A
Mini Eureka – Navigator (Video)	Recognize Unconventional Representations of One-Half (G3-M7-L32)	N/A	N/A
Mini Eureka – Navigator (Video)	Equal Groups (G3-M7-L33)	N/A	N/A

Mini Eureka – Navigator (Video)	Solve Using Three Out of the Four Operations (G3-M7-L34)	N/A	N/A
Mini Eureka – Navigator (Video)	Solving Ten Times as Many Using the Place Value Chart (G4-M1-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Multiplying by 10 Using Unit Language (G4-M1- L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Patterns in the Base Ten System (G4-M1-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Skip Counting by 4s (G4-M1-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Comparing Values of Numbers (G4-M1-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Rename the Units (G4-M1-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Rounding to the Nearest Thousand (G4-M1-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Estimating a Sum by Rounding to the Nearest Hundred Thousand and Then Adding (G4-M1- L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Solving a Multi-Step Word Problem Using Rounding to Estimate a Difference and Checking the Reasonableness of an Answer (G4-M1-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Rounding to the Nearest Thousand, Ten Thousand, or Hundred Thousand Using a Vertical Number Line; Determining Ten Times as Many Using a Place Value Chart (G4-M1-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Addition with Renaming Using the Standard Algorithm and the Place Value Chart (G4-M1- L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Comparative Word Problems Using Tape Diagrams and the Standard Algorithm (G4-M1- L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Draw and Label a Tape Diagram, and Get Ready to Subtract (G4-M1-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Convert Meters to Centimeters (G4-M1-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Solving a One-Step Word Problem (G4-M1-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Solving a Two-Step Word Problem Modeled With a Tape Diagram (G4-M1-L16)	N/A	N/A
Mini Eureka – Navigator	Solving a Two-Step Word Problem Using a Tape Diagram and Subtraction with Multiple	N/A	N/A

(Video)	Regroupings (G4-M1-L17)		
Mini Eureka – Navigator (Video)	Solving Multi-Step Word Problems Using a Tape Diagram and Subtraction with Multiple Regroupings (G4-M1-L18)	N/A	N/A
Mini Eureka – Navigator (Video)	Brainstorming Real-Life Contexts for Word Problems Involving Numbers into the Hundred Thousands (G4-M1-L19)	N/A	N/A
Mini Eureka – Navigator (Video)	Measurement Word Problems Using a Tape Diagram and the Standard Algorithm (G4-M2-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Convert Units (Metric and Customary Units) (G4-M2-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Solving a Word Problem Involving Mixed Units of Capacity (G4-M2-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Strategies for Converting Centimeters to Kilometers (G4-M2-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Multi-Step Word Problems Using Metric Units of Measurement (G4-M2-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Given the Area and Perimeter, Find the Length and Width of a Rectangle (G4-M3-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Relationships Between Areas of Rectangles Where the Length is the Same, but the Width is 3 Times as Long (G4-M3-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Finding the Lengths and Widths of Rectangular Objects Where One Side is ___ Times as Long as the Other Side (2 Strategies) (G4-M3-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Finding the Lengths and Widths of Rectangular Objects Where One Side is ___ Times as Long as the Other Side (2 Strategies) (G4-M3-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Decomposing Multiples of 10 Before Multiplying (G4-M3-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Solving a Word Problem Involving the Sum of Two Different Products (G4-M3-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Solving a Multiplicative Comparison Word Problem Using a Tape Diagram (G4-M3-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Solving a Multiplicative Comparison Word Problem Multiplying by Multiples of 10 (G4-M3-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Solving a Multi-Step Multiplicative Comparison Word Problem (G4-M3-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Solving a Multi-Step Multiplicative Comparison Word Problem Using the Standard Algorithm (G4-M3-L9)	N/A	N/A

Mini Eureka – Navigator (Video)	Represent Expanded Form, Notes on Multiple Means of Engagement (G4-M3-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Solving a Word Problem Using an Area Model, Partial Products, and the Standard Algorithm (G4-M3-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Write a Multi-Step Word Problem to Correspond to a Tape Diagram and then Solve (G4-M3-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Use a Tape Diagram to Represent a Multi-Step Word Problem Involving Multiplicative Comparison and then Solve (G4-M3-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Division with a Remainder; Interpreting the Remainder (G4-M3-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Solve a Division Problem Using an Array and an Area Model (G4-M3-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Explain the Connection Between Using Place Value Disks and Long Division (G4-M3-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Division of a Two-Digit Number by a One-Digit Number Using a Place Value Chart and Then Relating the Process to Long Division (G4-M3-L17)	N/A	N/A
Mini Eureka – Navigator (Video)	Division (with a Remainder in the Tens) Using Long Division (G4-M3-L18)	N/A	N/A
Mini Eureka – Navigator (Video)	What Happens When a Remainder Is Larger Than the Divisor? (G4-M3-L19)	N/A	N/A
Mini Eureka – Navigator (Video)	Solve a Division Problem Using an Area Model and a Number Bond, Decomposing from Whole to Part (G4-M3-L20)	N/A	N/A
Mini Eureka – Navigator (Video)	Solve a Division Problem Using an Area Model, Composing from Part to Whole (G4-M3-L20)	N/A	N/A
Mini Eureka – Navigator (Video)	Analyze an Area Model to Determine the Division Equation That Was Modeled; Solve a Division Problem Using an Area Model, Long Division, and the Distributive Property (G4-M3-L21)	N/A	N/A
Mini Eureka – Navigator (Video)	Finding an Unknown Factor Using an Area Model (G4-M3-L22)	N/A	N/A
Mini Eureka – Navigator (Video)	Testing for Factors (G4-M3-L23)	N/A	N/A
Mini Eureka – Navigator (Video)	Finding Factors and Multiples to Solve a Word Problem (G4-M3-L24)	N/A	N/A
Mini Eureka – Navigator (Video)	Test for Factors Using Division and the Associative Property to Prove Factors (G4-M3-L25)	N/A	N/A

Mini Eureka – Navigator (Video)	Decompose Numbers into Unit Form to Divide Quickly (G4-M3-L26)	N/A	N/A
Mini Eureka – Navigator (Video)	Divide a Three-Digit Number by a One-Digit Number Using Place Value Disks, Regrouping in the Hundreds (G4-M3-L27)	N/A	N/A
Mini Eureka – Navigator (Video)	Divide Different Units Using Unit Language (G4-M3-L28)	N/A	N/A
Mini Eureka – Navigator (Video)	Think About Division and the Number of Digits in the Quotient (G4-M3-L29)	N/A	N/A
Mini Eureka – Navigator (Video)	Long Division with a Zero in the Dividend; Checking the Answer Using Multiplication (G4-M3-L30)	N/A	N/A
Mini Eureka – Navigator (Video)	Solve a Two-Step Word Problem Using Long Division (G4-M3-L31)	N/A	N/A
Mini Eureka – Navigator (Video)	Use a Special Strategy (Unit Language) to Solve a Division Problem (G4-M3-L32)	N/A	N/A
Mini Eureka – Navigator (Video)	Use the Distributive Property to Decompose and then Divide (G4-M3-L33)	N/A	N/A
Mini Eureka – Navigator (Video)	Draw a Unit Fraction, a Review of Geometry and Fraction Concepts (G4-M3-L34)	N/A	N/A
Mini Eureka – Navigator (Video)	Solving a Word Problem Using the Place Value Chart to Multiply a Multiple of 10 by a Two-Digit Number (G4-M3-L35)	N/A	N/A
Mini Eureka – Navigator (Video)	Finding the Product of a 2-digit Number by a 2-digit Number Using the Area Model and Partial Products (G4-M3-L36)	N/A	N/A
Mini Eureka – Navigator (Video)	Using the Area Model to Move from Showing Four Partial Products to Two Partial Products (G4-M3-L37)	N/A	N/A
Mini Eureka – Navigator (Video)	Multiplying a 2-Digit Number by 2-Digit Number Using the Standard Algorithm and Regrouping the Second Partial Product (G4-M3-L38)	N/A	N/A
Mini Eureka – Navigator (Video)	Follow Directions to Draw a Figure Containing Points, Line Segments, Rays, and Angles (G4-M4-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Examine the Difference Between an Obtuse Angle, a Straight Angle, and a Line (G4-M4-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Draw Perpendicular Line Segments (G4-M4-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Draw Parallel Lines (G4-M4-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Directions for Constructing a Paper Protractor (G4-M4-L5)	N/A	N/A

Mini Eureka – Navigator (Video)	The Effect of Arc Length Measurement on Angle Measure (G4-M4-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Drawing an Angle That Is Less Than 180 Using a 180 Protractor (G4-M4-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Understanding Angles as Turns and Recognizing Them in Various Contexts (G4-M4-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	List Times on the Clock in Which the Angle Between the Hour and Minute Hands Is 90° (G4-M4-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Break Apart 90, 180, and 360 to Prepare for Unknown Angle Problems (G4-M4-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Write Equations Using Variables to Represent Unknown Angle Measurements, and Find the Unknown Angle Measurements Numerically (G4-M4-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Use a Line of Symmetry to Complete a Figure (G4-M4-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Classifying Triangles by Side Length and Angle Measure (G4-M4-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Constructing a Triangle with an Obtuse Angle (G4-M4-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Constructing a Rectangle (G4-M4-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Find the Unknown Angle (G4-M4-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Tape Diagrams to Represent the Decompositions of Fractions from a Number Sentence (G4-M5-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Representing Unit Fractions in Number Sentences from Concrete to Pictorial to Abstract (G4-M5-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Add Fractions (G4-M5-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Decomposing Fractions into Unit Fractions using Unit Language (G4-M5-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Using an Area Model to Show the Equivalence of Two Fractions (G4-M5-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Representing Equivalent Fractions Using an Area Model (G4-M5-L6)	N/A	N/A
Mini Eureka – Navigator	Using the Area Model and Multiplication to Represent Equivalent Fractions (G4-M5-L7)	N/A	N/A

(Video)			
Mini Eureka – Navigator (Video)	Determine That Two Fractions are Equivalent Using an Area Model and a Number Sentence (G4-M5-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Simplify a Fraction by Composing Larger Fractional Units Using Division (G4-M5-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Composing Shaded Fractions into Larger Fractional Units Using the Area Model and Division (G4-M5-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Use a Number Line, Multiplication, and Division to Decompose and Compose Fractions (G4-M5-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Construct a Number Line with Fractions (G4-M5-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Compare Fractions Greater Than One Using Benchmarks (G4-M5-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Construct a Number Line with Fractions (G4-M5-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Compare Fractions of Uncommon Units (G4-M5-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Compare Fractions (G4-M5-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Tape Diagrams to Subtract Fractions (G4-M5-L17)	N/A	N/A
Mini Eureka – Navigator (Video)	Discussing Multiple Strategies for Adding Fractions (G4-M5-L18)	N/A	N/A
Mini Eureka – Navigator (Video)	Subtracting Fractions in Word Problems (G4-M5-L19)	N/A	N/A
Mini Eureka – Navigator (Video)	Using the Number Line to Add Two Fractions with Related Units (G4-M5-L20)	N/A	N/A
Mini Eureka – Navigator (Video)	Adding Fractions with Related Units and Using Number Bonds and the Number Line to Rename Fractions (G4-M5-L21)	N/A	N/A
Mini Eureka – Navigator (Video)	Subtract a Fraction Less Than 1 from a Whole Number Using Decomposition (G4-M5-L22)	N/A	N/A
Mini Eureka – Navigator (Video)	Add and Subtract Fractions (G4-M5-L23)	N/A	N/A
Mini Eureka – Navigator (Video)	Renaming a Fraction as a Mixed Number Using a Number Line or a Number Bond (G4-M5-L24)	N/A	N/A

Mini Eureka – Navigator (Video)	Use Mental Math to Convert a Mixed Number into a Fraction Greater Than 1 (G4-M5-L25)	N/A	N/A
Mini Eureka – Navigator (Video)	Plotting Points on a Number Line Without Measuring; Comparing Fractions Using the Number Line (G4-M5-L26)	N/A	N/A
Mini Eureka – Navigator (Video)	Use an Area Model to Make Like Fractional Units and Then Compare (G4-M5-L27)	N/A	N/A
Mini Eureka – Navigator (Video)	Making a Line Plot and Interpreting Data (G4-M5-L28)	N/A	N/A
Mini Eureka – Navigator (Video)	Count by Equivalent Fractions (G4-M5-L29)	N/A	N/A
Mini Eureka – Navigator (Video)	Decompose to Make One Before Finding the Sum (G4-M5-L30)	N/A	N/A
Mini Eureka – Navigator (Video)	Add Mixed Numbers Using a Number Line (G4-M5-L31)	N/A	N/A
Mini Eureka – Navigator (Video)	Use Arrow Way to Subtract from a Mixed Number (G4-M5-L32)	N/A	N/A
Mini Eureka – Navigator (Video)	Subtract Fractions from Whole Numbers (G4-M5-L33)	N/A	N/A
Mini Eureka – Navigator (Video)	Subtract from a Mixed Number (G4-M5-L34)	N/A	N/A
Mini Eureka – Navigator (Video)	Using the Associative Property to Solve a Word Problem. (G4-M5-L35)	N/A	N/A
Mini Eureka – Navigator (Video)	Solving a Word Problem Involving the Multiplication of Fractions and Renaming as a Mixed Number (G4-M5-L36)	N/A	N/A
Mini Eureka – Navigator (Video)	Drawing a Tape Diagram to Represent a Whole Number Times a Mixed Number; using the Distributive Property to Solve (G4-M5-L37)	N/A	N/A
Mini Eureka – Navigator (Video)	Solve Multiplication of a Mixed Number and a Whole Number when Embedded in Word Problems (G4-M5-L38)	N/A	N/A
Mini Eureka – Navigator (Video)	Multiply Mixed Numbers (G4-M5-L39)	N/A	N/A
Mini Eureka – Navigator (Video)	Solve a Multiplicative Word Problem (G4-M5-L40)	N/A	N/A
Mini Eureka – Navigator (Video)	Multiplicative Comparison (G4-M5-L41)	N/A	N/A
Mini Eureka – Navigator (Video)	Divide by 10 (G4-M6-L1)	N/A	N/A

Mini Eureka – Navigator (Video)	Add Fractions with Like Units (G4-M6-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Represent Mixed Numbers with Units of Tens, Ones, and Tenths with Place Value Disks, on the Number Line, in Decimal Form, and in Expanded Form (G4-M6-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Given a Fraction, Write the Equivalent Decimal Using Tape Diagrams and Number Bonds to Support Understanding (G4-M6-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Find Equivalent Fractions and Decimals Using the Area Model and Place Value Disks to Support Understanding (G4-M6-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Equivalence of Unit Form, Fraction Form, and Decimal Form; the Importance of Zero (G4-M6-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Decimal Notation on the Place Value Chart; Expressing Fractions and Decimals in Expanded Form (G4-M6-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Represent Numbers in Unit Form in Terms of Different Units Using the Area Model (G4-M6-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Order and Compare Measures with Mixed Units (G4-M6-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Compare Decimal Numbers Using Comparison Symbols (G4-M6-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Arrange Mixed Numbers in Various Forms from Greatest to Least (G4-M6-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Compare Decimal Numbers (G4-M6-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Add Two Decimals by Converting to Fraction Form (G4-M6-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Add Decimals (G4-M6-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Equivalent Fractions and Combinations of Coins (G4-M6-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Multi-Step Word Problem _ Solve Word Problems Involving Money; Subtracting Like Units (G4-M6-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Convert Yards to Feet (G4-M7-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Calculate a Two-Step Conversion (G4-M7-L2)	N/A	N/A
Mini Eureka – Navigator	Convert Capacity Units (G4-M7-L3)	N/A	N/A

(Video)			
Mini Eureka – Navigator (Video)	Solve a Multiplicative Word Problem Involving Yards and Feet (G4-M7-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Use Questions from the Share and Critique Form (G4-M7-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Convert Capacity Units (G4-M7-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Solving a Word Problem Subtracting and Adding Mixed Units of Length (G4-M7-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Strategies for Subtracting Mixed Units (G4-M7-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Solving Word Problems by Adding and Subtracting Mixed Units of Time (G4-M7-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Solving a Word Problem by Adding Units of Time (G4-M7-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Discussing How to Solve Problem #3 on the PS and the Relationship of the Different Parts of the Division Algorithm (G4-M7-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Converting Mixed Number Measurements to Smaller Units (G4-M7-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Converting Mixed Number Measurements to Smaller Units (G4-M7-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Solve Multi-Step Word Problems Involving Converting Mixed Number Measurements to a Single Unit (G4-M7-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Determine the Area of Composite Figures (G4-M7-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Find the Area (G4-M7-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Multiply Mentally Using the Distributive Property (G4-M7-L17)	N/A	N/A
Mini Eureka – Navigator (Video)	Vocabulary Review - Math Pictionary (G4-M7-L18)	N/A	N/A
Mini Eureka – Navigator (Video)	Rename the Units (G5-M1-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Solve a Word Problem by Multiplying by 100 and Dividing by 10 on the Place Value Chart (G5-M1-L2)	N/A	N/A

Mini Eureka – Navigator (Video)	Multiply and Divide by 10, 100, 1000 Using the Place Value Chart (G5-M1-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Rename or Convert Large Units as Smaller Units Using Multiplication Equations with Exponents (G5-M1-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Multiply and Divide by Exponents (G5-M1-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Multiply by Decimal Fractions (G5-M1-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Decompose a Number Using Multiple Units to Round to the Nearest Ten and Nearest Hundred (G5-M1-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Use a Place Value Chart and Number Line to Round Numbers (G5-M1-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Add Decimals Using Place Value Strategies (Concrete, Pictorial, and Abstract) (G5-M1-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Solve a Word Problem by Adding Decimals Using the Standard Algorithm (G5-M1-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Use a Place Value Chart and Area Model to Multiply a Decimal Fraction by a Single-Digit Whole Number (G5-M1-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Multiply a Number with Two Decimal Digits by a Single-Digit Whole Number (G5-M1-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Compare Decimal Fractions (G5-M1-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Find the Quotient (G5-M1-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Divide a Decimal by a Single-Digit Whole Number (G5-M1-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Use a Tape Diagram to Solve a Word Problem Using Decimal Operations (G5-M1-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Multiply Multi-Digit Whole Numbers and Multiples of 10 Using Place Value Patterns and the Distributive and Associative Properties (G5-M2-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Convert Between Minutes and Hours in a Word Problem (G5-M2-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Decompose a Factor: The Distributive Property (G5-M2-L3)	N/A	N/A
Mini Eureka – Navigator	Write the Value of the Expression (G5-M2-L4)	N/A	N/A

(Video)			
Mini Eureka – Navigator (Video)	Multiply Mentally (G5-M2-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Connect Area Models and the Distributive Property to Partial Products (G5-M2-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Solve a Word Problem by Multiplying a Decimal by a Single-Digit Number (G5-M2-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Students Will Estimate and Multiply Multi-Digit Whole Numbers Using the Standard Algorithm (G5-M2-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	A Hudson Valley Farmer Has 26 Employees (G5-M2-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Multiply Decimal Fraction with Tenths by Multi-Digit Whole Numbers Using the Area Model and Standard Algorithm (G5-M2-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Solve a Word Problem by Multiplying a Decimal Fraction with Tenths by Double-Digit Whole Numbers Using the Standard Algorithm (G5-M2-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Unit Conversions (G5-M2-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Use Whole Number Multiplication to Express Equivalent Measurements (G5-M2-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Multiply Unit Fractions (G5-M2-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Use a Tape Diagram to Help Solve a Word Problem Involving Measurement Conversions (G5-M2-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Solve a Word Problem by Using the Division by Power of 10 (G5-M2-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Use Basic Facts to Estimate Quotients with Two-Digit Divisors (G5-M2-L17)	N/A	N/A
Mini Eureka – Navigator (Video)	Solve a Division Word Problem by Using the Estimation Strategy and Basic Facts (G5-M2-L18)	N/A	N/A
Mini Eureka – Navigator (Video)	Divide a Two-Digit Dividend By a Multiple of 10 With a Single-Digit Quotient and Make Sense of the Remainder (G5-M2-L19)	N/A	N/A
Mini Eureka – Navigator (Video)	Divide a Two-Digit Dividend by a Two-Digit Divisor by Estimating, Solving and Connecting to a Written Method (G5-M2-L20)	N/A	N/A
Mini Eureka – Navigator (Video)	Divide a Three-Digit Dividend by a Two-Digit Divisor by Estimating, Solving and Connecting to a Written Method (G5-M2-L21)	N/A	N/A

Mini Eureka – Navigator (Video)	Divide Decimals (G5-M2-L22)	N/A	N/A
Mini Eureka – Navigator (Video)	Solve a Multi-Step Word Problem by First Dividing a Three-Digit Dividend by a Two-Digit Divisor (G5-M2-L23)	N/A	N/A
Mini Eureka – Navigator (Video)	Multiply Multi-Digit Numbers and Divide with Double-Digit Divisors (G5-M2-L24)	N/A	N/A
Mini Eureka – Navigator (Video)	Divide Decimals by Multiples of 10 (G5-M2-L25)	N/A	N/A
Mini Eureka – Navigator (Video)	Estimate the Quotient (G5-M2-L26)	N/A	N/A
Mini Eureka – Navigator (Video)	Unit Conversions (G5-M2-L27)	N/A	N/A
Mini Eureka – Navigator (Video)	Solve Multi-Step Word Problem Involving Multi-Digit Division with Group Size Unknown and the Number of Groups Unknown (G5-M2-L28)	N/A	N/A
Mini Eureka – Navigator (Video)	Solve Multi-Step Word Problem Involving Multi-Digit Division with Group Size Unknown and the Number of Groups Unknown (G5-M2-L29)	N/A	N/A
Mini Eureka – Navigator (Video)	Make Fractions Equal to $\frac{1}{2}$ by Drawing the Rectangular Fraction Models (G5-M3-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Add Fractions with Like Denominators by Drawing the Number Lines (G5-M3-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Solve a Word Problem Using a Tape Diagram to Add Fractions with Like Units (G5-M3-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Use a Model to Add Fractions with Sums Between 1 and 2 (G5-M3-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Use an Area Model to Subtract Fractions with Unlike Units Using the Strategy of Creating Equivalent Fractions (G5-M3-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Fraction Units to Ones and Fractions (G5-M3-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Solve Two-Step Fraction Word Problem (G5-M3-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Subtracting Fractions from Whole Numbers (G5-M3-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Use an Area Model to Add Fractions Making Like Units to Answer a Word Problem (G5-M3-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Add Fractions with Unlike Units and Sums Greater Than 2 to Answer a Word Problem (G5-M3-L10)	N/A	N/A

Mini Eureka – Navigator (Video)	Adding and Subtracting Fractions with Like Units (G5-M3-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Solve One-Step Subtraction Fraction Word Problem (G5-M3-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	From Fractions to Decimals (G5-M3-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Count by $\frac{1}{2}$ with Mixed Numbers (G5-M3-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Add Mixed Numbers to Solve a Multi-Step Word Problem (G5-M3-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Add Fractions with Answers Greater Than 1 (G5- M3-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Measure a Pencil to the Nearest $\frac{1}{2}$ Inch, and Construct and Analyze a Line Plot for Class Data (G5-M4-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Interpret a Fraction as Division (G5-M4-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Divide and Compare Fractions to Answer a Word Problem (G5-M4-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Write Fractions as Decimals (G5-M4-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Write Division Sentences as Fractions (G5-M4- L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Compare Fraction Word Problems (G5-M4-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Read Tape Diagrams, and Write Related Division Sentences (G5-M4-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Relate Fraction of a Set to the Repeated Addition Interpretation of Fraction Multiplication (G5-M4- L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Convert Measures (G5-M4-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Write an Expression to Match a Tape Diagram Using Parentheses and Evaluate (G5-M4-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Multiply Whole Numbers by Fractions Using Two Methods (G5-M4-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Write the Expression to Match the Diagram (G5- M4-L12)	N/A	N/A

Mini Eureka – Navigator (Video)	Multiply Unit Fractions by Unit Fractions (G5-M4-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Multiply Unit Fractions by Non-Unit Fractions (G5-M4-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Multiply Fractions (G5-M4-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Solve Word Problems Using Tape Diagrams and Fraction-by-Fraction Multiplication (G5-M4-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Solve Multi-Step Fraction Word Problems (G5-M4-L17)	N/A	N/A
Mini Eureka – Navigator (Video)	Multiply Whole Numbers and Decimals (G5-M4-L18)	N/A	N/A
Mini Eureka – Navigator (Video)	Solve Unknown Angle Word Problems Using Fraction of a Set Strategy (G5-M4-L19)	N/A	N/A
Mini Eureka – Navigator (Video)	Find the Unit Conversion (G5-M4-L20)	N/A	N/A
Mini Eureka – Navigator (Video)	Multiply Fractions and Convert Measures to Solve a Word Problem (G5-M4-L21)	N/A	N/A
Mini Eureka – Navigator (Video)	Compare the Size of the Product to the Size of the Factors (G5-M4-L22)	N/A	N/A
Mini Eureka – Navigator (Video)	Compare the Size of a Product to the Size of One Factor (G5-M4-L23)	N/A	N/A
Mini Eureka – Navigator (Video)	Solve Multi-Step Fraction Word Problems (G5-M4-L24)	N/A	N/A
Mini Eureka – Navigator (Video)	Write Fractions as Decimals (G5-M4-L25)	N/A	N/A
Mini Eureka – Navigator (Video)	Add Fractions with Different Denominators, and Divide a Whole Number by a Unit Fraction to Solve a Word Problem (G5-M4-L26)	N/A	N/A
Mini Eureka – Navigator (Video)	Solve Problems Involving Fraction Division (G5-M4-L27)	N/A	N/A
Mini Eureka – Navigator (Video)	Count by Fractions (G5-M4-L28)	N/A	N/A
Mini Eureka – Navigator (Video)	Solve Multi-Step Fraction Word Problems Involving Fraction of a Set, Multiplication, and Division (G5-M4-L29)	N/A	N/A
Mini Eureka – Navigator (Video)	Divide Decimals (G5-M4-L30)	N/A	N/A

Mini Eureka – Navigator (Video)	Divide Decimals by 1 Tenth and 1 Hundredth (G5-M4-L31)	N/A	N/A
Mini Eureka – Navigator (Video)	Divide Decimals (G5-M4-L32)	N/A	N/A
Mini Eureka – Navigator (Video)	Solve Multi-Step Word Problems Involving Division of a Decimal Dividend by a Decimal Divisor (G5-M4-L33)	N/A	N/A
Mini Eureka – Navigator (Video)	Find the Area (G5-M5-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Find the Volume (G5-M5-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Find the Total by Giving the Number of Groups and the Size of the Group (G5-M5-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Find the Volume of a Rectangular Prism (G5-M5-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Find the Volume of Rectangular Prisms (G5-M5-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Find the Total Volume of Solid Figures Composed of Two Non-Overlapping Rectangular Prisms (G5-M5-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Solve a Word Problem Involving the Volume of Rectangular Prisms with Whole Number Edge Lengths (G5-M5-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Change Mixed Numbers to Improper Fractions (G5-M5-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Multiply Mixed Numbers (G5-M5-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Change Mixed Numbers to Fractions (G5-M5-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Find the Area of Rectangles with Fraction Side Lengths by Tiling (G5-M5-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Use the Area Model to Find the Area of Rectangles with Fractional Side Lengths (G5-M5-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Multiply Mixed Numbers Using the Area Model and by Changing to Fractions Greater Than One and Simplifying the Result (G5-M5-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Solve World Problems Involving the Area of Figures with Fractional Side Lengths Using Visual Models (G5-M5-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Quadrilaterals (G5-M5-L15)	N/A	N/A

Mini Eureka – Navigator (Video)	Use a Tape Diagram to Solve a Word Problem Involving Decimal Multiplication (G5-M5-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Divide Whole Numbers by Unit Fractions and Fractions by Whole Numbers (G5-M5-L17)	N/A	N/A
Mini Eureka – Navigator (Video)	Find the Volume of a Rectangular Prism (G5-M5-L18)	N/A	N/A
Mini Eureka – Navigator (Video)	Divide by Multiples of 10 and 100 (G5-M5-L19)	N/A	N/A
Mini Eureka – Navigator (Video)	Find the Area of a Rectangle Using the Area Model and a Multiplication Sentence (G5-M5-L20)	N/A	N/A
Mini Eureka – Navigator (Video)	Find the Volume (G5-M5-L21)	N/A	N/A
Mini Eureka – Navigator (Video)	Partition Unit Lengths into Fractional Units, and Label Them on a Number Line (G5-M6-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Name Coordinate Pairs on a Coordinate Plane (G5-M6-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Construct a Coordinate Plane, and Identify the x- or y-Coordinate of Points Along the Axes (G5-M6-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Compare the Volumes of Two Rectangular Prisms in a Word Problem (G5-M6-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Count by Decimals (G5-M6-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Find the Missing Number on a Number Line (G5-M6-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Multiply Fraction and Decimal Concepts, and Solve a Word Problem (G5-M6-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Write Coordinate Pairs That Describe a Given Relationship (G5-M6-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Graph Two Lines Described by Addition Rules on the Same Coordinate Plane, and Compare and Contrast Them (G5-M6-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Solve Word Problems Involving Measurement and Division (G5-M6-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Solve Multi-Step Word Problem Using Fraction Division and Multiplication (G5-M6-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Make a Number Pattern (G5-M6-L12)	N/A	N/A

Mini Eureka – Navigator (Video)	Construct Parallel Lines Using a Triangle Template and Straightedge (G5-M6-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Slide a Right Triangle Template Parallel to an Axis on the Coordinate Plane to Create Parallel Segments (G5-M6-14)	N/A	N/A
Mini Eureka – Navigator (Video)	Construct Perpendicular Line Segments Using the Sum of the Acute Angles and a Straightedge (G5-M6-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Draw Angles (G5-M6-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Draw Perpendicular Lines Using a Set Square (G5-M6-L17)	N/A	N/A
Mini Eureka – Navigator (Video)	Find Unknown Angles (G5-M6-L18)	N/A	N/A
Mini Eureka – Navigator (Video)	Read and Interpret Line Graphs (G5-M6-L19)	N/A	N/A
Mini Eureka – Navigator (Video)	Construct a Line Graph Given Information in a Word Problem (G5-M6-L20)	N/A	N/A
Mini Eureka – Navigator (Video)	Change Mixed Numbers to Improper Fractions (G5-M6-L21)	N/A	N/A
Mini Eureka – Navigator (Video)	Add Fractions with Unlike Denominators (G5-M6-L22)	N/A	N/A
Mini Eureka – Navigator (Video)	Solve Multi-Step Word Problems Involving Multiplication, Division, and Addition (G5-M6-L23)	N/A	N/A
Mini Eureka – Navigator (Video)	Evaluate Expressions Using Order of Operations (G5-M6-L24)	N/A	N/A
Mini Eureka – Navigator (Video)	Subtract Fractions with Unlike Denominators (G5-M6-L25)	N/A	N/A
Mini Eureka – Navigator (Video)	Translate Numerical Expressions from Written Phrases (G5-M6-L26)	N/A	N/A
Mini Eureka – Navigator (Video)	Multiply a Fraction and a Whole Number (G5-M6-L27)	N/A	N/A
Mini Eureka – Navigator (Video)	Decompose Decimals (G5-M6-L28)	N/A	N/A
Mini Eureka – Navigator (Video)	Multiply Mentally (G5-M6-L29)	N/A	N/A
Mini Eureka – Navigator (Video)	Play Attribute Buzz to Review Geometry Terms (G5-M6-L30)	N/A	N/A

Mini Eureka – Navigator (Video)	Construct a Spiral of Squares on Grid Paper (G5-M6-L31)	N/A	N/A
Mini Eureka – Navigator (Video)	Analyze the Even Numbers in the Fibonacci Sequence (G5-M6-L32)	N/A	N/A
Mini Eureka – Navigator (Video)	Find the Volume (G5-M6-L33)	N/A	N/A
Mini Eureka – Navigator (Video)	Divide by Two-Digit Numbers (G5-M6-L34)	N/A	N/A
Mini Eureka – Navigator (Video)	Determine Equivalent Ratios and the Multiplicative Value (G6-M1-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Write Ratios to Describe a Ratio Relationship (G6-M1-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Use a Tape Diagram to Answer a Ratio Word Problem (G6-M1-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Use a Tape Diagram to Answer a Ratio Word Problem (G6-M1-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Find the Value of the Unit in the Tape Diagram, and Use This to Solve Ratio Problems (G6-M1-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Find the Value of the Unit in the Tape Diagram, and Use This to Solve Ratio Problems (G6-M1-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Use a Tape Diagram to Work Backward to Find the Value of Each Individual Part and Interpret the Meaning of This Part in the Context of the Problem (G6-M1-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Determine Equivalent Ratios Defined Through the Value of a Ratio (G6-M1-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Create a Ratio Table, and Analyze the Equivalent Ratios (G6-M1-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Identify and Analyze the Additive and Multiplicative Structure of a Ratio Table (G6-M1-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Create Equivalent Ratios, and Describe a Relationship in a Ratio Table (G6-M1-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Information from a Ratio Table, Create a Double Number Line Diagram to Solve a Ratio Problem (G6-M1-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Determine If Different Statements Are True Based on Knowledge of Ratios (G6-M1-L13)	N/A	N/A
Mini Eureka – Navigator	Associate Ratios with Ordered Pairs, Plot the Ordered Pairs in the Coordinate Plane, and Graph	N/A	N/A

(Video)	and Analyze the Data (G6-M1-L14)		
Mini Eureka – Navigator (Video)	Create a Ratio Table, and Use the Ratio Table to Make Predictions (G6-M1-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Determine Unit Price and Rate Unit (G6-M1-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Solve a Ratio Word Problem (G6-M1-L17)	N/A	N/A
Mini Eureka – Navigator (Video)	Multiply a Rate by a Quantity to Solve a Word Problem (G6-M1-L18)	N/A	N/A
Mini Eureka – Navigator (Video)	Determine the Rate Given Information on a Table and Graph (G6-M1-L19)	N/A	N/A
Mini Eureka – Navigator (Video)	Use Unit Price and Related Measurement Conversions to Find the Better Deal When Comparison Shopping (G6-M1-L20)	N/A	N/A
Mini Eureka – Navigator (Video)	Students Use Rates Between Measurements to Convert Measurement in One Unit to Measurement in Another Unit (G6-M1-L21)	N/A	N/A
Mini Eureka – Navigator (Video)	Use Unit Rate to Make Multi-Step Calculations (G6-M1-L22)	N/A	N/A
Mini Eureka – Navigator (Video)	Determine the Unit Rate to Make a Comparison (G6-M1-L23)	N/A	N/A
Mini Eureka – Navigator (Video)	Write a Fraction, Decimal, and Percent and See How They're Related (G6-M1-L24)	N/A	N/A
Mini Eureka – Navigator (Video)	Use a Tape Diagram to Answer Percent Questions (G6-M1-L25)	N/A	N/A
Mini Eureka – Navigator (Video)	Find the Percent of a Quantity and Use a Tape Diagram to Help Model a Problem (G6-M1-L26)	N/A	N/A
Mini Eureka – Navigator (Video)	Use a Model to Find the Percent of a Quantity. Given a Part and the Percent, Solve Problems Involving Finding the Whole (G6-M1-L27)	N/A	N/A
Mini Eureka – Navigator (Video)	Given a Part and the Percent, Find the Percent of a Quantity and Solve Problems Involving the Whole (G6-M1-L28)	N/A	N/A
Mini Eureka – Navigator (Video)	Given a Part and the Percent, Find the Percent of a Quantity and Solve Problems Involving the Whole (G6-M1-L29)	N/A	N/A
Mini Eureka – Navigator (Video)	Divide a Fraction by a Whole Number (G6-M2-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Interpret Division of a Whole Number by a Fraction by Writing a Division Expression and Using a Model to Solve (G6-M2-L2)	N/A	N/A

Mini Eureka – Navigator (Video)	Students Use Fraction Bars and Area Models to Show the Division of Fractions by Fractions with Common Denominators (G6-M2-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Divide a Fraction by a Fraction (G6-M2-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Create a Division Story Using a Measurement Interpretation (G6-M2-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Create a Division Story Using a Partitive Interpretation (G6-M2-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Connect Models of Fraction Division to Multiplication and the Invert-and-Multiply Rule (G6-M2-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Students Divide Fractions by Mixed Numbers by First Converting the Mixed Numbers into Fractions with a Value Larger Than One (G6-M2-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Find the Sum of Decimals (G6-M2-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Use the Distributive Property to Find the Products of Decimals (G6-M2-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Use Fraction Multiplication to Find the Products of Decimals (G6-M2-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Estimate Digits in a Quotient (G6-M2-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Divide Multi-Digit Numbers Using the Algorithm (G6-M2-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Convert Decimal Division into Whole Number Division Using Fractions (G6-M2-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Convert Decimal Division into Whole Number Division Using Mental Math (G6-M2-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Explain Why the Sum of Two Odd Numbers Is Even (G6-M2-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Explain Why a Number Is Divisible by 3 and 9 (G6-M2-L17)	N/A	N/A
Mini Eureka – Navigator (Video)	Find the Least Common Multiple of Two Numbers (G6-M2-L18)	N/A	N/A
Mini Eureka – Navigator (Video)	Apply Euclid's Algorithm to Find the GCF of Two Whole Numbers (G6-M2-L19)	N/A	N/A
Mini Eureka – Navigator	Locate Positive and Negative Numbers on the Number Line, and Explain How to Find Their	N/A	N/A

(Video)	Opposites (G6-M3-L1)		
Mini Eureka – Navigator (Video)	Analyze Positive and Negative Numbers and Zero in a Real-World Situation (G6-M3-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Analyze Positive and Negative Numbers and Zero in a Real-World Situation (G6-M3-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Determine the Opposite of a Number, and Explain What Zero Means in the Situation (G6-M3-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Determine the Opposite of a Number's Opposite (G6-M3-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Locate Rational Numbers on the Number Line (G6-M3-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Use the Number Line to Order Integers and Other Rational Numbers (G6-M3-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Order Integers and Other Rational Numbers (G6-M3-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Compare Integers and Other Rational Numbers (G6-M3-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Write and Interpret Inequality Statements Involving Rational Numbers (G6-M3-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Understand Absolute Value (G6-M3-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Analyze the Relationship Between Absolute Value and Order (G6-M3-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Apply Understanding of Order and Absolute Value to a Real-World Context (G6-M3-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Use Ordered Pairs to Locate and Name Points on a Grid (G6-M3-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Analyze the Relationship Between Points That Lie on the x-Axis (G6-M3-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Given a Sequence, Navigate the Coordinate Plane (G6-M3-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Draw the Coordinate Plane, and Plot Points on the Plane (G6-M3-L17)	N/A	N/A
Mini Eureka – Navigator (Video)	Calculate the Distance Between Points on the Coordinate Plane (G6-M3-L18)	N/A	N/A

Mini Eureka – Navigator (Video)	Complete a Problem-Solving Activity on the Coordinate Plane (G6-M3-L19)	N/A	N/A
Mini Eureka – Navigator (Video)	Students Build and Clarify the Relationship of Addition and Subtraction by Evaluating the Identity Such as $w - x + x = w$ (G6-M4-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Students Build and Clarify the Relationship of Multiplication and Division (G6-M4-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Use Variables to Write an Equation to Show the Relationship of Multiplication and Addition (G6-M4-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Use a Tape Diagram to Model the Relationship of Division and Subtraction (G6-M4-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Write and Evaluate an Expression Using Exponents (G6-M4-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Evaluate an Expression Using Order of Operations (G6-M4-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Replace Letters with Numbers, and Determine the Area of Two Rectangles (G6-M4-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Explore the Commutative Property of Addition and the Commutative Property of Multiplication (G6-M4-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Write an Expression Using Addition and Subtraction as well as Determine the Necessity for Parentheses (G6-M4-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Find the Product of Algebraic Expressions by Expanding the Expression and Then Rewriting the Expression by Multiplying the Numbers and Then the Variables (G6-M4-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Use GCF and the Distributive Property to Write an Equivalent Expression (G6-M4-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Model and Write an Equivalent Expression Using the Distributive Property (G6-M4-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Write Expressions Two Ways--Using the Division Symbol and as a Fraction (G6-M4-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Write Division Expressions in Four Different Ways (G6-M4-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Write an Expression Using Vocabulary Words (G6-M4-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Mark the Text by Underlining Key Words, and Then Write an Expression Using Variables and/or Numbers for Each Statement (G6-M4-L16)	N/A	N/A
Mini Eureka – Navigator	Write Algebraic Expressions (G6-M4-L17)	N/A	N/A

(Video)			
Mini Eureka – Navigator (Video)	Use Variables to Write Expressions from Real-World Problems Using Addition and Subtraction, and Evaluate Those Expressions with a Given Value for the Variable (G6-M4-L18)	N/A	N/A
Mini Eureka – Navigator (Video)	Use Variables to Develop Expressions from Real-World Problems Using Addition and Subtraction, and Evaluate Those Expressions for Given Values (G6-M4-L19)	N/A	N/A
Mini Eureka – Navigator (Video)	Use Variables to Write Expressions from Real-World Problems Using Multiplication and Division and Evaluate Those Expressions for Given Values (G6-M4-L20)	N/A	N/A
Mini Eureka – Navigator (Video)	Develop Formulas Involving Multiplication and Addition from Real-World Problems and Evaluate These Formulas for Given Values (G6-M4-L21)	N/A	N/A
Mini Eureka – Navigator (Video)	Use Exponents to Calculate the Volume of Rectangular Solids (G6-M4-L22)	N/A	N/A
Mini Eureka – Navigator (Video)	Determine if the Equation or Inequality Results in a True or False Number Sentence When Given a Value to Substitute for x (G6-M4-L23)	N/A	N/A
Mini Eureka – Navigator (Video)	Students Identify Values for the Variables in Equations and Inequalities that Result in True and False Number Sentences (G6-M4-L24)	N/A	N/A
Mini Eureka – Navigator (Video)	Students Substitute a Value for a Variable to See if That Value Makes the Resulting Number Sentence True (G6-M4-L25)	N/A	N/A
Mini Eureka – Navigator (Video)	Students Solve One-Step Equations by Relating an Equation to a Diagram and Checking to Determine if Their Solution Makes the Number Sentence True (G6-M4-L26)	N/A	N/A
Mini Eureka – Navigator (Video)	Students Solve One-Step Equations by Relating an Equation to a Diagram and Checking to Determine if Their Solution Makes the Number Sentence True (G6-M4-L27)	N/A	N/A
Mini Eureka – Navigator (Video)	Students Solve a Two-Step Problem Algebraically and Using Tape Diagrams (G6-M4-L28)	N/A	N/A
Mini Eureka – Navigator (Video)	Use a Table and Algebraic Reasoning to Solve a Multi-Step Problem (G6-M4-L29)	N/A	N/A
Mini Eureka – Navigator (Video)	Calculate Missing Angle Measures by Writing and Solving Equations (G6-M4-L30)	N/A	N/A
Mini Eureka – Navigator (Video)	Students Analyze an Equation in Two Variables to Choose an Independent/Dependent Variable, Write an Equation, Create a Table, and Compute Entries in the Table (G6-M4-L31)	N/A	N/A
Mini Eureka – Navigator (Video)	Students Analyze an Equation in Two Variables to Choose an Independent/Dependent Variable, Write an Equation, and Make a Table and Graph (G6-M4-L32)	N/A	N/A

Mini Eureka – Navigator (Video)	Students Determine Which Numbers in a Set Make a Given Equation or Inequality True (G6-M4-L33)	N/A	N/A
Mini Eureka – Navigator (Video)	Students Write and Graph Inequalities (G6-M4-L34)	N/A	N/A
Mini Eureka – Navigator (Video)	Apply the Formula for Area of a Parallelogram (G6-M5-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Calculate the Area of a Right Triangle (G6-M5-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Calculate the Area of an Acute Triangle (G6-M5-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Calculate the Area of All Triangles (G6-M5-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Find the Area of a Polygon Through Composition and Decomposition (G6-M5-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Apply the Concept of Area to Real World Problems (G6-M5-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Determine the Lengths of Line Segments by Calculating the Distance Between the Two Endpoints (G6-M5-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Draw a Polygon on the Coordinate Plane and Determine Area (G6-M5-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Determine the Area of a Polygon in the Coordinate Plane (G6-M5-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Find the Width of a Rectangle Given its Area and Length (G6-M5-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Find the Volume With Fractional Edge Lengths and Unit Cubes (G6-M5-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Determine the Volume of a Rectangular Prism if the Area of the Base and the Height are Given (G6-M5-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Determine the Volume of a Rectangular Prism if the Area of the Base and the Height are Given (G6-M5-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Determine the Height of a Rectangular Prism if the Volume and the Area of the Base are Given (G6-M5-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Determine Which Nets Can Be Folded Into Cubes and Which Nets Cannot Be Folded Into Cubes (G6-M5-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Cut and Arrange the Faces of a Triangular Prism Into a Net (G6-M5-L16)	N/A	N/A

Mini Eureka – Navigator (Video)	Determine the Surface Area of a Square Pyramid (G6-M5-L17)	N/A	N/A
Mini Eureka – Navigator (Video)	Calculate the Surface Area of a Rectangular Prism (G6-M5-L18)	N/A	N/A
Mini Eureka – Navigator (Video)	Determine the Surface Area and Volume of a Rectangular Prism and Describe Their Differences in Real World Applications (G6-M5- L19)	N/A	N/A
Mini Eureka – Navigator (Video)	Determine If a Question Is a Statistical Question (G6-M6-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Match a Statistical Question with the Appropriate Dot Plot (G6-M6-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Analyze a Dot Plot (G6-M6-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Classify a Distribution as Approximately Symmetric or Skewed (G6-M6-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Calculate Relative Frequencies (G6-M6-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Develop the Fair Share Method to Define the Center of a Data Distribution (G6-M6-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Experiment with the Mean Being Described as a Balance Point (G6-M6-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Use a Dot Plot to Analyze the Variability of Two Sets of Data from the Mean (G6-M6-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Analyze and Order Data Sets from Least Variability to Most Variability (G6-M6-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Calculate and Analyze the Mean and MAD Using a Dot Plot (G6-M6-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Use a Real-World Context to Analyze a Dot Plot, and Calculate the Mean and MAD for Two Distributions (G6-M6-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Order a Set of Data, and Determine the Median (G6-M6-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Calculate and Analyze the Interquartile Range, or IQR (G6-M6-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Define the Procedure for Making a Box Plot (G6- M6-L14)	N/A	N/A
Mini Eureka – Navigator	Estimate the Values in the 5-Number Summary, and Explain Variability in a Box Plot (G6-M6-	N/A	N/A

(Video)	L15)		
Mini Eureka – Navigator (Video)	Construct and Analyze a Box Plot Using Real-World Data (G6-M6-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Determine the Characteristics of a Statistical Question (G6-M6-L17)	N/A	N/A
Mini Eureka – Navigator (Video)	Analyze a Dot Plot and a Histogram in Order to Answer Questions (G6-M6-L18)	N/A	N/A
Mini Eureka – Navigator (Video)	Compare Two Box Plots (G6-M6-L19)	N/A	N/A
Mini Eureka – Navigator (Video)	Describe the Data Distribution in a Histogram Using Real-World Context (G6-M6-L20)	N/A	N/A
Mini Eureka – Navigator (Video)	Use Real-World Data to Complete the Four Steps in Carrying Out a Statistical Study (G6-M6-L21)	N/A	N/A
Mini Eureka – Navigator (Video)	Develop an Outline for Presenting and Summarizing a Statistical Project (G6-M6-L22)	N/A	N/A
Mini Eureka – Navigator (Video)	Alternative Solution, Instead of Unit Rate, Find the LCM of Two Quantities (G7-M1-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	How to Use a Double Number Line (G7-M1-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Using the Unit Rate to Complete a Table (G7-M1-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Definition Clarification of Proportional Relationship (G7-M1-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Summarizing Key Points of Graphs of Proportional Relationships (G7-M1-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Explanation of the Gallery Walk (G7-M1-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Defining Constant of Proportionality with an Application Problem (G7-M1-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Deriving the Equation $y = kx$ (G7-M1-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Equations to Answer Additional Questions (G7-M1-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Putting It All Together in Practice--One Problem Summarizing 9 Previous Lessons (G7-M1-L10)	N/A	N/A

Mini Eureka – Navigator (Video)	An Alternative Way of Solving Complex Fractions (G7-M1-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Clarify Converting Decimals to Fractions and Units to Fractions (G7-M1-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Demonstrate How to Complete a Table of a Proportional Relationship with a Third Column Finding the Total (G7-M1-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Modeling Example 4 with a Tape Diagram (G7-M1-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Explaining What Points on a Proportional Relationship Mean in the Context of Problems (G7-M1-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Clarification of 1 to 1 Correspondence (G7-M1-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Equivalent Answers When Working with Fractional Units and Scale Drawings (G7-M1-L17)	N/A	N/A
Mini Eureka – Navigator (Video)	Distinguish Between Scale and Scale Factor (G7-M1-L18)	N/A	N/A
Mini Eureka – Navigator (Video)	How Area of Scale Drawings Compares to Area of Actual Drawings Using the Scale Factor (G7-M1-L19)	N/A	N/A
Mini Eureka – Navigator (Video)	Creating a Scale Drawing (G7-M1-L20)	N/A	N/A
Mini Eureka – Navigator (Video)	Clarify What Is Meant by Multiple Scale Drawings with Changing Scales (G7-M1-L21)	N/A	N/A
Mini Eureka – Navigator (Video)	Clarify Example 1 of Changing Scales by Identifying Actual Measurements, and Write Scale Factors to Complete the Chart (G7-M1-L22)	N/A	N/A
Mini Eureka – Navigator (Video)	The Integer Game in Practice Making Opposites (G7-M2-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	The Integer Game in Practice and Using a Number Line to Add Integers (G7-M2-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Moving from a Vertical and Horizontal Number Line to Add Integers Using q-value (G7-M2-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Clarify Rational Integer Addition with Example 3 (G7-M2-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Using the Integer Game to Subtract Integers (G7-M2-L5)	N/A	N/A
Mini Eureka – Navigator	Clarify the Difference Between Elevation and Distance (G7-M2-L6)	N/A	N/A

(Video)			
Mini Eureka – Navigator (Video)	Subdividing Number Lines to Add or Subtract Rational Numbers (G7-M2-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Mathematical Properties to Break Apart the Fractions and Group the Parts Together (G7-M2-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Mathematical Properties to Break Apart the Fractions and Decimals and Group the Parts Together (G7-M2-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	The Integer Game in Practice to Model Multiplying Integers (G7-M2-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Clarify How to Complete the Quadrants for Example 1 (G7-M2-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Different Representations of Quotients (G7-M2-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Writing a Fraction to a Terminating Decimal and a Terminating Decimal to a Fraction (G7-M2-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Finding Terminating and Repeating Decimals Using Long Division (G7-M2-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Identifying Key Phrases to Indicate Mathematical Operations and Signs (G7-M2-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Demonstrate How to Use Properties to Multiply Rational Numbers (G7-M2-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Another Way of Setting Up the Tape Diagram and Solving Using a Model (G7-M2-L17)	N/A	N/A
Mini Eureka – Navigator (Video)	Demonstrating the Importance of Using Parentheses (G7-M2-L18)	N/A	N/A
Mini Eureka – Navigator (Video)	Distinguishing Between Algebraic Expressions That Represent Discounted Price Versus Overall Price (G7-M2-L19)	N/A	N/A
Mini Eureka – Navigator (Video)	Defining Vocabulary Words When Working with Investments (G7-M2-L20)	N/A	N/A
Mini Eureka – Navigator (Video)	The Integer Game in Practice to Show the If-Then Moves (G7-M2-L21)	N/A	N/A
Mini Eureka – Navigator (Video)	Using If-Then Moves to Solve an Equation, Writing Work Horizontally (G7-M2-L22)	N/A	N/A
Mini Eureka – Navigator (Video)	Application Problem with Solution Shown 2 Ways_Algebraically and Visually with a Tape Diagram (G7-M2-L23)	N/A	N/A

Mini Eureka – Navigator (Video)	Using the Any Order Any Grouping Property (G7-M3-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	How to Use Any Order or Any Grouping Property with Division (G7-M3-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Drawing a Rectangular Array to Model the Distributive Property (G7-M3-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Using a Rectangular Array to Factor (G7-M3-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Writing Equivalent Expressions Using Opposites, Reciprocals, and -1 Property (G7-M3-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Writing Equivalent Expressions of Algebraic Rational Expressions Using the Distributive Property and Factoring (G7-M3-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Moving from a Numerical Expression to an Algebraic Expression to an Algebraic Equation (G7-M3-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Look at the Progression of Equations and Consistent Language of Solving Equations (G7-M3-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Interpreting Solutions and Deciding Which Way to Round (G7-M3-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Angle Relationships That Require Equations to Find a Solution (G7-M3-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Angle Relationships with Reflex Angles Using Equations (G7-M3-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Exploratory Challenge Modeled (G7-M3-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Solving Inequalities Using a 5-Step Sequence (G7-M3-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Writing Inequalities with Integer Coefficients by Clearing Any Decimals (G7-M3-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Looking at Possible Graphs of Inequalities (G7-M3-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Deriving Pi with the Bicycle Wheel and the Use and Purpose of Several Approximations for Pi (G7-M3-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Demonstration of Deriving the Area Formula of a Circle (G7-M3-L17)	N/A	N/A
Mini Eureka – Navigator (Video)	What Is Meant by Decomposing Area Problems and Using $22/7$ for Pi (G7-M3-L18)	N/A	N/A

Mini Eureka – Navigator (Video)	Finding Areas by Decomposing Shapes on the Coordinate Plane (G7-M3-L19)	N/A	N/A
Mini Eureka – Navigator (Video)	Decomposing Areas with Holes (G7-M3-L20)	N/A	N/A
Mini Eureka – Navigator (Video)	Generalize the Lateral Area of a Right Prism into a Formula that Applies to All Right Prisms (G7-M3-L21)	N/A	N/A
Mini Eureka – Navigator (Video)	Find the Surface Area of a Square Pyramid (G7-M3-L22)	N/A	N/A
Mini Eureka – Navigator (Video)	Find the Volume of a Right Prism (G7-M3-L23)	N/A	N/A
Mini Eureka – Navigator (Video)	Find the Volume of a Right Prism (G7-M3-L24)	N/A	N/A
Mini Eureka – Navigator (Video)	Volume and Surface Area of an Open Rectangular Prism (G7-M3-L25)	N/A	N/A
Mini Eureka – Navigator (Video)	Volume of an Open Rectangular Prism Shell (G7-M3-L26)	N/A	N/A
Mini Eureka – Navigator (Video)	Class Card Activity Being Played (G7-M4-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Solving a Percent Problem with a Tape Diagram (G7-M4-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Finding the Percent Using a Tape Diagram and Formula (G7-M4-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Percent Greater Than 100% Solution with a Tape Diagram and Formula (G7-M4-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	How to Break Up a Tape Diagram by Finding the GCF of the Percents (G7-M4-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	An Example of Using Mental Math to Build Percent Fluency (G7-M4-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Application Problem 5 and How the Constant of Proportionality Is Related to Markup or Markdown Rate (G7-M4-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Distinguish Between Absolute Error and Percent Error (G7-M4-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Problem Solving with Tape Diagrams (G7-M4-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Deriving the Simple Interest Formula (G7-M4-L10)	N/A	N/A

Mini Eureka – Navigator (Video)	Application Problems Involving Tips, Gratuity, Commission, Tax (G7-M4-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Clarify How to Align Scale Drawings on a Coordinate Plane (G7-M4-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Clarify How to Identify the Whole When Changing Scales in a Scale Drawing (G7-M4-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Extending Lesson 13 to Find and Use the Scale Factor to Find the Actual Lengths in Exercise 2 (G7-M4-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	The Benefit to Using the Scale Factor to Find the Area of a Scale Drawing (G7-M4-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Clarifying the Populations and Subpopulations Problems with Tape Diagrams (G7-M4-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Applying the General Structure for Mixture Problems (G7-M4-L17)	N/A	N/A
Mini Eureka – Navigator (Video)	Using the Percent Formula in Counting Problems (G7-M4-L18)	N/A	N/A
Mini Eureka – Navigator (Video)	Probability Scale (G7-M5- L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Estimating Probabilities by Collecting Data (G7-M5-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Chance Experiments with Equally Likely Outcomes (G7-M5-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Calculating Probabilities for Chance Experiments with Equally Likely Outcomes (G7-M5-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Chance Experiments with Outcomes That Are Not Equally Likely (G7-M5-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Tree Diagrams to Represent a Sample Space and to Calculate Probabilities (G7-M5-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Calculating Probabilities of Compound Events (G7-M5-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	The Difference Between Theoretical and Estimated Probabilities (G7-M5-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Comparing Estimated Probabilities to Probabilities Predicted by a Model (G7-M5-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Conducting a Simulation to Estimate the Probability of an Event (G7-M5-L10)	N/A	N/A

Mini Eureka – Navigator (Video)	Conducting a Simulation to Estimate the Probability of an Event (G7-M5-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Applying Probability to Make Informed Decisions (G7-M5-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Populations, Samples, and Generalizing from a Sample to a Population (G7-M5-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Selecting a Random Sample (G7-M5-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Random Sampling (G7-M5-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Methods for Selecting a Random Sample (G7-M5-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Sampling Variability (G7-M5-L17)	N/A	N/A
Mini Eureka – Navigator (Video)	Sampling Variability and the Effect of Sample Size (G7-M5-L18)	N/A	N/A
Mini Eureka – Navigator (Video)	Understand Variability When Estimating a Population Proportion (G7-M5-L19)	N/A	N/A
Mini Eureka – Navigator (Video)	Estimating a Population Proportion (G7-M5-L20)	N/A	N/A
Mini Eureka – Navigator (Video)	Why Worry About Sampling Variability? (G7-M5-L21)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Sample Data to Compare the Means of Two or More Populations (G7-M5-L22)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Sample Data to Compare the Means of Two or More Populations (G7-M5-L23)	N/A	N/A
Mini Eureka – Navigator (Video)	Complimentary and Supplementary Angles (G7-M6-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Solving for Unknown Angles Using Equations (G7-M6-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Solving for Unknown Angles Using Equations (G7-M6-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Solving for Unknown Angles Using Equations (G7-M6-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Identical Triangles (G7-M6-L5)	N/A	N/A

Mini Eureka – Navigator (Video)	Drawing Geometric Shapes (G7-M6-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Drawing Parallelograms (G7-M6-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Drawing Parallelograms (G7-M6-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Conditions for a Unique Triangle _ Two sides and the Included Angle (G7-M6-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Conditions for a Unique Triangle _ Two Angles and a Given Side (G7-M6-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Conditions on Measurements That Determine a Triangle (G7-M6-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Unique Triangles _ Two Sides and a Non- included Angle (G7-M6-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Checking for Identical Triangles (G7-M6-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Checking for Identical Triangles (G7-M6-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Unique Triangles to Solve Real-World and Mathematical Problems (G7-M6-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Slicing a Right Rectangular Prism with a Plane (G7-M6-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Slicing a Right Rectangular Pyramid with a Plane (G7-M6-L17)	N/A	N/A
Mini Eureka – Navigator (Video)	Slicing on an Angle (G7-M6-L18)	N/A	N/A
Mini Eureka – Navigator (Video)	Understanding Three-Dimensional Figures (G7- M6-L19)	N/A	N/A
Mini Eureka – Navigator (Video)	Real World Area Problems (G7-M6-L20)	N/A	N/A
Mini Eureka – Navigator (Video)	Mathematical Area Problems (G7-M6-L21)	N/A	N/A
Mini Eureka – Navigator (Video)	Area Problems with Circular Regions (G7-M6- L22)	N/A	N/A
Mini Eureka – Navigator (Video)	Area Problems with Circular Regions (G7-M6- L23)	N/A	N/A

Mini Eureka – Navigator (Video)	Area Problems with Circular Regions (G7-M6-L24)	N/A	N/A
Mini Eureka – Navigator (Video)	Area Problems with Circular Regions (G7-M6-L25)	N/A	N/A
Mini Eureka – Navigator (Video)	Volume of Composite Three-Dimensional Objects (G7-M6-L26)	N/A	N/A
Mini Eureka – Navigator (Video)	Real-World Volume Problems (G7-M6-L27)	N/A	N/A
Mini Eureka – Navigator (Video)	Why Do We Need Exponential Notation? (G8-M1-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Multiplication with Integer Exponents (G8-M1-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Squared and Cubed Integers (G8-M1-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Integer Exponents Raised to a Power (G8-M1-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Definition of Integer Raised to the Zero Power (G8-M1-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Complete the Expanded Form of a Decimal (G8-M1-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Write an Equivalent Expression That Is a Product of Distinct Primes (G8-M1-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Power of 10 That Exceeds a Given Number (G8-M1-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Single-Digit Times Power of Ten; How Many Times Greater? (G8-M1-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	How Much Larger Expressed in Scientific Notation (G8-M1-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Scientific Notation Word Problems (G8-M1-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Eliminating a Negative Power of Ten in Division (G8-M1-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Converting Units Using Scientific Notation (G8-M1-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Comparing Scientific Notation Values (G8-M1-L13)	N/A	N/A

Mini Eureka – Navigator (Video)	Transformation of a Figure (G8-M2-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Translating a Point Using a Transparency (G8-M2-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Translation of a Line Proof (G8-M2-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Reflecting a Line Using a Transparency (G8-M2-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Rotation of a Vector Using a Transparency (G8-M2-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Finding Center of Rotation (G8-M2-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Translating Objects in the Coordinate Plane (G8-M2-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Sequencing Translations and Reflections; Does Order Matter? (G8-M2-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Rotations Around Different Centers; Does Order Matter? (G8-M2-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Sequencing Rigid Motions, Precision of Language (G8-M2-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Congruence that Maps a Translated Figure Back onto Itself(G8-M2-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Using a Protractor to Measure Angles Formed by Parallel Lines and a Transversal (G8-M2-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Proof of the Sum of Interior Angles of a Triangle (G8-M2-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Sum of Remote Interior Angles of a Triangle are Equal to the Exterior Angle of a Triangle (G8-M2-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Using the Pythagorean Theorem to Find the Length of the Hypotenuse of a Right Triangle (G8-M2-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Using the Pythagorean Theorem to Measure Diagonal Distance in the Coordinate Plane (G8-M2-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Definition of Dilation (G8-M3-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Dilation of a Triangle with Scale Factor $r > 0$ Using a Compass (G8-M3-L2)	N/A	N/A

Mini Eureka – Navigator (Video)	Dilation of a Triangle with Scale Factor $0 < r < 1$ Using a Ruler (G8-M3-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Lined Paper Activity Demonstrating the (FTS) Fundamental Theorem of Similarity (G8-M3-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Finding Dilated Points on the Coordinate Plan (G8-M3-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Dilation of a Figure on a Coordinate Plane (G8- M3-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Proof a Dilation Maps Lines to Lines (G8-M3- L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Describe a Sequence of a Dilation Followed by a Congruence to Prove Two Triangles Are Similar (G8-M3-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Show Two Triangles Are Similar By Symmetric Relation (G8-M3-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Hands on Proof of AA Criterion (G8-M3-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Proportionality of Sides to Prove Triangles are Similar (G8-M3-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Determine the Height of a Tree Using Similar Triangles (G8-M3-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Pythagorean Theorem to Solve Side Lengths (G8-M3-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Proof by Contradiction of the Converse of the Pythagorean Theorem When $\angle C < 90^\circ$ (G8- M3-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Transcribing Written Statements into Symbolic Language (G8-M4-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Transcribing Non-Linear Written Statements into Symbolic Language (G8-M4-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Verifying a Value that Makes an Equation True (G8-M4-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Properties of Equalities to Solve Equations (G8-M4-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Applying Geometry to Write and Solve Linear Equations (G8-M4-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Using the Distributive Property to Solve Linear Equations (G8-M4-L6)	N/A	N/A

Mini Eureka – Navigator (Video)	Solving Linear Equations with Unique and Infinitely Many Solutions (G8-M4-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Proportions to Write and Solve Linear Equations (G8-M4-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Defining a Variable to Write and Solve Linear Equations (G8-M4-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Solving Problems When Average Speed Is Equal to Constant Speed (G8-M4-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Writing Linear Equations in Two Variables (G8-M4-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Finding Solutions to Linear Equations in Two Variables (G8-M4-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Checking Solutions to a Linear Equation (G8-M4-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	What Do the Graphs of $x = 0$ and $y = 0$ Look Like? (G8-M4-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Finding the Slope of a Non-Vertical Left-to-Right Inclining Line (G8-M4-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Any Two Points to Compute the Slope of a Non-Vertical Line (G8-M4-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Prove the Graph of Linear Equation is a Line (G8-M4-L17)	N/A	N/A
Mini Eureka – Navigator (Video)	Graph the Equation in the Form of $y = mx + b$ Using Slope and y-Intercept (G8-M4-L18)	N/A	N/A
Mini Eureka – Navigator (Video)	Graph a Linear Equation in Standard Form Using Intercepts (G8-M4-L19)	N/A	N/A
Mini Eureka – Navigator (Video)	Write an Equation that Represents the Graph of a Line (G8-M4-L20)	N/A	N/A
Mini Eureka – Navigator (Video)	Determine the Equation of a Line Passing Through Two Points (G8-M4-L21)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Slopes to Determine Which Sister Paints Faster (G8-M4-L22)	N/A	N/A
Mini Eureka – Navigator (Video)	Write Equations of Lines that Graph as the Same Lines as Equations in Standard Form (G8-M4-L23)	N/A	N/A
Mini Eureka – Navigator (Video)	Writing a System of Linear Equations (G8-M4-L24)	N/A	N/A

Mini Eureka – Navigator (Video)	Write a System of Linear Equations with a Solution (G8-M4-L25)	N/A	N/A
Mini Eureka – Navigator (Video)	Write a System of Linear Equations That Has No Solution (G8-M4-L26)	N/A	N/A
Mini Eureka – Navigator (Video)	Solve a System of Linear Equations Using Substitution Method (G8-M4-L27)	N/A	N/A
Mini Eureka – Navigator (Video)	Solve a System of Linear Equations Using Elimination Method (G8-M4-L28)	N/A	N/A
Mini Eureka – Navigator (Video)	Solving a System of Linear Equation Word Problems (G8-M4-L29)	N/A	N/A
Mini Eureka – Navigator (Video)	Solving a System of Linear Equation Word Problems About Money (G8-M4-L29)	N/A	N/A
Mini Eureka – Navigator (Video)	Conversion Between Celsius and Fahrenheit Using Substitution (G8-M4-L30)	N/A	N/A
Mini Eureka – Navigator (Video)	Use a System of Equations to Find Pythagorean Triples (G8-M4-L31)	N/A	N/A
Mini Eureka – Navigator (Video)	Predicting How Far a Stone Drops (G8-M5-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Using an Equation as Formula for the Function (G8-M5-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Determining the Rule That Describes the Volume of Water in a Tub as a Function of Time (G8-M5-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Classifying Functions as Discrete or Not Discrete (G8-M5-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Writing an Equation in Two Variables and Using the Equation to Make Predictions About the Graph (G8-M5-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Determine Linear Functions by Computing Rate of Change (G8-M5-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Comparing Rates of Change and Equations (G8-M5-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Graph of a Simple Nonlinear Function (G8-M5-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Write a Function to Calculate the Area of a Border (G8-M5-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Developing the Volume of a Right Cone (G8-M5-L10)	N/A	N/A

Mini Eureka – Navigator (Video)	Determining the Volume of a Sphere Formula (G8-M5-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Constructing a Linear Function, Graphing and Interpreting Data (G8-M6-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Interpreting Initial Value and Rate of Change of Linear Function Modeling an Aging Auto (G8- M6-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Graphing, Determining Rate of Change, and Interpreting Data of an Online Bookseller (G8- M6-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Sketching Graphs of Functions that Model Situations (G8-M6-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Matching Piecewise Graph to Verbal Description (G8-M6-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Interpreting Nonlinear Function and Describe Qualitatively (G8-M6-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Determining Statistical Relationships and Whether Statistical Relationships Imply Cause and Effect (G8-M6-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Identifying Clusters and Outliers with Rocky Mountain Elk Data (G8-M6-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Determining the Best Strategy For Drawing a Line to Fit Data (G8-M6-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Determining the Equation of Line to Best Fit Data (G8-M6-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Selecting Independent and Dependent Variables; Model Relationship Between Diameter and Circumference of Coins (G8-M6-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Modeling Relationship Between Height of Spurt and Mint Candies (G8-M6-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Constructing a Curve to Fit Data of Released Dolphins Fitted with a GPS System (G8-M6-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Reviewing Vocabulary with Examples from Previous Grades (G8-M6-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Determining Row Relative Frequencies, Column Relative Frequencies, and Association Between Variables Using Movie Preference Data (G8-M6- L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Pythagorean Theorem to Determine an Equation to Find the Length of One Side of an Equilateral Triangle (G8-M7-L1)	N/A	N/A
Mini Eureka – Navigator	Using Pythagorean Theorem to Determine the Length of the Diagonal of a Unit Square (G8-M7-	N/A	N/A

(Video)	L2)		
Mini Eureka – Navigator (Video)	Proof of the Trichotomy Law (G8-M7-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Simplify Square Roots By Using Factors of the Number (G8-M7-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Properties of Equalities to Solve Equations Involving Square Roots of x (G8-M7-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Determine Whether a Rational Number is Finite or Infinite (G8-M7-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Write the Expanded Form of an Infinite Decimal (G8-M7-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Use Long Division to Determine the Decimal Expansion of a Rational Number (G8-M7-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Check Accuracy of Performing Arithmetic on Truncated Numbers (G8-M7-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Every Repeating Decimal is a Rational Number (G8-M7-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Approximate the Decimal Expansion of Square Roots of Non-Perfect Squares (G8-M7-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Find The Decimal Expansion of a Rational Number Without Using Long Division (G8-M7-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Determining Which Number is Greater (G8-M7-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	The Number Pi Defined as the Area of a Unit Circle (G8-M7-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Review and Practice Presenting the Proof of the Pythagorean Theorem Using Similar Triangles (G8-M7-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Converse of the Pythagorean Theorem (G8-M7-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Find the Distance Between Two Points Using the Pythagorean Theorem (G8-M7-L17)	N/A	N/A
Mini Eureka – Navigator (Video)	Using the Pythagorean Theorem to Solve Real-World Problems (G8-M7-L18)	N/A	N/A
Mini Eureka – Navigator (Video)	Use the Pythagorean Theorem to Determine an Unknown Dimension of a Sphere; Find the Volume of the Sphere (G8-M7-L19)	N/A	N/A

Mini Eureka – Navigator (Video)	The Volume of Truncated Cones (G8-M7-L20)	N/A	N/A
Mini Eureka – Navigator (Video)	Volume of Composite Solids (G8-M7-L21)	N/A	N/A
Mini Eureka – Navigator (Video)	Finding the Average Rate of Change in the Height of Water when Water is Poured into a Conical Container at a Constant Rate (G8-M7-L22)	N/A	N/A
Mini Eureka – Navigator (Video)	Determine the Position of the Bottom of a Ladder as its Top Slides Down a Wall at a Constant Rate (G8-M7-L23)	N/A	N/A
Mini Eureka – Navigator (Video)	Interpreting an Elevation Versus Time Graph (G9-M1-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Horizontally Shrinking Graphs of Functions (G9-M1-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Selecting an Appropriate Scale for a Graph (G9-M1-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Data from a Graph to Solve a Multi-Step Problem (G9-M1-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Modeling Real-World Situations with Graphs (G9-M1-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Model the Multiplication of Algebraic Expressions Using a Diagram (G9-M1-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Use the Commutative and Associative Properties to Determine the Equivalency of Expressions (G9-M1-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Verifying Closure for Polynomials Under Addition and Subtraction (G9-M1-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Model Polynomial Multiplication with a Diagram (G9-M1-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Reasoning to Find Values That Make Number Sentences True (G9-M1-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Representing Solutions to Inequalities on Number Line Graphs (G9-M1-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Properties to Determine When Equations Are Equivalent (G9-M1-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Explore How Multiplying by Variable Factors Affects the Solution Set to an Equation (G9-M1-L13)	N/A	N/A
Mini Eureka – Navigator	Using Properties of Inequalities to Derive the Effect of Multiplying by a Negative Constant on	N/A	N/A

(Video)	the Solution Set of an Inequality (G9-M1-L14)		
Mini Eureka – Navigator (Video)	Representing Real-World Situations with Systems of Inequalities (G9-M1-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Structural Similarities Between Equations to Quickly Solve a Quadratic Equation (G9-M1-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Factoring and Applying the Zero Product Property to Solve an Equation (G9-M1-L17)	N/A	N/A
Mini Eureka – Navigator (Video)	Writing and Solving Inequalities that Have Restricted Domains to Solve Real-World Problems (G9-M1-L18)	N/A	N/A
Mini Eureka – Navigator (Video)	Rearranging an Equation to Solve for a Variable (G9-M1-L19)	N/A	N/A
Mini Eureka – Navigator (Video)	Comparing Graphs and Domains of Equations in Context (G9-M1-L20)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Properties to Determine the Graphs of Inequalities in the Coordinate Plane (G9-M1-L21)	N/A	N/A
Mini Eureka – Navigator (Video)	Solving Systems of Inequalities Graphically (G9-M1-L22)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Properties of Equality to Validate the Use of the Elimination Method to Solve Systems of Equations (G9-M1-L23)	N/A	N/A
Mini Eureka – Navigator (Video)	Writing a System of Linear Inequalities to Solve a Real-World Problem (G9-M1-L24)	N/A	N/A
Mini Eureka – Navigator (Video)	Use a Tape Diagram to Model and Solve a Rate Problem (G9-M1-L25)	N/A	N/A
Mini Eureka – Navigator (Video)	Derive a Recursive Formula to Represent a Numerical Pattern (G9-M1-L26)	N/A	N/A
Mini Eureka – Navigator (Video)	Derive an Explicit Formula from a Recursive Formula (G9-M1-L27)	N/A	N/A
Mini Eureka – Navigator (Video)	Use Modeling to Calculate Federal Taxes Owed (G9-M1-L28)	N/A	N/A
Mini Eureka – Navigator (Video)	Reading Histograms (G9-M2-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Analyzing the Effect of the Shape of a Distribution on Measures of Center (G9-M2-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Distinguishing Between Mean as a Typical Value and Mean as a Balancing Point (G9-M2-L3)	N/A	N/A

Mini Eureka – Navigator (Video)	Estimating a Typical Deviation from the Mean from a Histogram (G9-M2-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Defining Variables Used to Calculate Sample Standard Deviation and Understanding Its Purpose (G9-M2-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Maximizing the Standard Deviation of a Sample (G9-M2-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Interpreting a Data Distribution from a Box Plot (G9-M2-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Using a Box Plot to Create a Hypothetical Dot Plot of a Sample (G9-M2-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Distinguishing Between Marginal Frequency and Joint Frequency (G9-M2-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Interpreting Data from Relative Frequency Tables (G9-M2-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Assessing Associations Between Variables from Conditional Relative Frequencies Using Column Marginal Frequency Totals (G9-M2-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Distinguishing Between No Relationship and Nonlinear Relationship When Analyzing Scatter Plots (G9-M2-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Technology to Find an Equation Using Exponential Regression (G9-M2-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Comparing Goodness of Fit of Lines Using Residuals (G9-M2-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Interpreting Residuals in Context (G9-M2-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Recognizing Possible Outlying Values from Residual Plots (G9-M2-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Analyzing the Relationship Between a Scatter Plot and Its Residual Plot (G9-M2-L17)	N/A	N/A
Mini Eureka – Navigator (Video)	Clarifying What a Random Scatter of Points in a Residual Plot Represents (G9-M2-L18)	N/A	N/A
Mini Eureka – Navigator (Video)	Introducing the Concept of a Confounding Factor Between Variables in a Scatter Plot (G9-M2-L19)	N/A	N/A
Mini Eureka – Navigator (Video)	Warning About Extrapolating from Data (G9-M2-L20)	N/A	N/A
Mini Eureka – Navigator (Video)	Representing Sequences of Numbers with Explicit Formulas in Function Notation (G9-M3-L1)	N/A	N/A

Mini Eureka – Navigator (Video)	Representing a Sequence of Numbers Using a Recursive Formula (G9-M3-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Identifying Real-World Examples of Arithmetic and Geometric Sequences (G9-M3-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Comparing Simple and Compounded Interest (G9-M3-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Tools to Solve an Exponential Equation (G9-M3-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Comparing Rates of Change Given Exponential Models for Data (G9-M3-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Writing an Equation to Represent Exponential Decay (G9-M3-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Deriving a Formula for Triangular Numbers (G9-M3-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Clarifying Function Terminology (G9-M3-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Determining the Domain and Range for Functions with Restricted Values (G9-M3-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Explaining Thought Code in Producing the Graph of a Function (G9-M3-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Simplifying a Numerical Expression with Square Roots to Verify a Relative Maximum on a Function (G9-M3-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Identifying Increasing, Decreasing, Positive, and Negative Intervals from a Graph (G9-M3-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Making Predictions About Data Using Exponential Models (G9-M3-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Graphing Piecewise Functions (G9-M3-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Assessing the Advantages and Disadvantages of Using Graphs to Solve Equations (G9-M3-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Understanding the Effect of Vertical Scaling on the Graph of a Function (G9-M3-L17)	N/A	N/A
Mini Eureka – Navigator (Video)	Transforming a Function That Is Not a Parent Function (G9-M3-L18)	N/A	N/A
Mini Eureka – Navigator (Video)	Examining How Different Transformations on Functions Can Produce the Same Graph (G9-M3-L19)	N/A	N/A

Mini Eureka – Navigator (Video)	Applying Transformations to Graph Piecewise Functions (G9-M3-L20)	N/A	N/A
Mini Eureka – Navigator (Video)	Distinguishing Between Linear and Exponential Functions from Data (G9-M3-L21)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Technology to Model Data with an Exponential Function (G9-M3-L22)	N/A	N/A
Mini Eureka – Navigator (Video)	Interpret the Effects of Different Parameters on the Graphs of Exponential Functions (G9-M3-L23)	N/A	N/A
Mini Eureka – Navigator (Video)	Interpreting Piecewise Functions in Context and Justifying Models (G9-M3-L24)	N/A	N/A
Mini Eureka – Navigator (Video)	Verifying That a Polynomial Is Prime (G9-M4-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Factoring Quadratic Trinomials (G9-M4-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Factoring Quadratic Trinomials with Leading Coefficient Not Equal to 1 (G9-M4-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Using the Tabular Method to Factor Quadratic Trinomials (G9-M4-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Using the Zero Product Property to Solve Quadratic Equations (G9-M4-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Solving Quadratic Equations and Interpreting the Solutions in Context (G9-M4-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Writing and Solving Quadratic Equations to Solve Real-World Problems (G9-M4-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Interval Notation to Indicate Increasing and Decreasing Intervals of Quadratic Functions (G9-M4-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Identifying Key Features from the Graph of a Quadratic Function (G9-M4-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Analyzing Average Rate of Change for a Quadratic Function (G9-M4-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Demonstrating a Practical Application for Completing the Square (G9-M4-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Using a Geometric Approach to Solving Equations by Completing the Square (G9-M4-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Multiplying by a Constant When Solving Equations Using the Completing the Square Method (G9-M4-L13)	N/A	N/A

Mini Eureka – Navigator (Video)	Using a Geometric Model to Derive the Quadratic Formula (G9-M4-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Analyzing the Structure of Quadratic Equations to Select the Most Efficient Method of Solving (G9-M4-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Analyzing the Graphs of Quadratic Functions in Vertex Form to Determine the Effect of a on the Graph (G9-M4-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Comparing Methods Used to Find the Vertex of the Graph of a Quadratic Function (G9-M4-L17)	N/A	N/A
Mini Eureka – Navigator (Video)	Analyzing Tables and Graphs to Explore the Relationship Between Cubic and Cubed Root Functions (G9-M4-L18)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Critical Points to Translate the Graphs of Functions (G9-M4-L19)	N/A	N/A
Mini Eureka – Navigator (Video)	Analyzing the Effects of k on the Graphs of Functions (G9-M4-L20)	N/A	N/A
Mini Eureka – Navigator (Video)	Defining Parent Function and Applying the Definition to Quadratic Functions (G9-M4-L21)	N/A	N/A
Mini Eureka – Navigator (Video)	Writing the Equation for a Quadratic Function from Its Graph (G9-M4-L22)	N/A	N/A
Mini Eureka – Navigator (Video)	Writing a Quadratic Function to Represent Revenue and Using it to Solve a Real-World Problem (G9-M4-L23)	N/A	N/A
Mini Eureka – Navigator (Video)	Defining Second Differences and Using Them to Verify Functions are Quadratic (G9-M4-L24)	N/A	N/A
Mini Eureka – Navigator (Video)	Writing the Equation of a Function by Recognizing Its Parent Graph and Transformations (G9-M5-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Analyzing Tables of Data to Determine the Parent Function That Represents It (G9-M5-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Representing an Exponential Function with an Equation (G9-M5-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Making Predictions with Graphs and Equations that Model Real-World Data (G9-M5-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Defining Quantities to Facilitate Modeling a Situation with an Equation (G9-M5-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Comparing Methods of Generating an Equation to Model Data with a Quadratic Function (G9-M5-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Determining an Appropriate Function Family to Model Real-World Data (G9-M5-L7)	N/A	N/A

Mini Eureka – Navigator (Video)	Comparing Methods of Modeling Functions (G9-M5-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Understanding the Meaning of Attending to Precision Using a Real-World Context (G9-M5-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Equilateral Triangle Construction (G10-M1-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Use of Circles in Constructions (G10-M1-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Applying the Construction of How to Bisect an Angle (G10-M1-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Is the Perpendicular Bisector Constructed Correctly? (G10-M1-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Why Are the Perpendicular Bisectors of a Triangle Concurrent? (G10-M1-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Four Types of Angles (G10-M1-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Using an Auxiliary Line in a Problem (G10-M1-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Remote Interior Angles and Corresponding Exterior Angles of a Triangle (G10-M1-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Deductive Reasoning (G10-M1-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Different Ways to Use Auxiliary Lines (G10-M1-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Establishing New Facts Through Deductive Reasoning (G10-M1-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Describe the Reflection to Your Partner (G10-M1-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Find the Center of Rotation and the Angle of Rotation (G10-M1-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Determining the Key Points of a Reflection: Why Does this Construction Work? (G10-M1-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Symmetry vs. the Line of Reflection (G10-M1-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Constructing the Translation of a Segment (G10-M1-L16)	N/A	N/A

Mini Eureka – Navigator (Video)	Are Any Pair of Pre-Image and Image Points Equidistant From a Point on the Perpendicular Bisector? (G10-M1-L17)	N/A	N/A
Mini Eureka – Navigator (Video)	How Can We Be Sure the Lines are Parallel? (G10-M1-L18)	N/A	N/A
Mini Eureka – Navigator (Video)	Is the Phrase "Same Shape, Same Size" Enough? (G10-M1-L19)	N/A	N/A
Mini Eureka – Navigator (Video)	Find All the Correspondence of the Triangle with Itself (G10-M1-L20)	N/A	N/A
Mini Eureka – Navigator (Video)	Find the Correspondence Relative to the Reflection (G10-M1-L21)	N/A	N/A
Mini Eureka – Navigator (Video)	Why Does the SAS Criterion Ensure Congruency Between Two Triangles? (G10-M1-L22)	N/A	N/A
Mini Eureka – Navigator (Video)	Prove the Base Angles of an Isosceles Triangle are Equal in Measure (G10-M1-L23)	N/A	N/A
Mini Eureka – Navigator (Video)	Why Does the SSS Criteria Ensure Congruency Between Two Triangles? (G10-M1-L24)	N/A	N/A
Mini Eureka – Navigator (Video)	Why the SSA Criteria Does Not Guarantee Congruence (G10-M1-L25)	N/A	N/A
Mini Eureka – Navigator (Video)	Triangle Congruency Proofs (G10-M1-L26)	N/A	N/A
Mini Eureka – Navigator (Video)	Triangle Congruency Proofs (G10-M1-L27)	N/A	N/A
Mini Eureka – Navigator (Video)	An Example of Proving the Properties of a Parallelogram (G10-M1-L28)	N/A	N/A
Mini Eureka – Navigator (Video)	Applying the Properties of a Mid-Segment (G10-M1-L29)	N/A	N/A
Mini Eureka – Navigator (Video)	How Does a Centroid Divide a Median? (G10-M1-L30)	N/A	N/A
Mini Eureka – Navigator (Video)	What are the Nine Points that Comprise a Nine-Point Circle? (G10-M1-L31)	N/A	N/A
Mini Eureka – Navigator (Video)	Applying the Properties of a Mid-Segment (G10-M1-L32)	N/A	N/A
Mini Eureka – Navigator (Video)	Reviewing Angle Relationships Between Parallel Lines Cut by a Transversal (G10-M1-L33)	N/A	N/A
Mini Eureka – Navigator (Video)	Reviewing Triangle Congruence Criteria (G10-M1-L34)	N/A	N/A

Mini Eureka – Navigator (Video)	Constructing a Scale Drawing of a Triangle (G10-M2-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Constructing a Scale Drawing Using the Ratio Method (G10-M2-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Constructing a Scale Drawing Using the Parallel Method (G10-M2-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Proving the Parallel Method Implies the Ratio Method (G10-M2-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Dilation Theorem Proof (G10-M2-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Why Are Rotations, Reflections, and Translations Described as 'Rigid'? (G10-M2-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Finding the Center of the Dilation of a Segment (G10-M2-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	How Do Dilations Map Rays? (G10-M2-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	How Do Dilations Map Angles? (G10-M2-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Dividing a Segment into Equal Lengths (G10- M2-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	The Centers of Two Dilations and the Center of the Composition of the Dilations (G10-M2-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	What is a Similarity Transformation? (G10-M2- L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Applying a Similarity Transformation by Construction (G10-M2-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	How Can You Show that Circles Are Similar? (G10-M2-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Prove the Angle-Angle Similarity Theorem (G10- M2-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Ratios Between Figures and Ratios Within Figures (G10-M2-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Are the Figures Similar? (G10-M2-L17)	N/A	N/A
Mini Eureka – Navigator (Video)	Applying the Angle Bisector Theorem of Similarity (G10-M2-L18)	N/A	N/A

Mini Eureka – Navigator (Video)	Expressing Length Relationships Created by a Side Splitter (G10-M2-L19)	N/A	N/A
Mini Eureka – Navigator (Video)	Approximating the Moon's Diameter Relative to the Earth's Diameter (G10-M2-L20)	N/A	N/A
Mini Eureka – Navigator (Video)	How Does an Altitude from the Right Angle of a Triangle to Its Hypotenuse Divide the Triangle? (G10-M2-L21)	N/A	N/A
Mini Eureka – Navigator (Video)	Proving a Rule About Square Roots (G10-M2-L22)	N/A	N/A
Mini Eureka – Navigator (Video)	Adding Expressions with Radicals (G10-M2-L23)	N/A	N/A
Mini Eureka – Navigator (Video)	Proving the Pythagorean Theorem Using Similar Triangles (G10-M2-L24)	N/A	N/A
Mini Eureka – Navigator (Video)	Incredibly Important Ratios (G10-M2-L25)	N/A	N/A
Mini Eureka – Navigator (Video)	Finding the Sine, Cosine, and Tangent Ratios (G10-M2-L26)	N/A	N/A
Mini Eureka – Navigator (Video)	How the Measure of an Angle Impacts the Sine and Cosine Ratios (G10-M2-L27)	N/A	N/A
Mini Eureka – Navigator (Video)	Applying the Cosine Ratio (G10-M2-L28)	N/A	N/A
Mini Eureka – Navigator (Video)	Applying the Tangent Ratio (G10-M2-L29)	N/A	N/A
Mini Eureka – Navigator (Video)	The Pythagorean Identity (G10-M2-L30)	N/A	N/A
Mini Eureka – Navigator (Video)	Determining the Area of a Triangle Without Knowing the Height (G10-M2-L31)	N/A	N/A
Mini Eureka – Navigator (Video)	The Law of Sines (G10-M2-L32)	N/A	N/A
Mini Eureka – Navigator (Video)	Applying the Law of Cosines (G10-M2-L33)	N/A	N/A
Mini Eureka – Navigator (Video)	Additional Terms When Studying Right Triangles (G10-M2-L34)	N/A	N/A
Mini Eureka – Navigator (Video)	Justifying the Use of the Area Formula for a Rectangle with Rational Side Lengths, Length Times Width, by Decomposition (G10-M3-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Making Sense of Area Property 4 Using Triangular Regions Drawn on Patty Paper (G10-M3-L2)	N/A	N/A

Mini Eureka – Navigator (Video)	Understanding the Progression of Reasoning Used in Developing the Scaling Principle for Area (G10-M3-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Clarifying the Difference in Meaning Between a Circle and a Disk (G10-M3-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Developing the Visualization of 3-Dimensional Perspective Diagrams (G10-M3-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Animated Definition of a Right Rectangular Prism (G10-M3-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Examining Why Cross-Sections of a General Cone (Parallel to the Base Plane) are Similar to the Base (G10-M3-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Volume Property 6--Extending 2D Squeeze Method to 3D Prisms (G10-M3-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Scaling Principle for Volumes When a Solid Is Scaled Differently in Three Perpendicular Directions (G10-M3-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Animating the Principle of Parallel Slices in the Plane (G10-M3-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Where Does the $\frac{1}{3}$ Come From in the Volume Formula for a General Cone? (G10-M3-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Extending Cavalieri's Principle to Develop the Area Formula of a Sphere (G10-M3-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	A Look at How 3D Printing Approximates Solids by Layering (G10-M3-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Components of the Math Needed to Program a Robot (G10-M4-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Systems of Inequalities that Describe Triangular and Rectangular Regions (G10-M4-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Lines Passing Through Rectangular or Triangular Regions (G10-M4-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Understanding a 90-degree Turn Through Rotation of a Slope Triangle (G10-M4-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Developing the Criterion for Perpendicularity (G10-M4-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Generalizing the Criterion for Perpendicularity (G10-M4-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Working with Normal Segments (G10-M4-L7)	N/A	N/A

Mini Eureka – Navigator (Video)	Slopes of Parallel Lines (G10-M4-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Finding Area Using Decomposition vs. the Shoelace Method (G10-M4-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Extending the Shoelace Method (G10-M4-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Verifying the Area Formula for a Parallelogram (G10-M4-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	How to Proportionately Divide a Segment (G10-M4-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Synthetically Proving that the Diagonals of a Parallelogram Bisect Each Other (G10-M4-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Applying Parametric Equations (G10-M4-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Developing a Formula (G10-M4-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Show That All the Marked Points Lie on the Circle (G10-M5-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	The Perpendicular Bisector of a Chord Passes Through the Center of the Circle (G10-M5-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Construct a Kite Inscribed in a Circle (G10-M5-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Understanding Angle Measures of Inscribed Angles (G10-M5-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Preliminary Version of the Inscribed Angle Theorem (G10-M5-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Inscribed Angles that Intercept the Same Arc are Congruent (G10-M5-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Major and Minor Arcs (G10-M5-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Understanding the Term 'Subtend' and Seeing it in Application (G10-M5-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Angle Measure, Radius, and Arc Length (G10-M5-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Finding the Area of an Annulus (G10-M5-L10)	N/A	N/A

Mini Eureka – Navigator (Video)	Constructing a Tangent Line (G10-M5-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Incenter of an Inscribed Triangle (G10-M5-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Angle Relationship Between a Tangent and Secant (G10-M5-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Angle Relationship Formed by Secants Intersecting Within a Circle (G10-M5-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Angle Relationship Formed by Secants Intersecting Exterior to a Circle (G10-M5-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Length Relationship Between a Tangent Line and a Secant Line (G10-M5-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Using the Distance Formula to Develop the Equation of a Circle (G10-M5-L17)	N/A	N/A
Mini Eureka – Navigator (Video)	Understanding How Completing the Square is Used to Recognize Equations of Circles (G10-M5-L18)	N/A	N/A
Mini Eureka – Navigator (Video)	Extending the Opening Exercise Using Construction (G10-M5-L19)	N/A	N/A
Mini Eureka – Navigator (Video)	Developing the Area Formula for a Cyclic Quadrilateral (G10-M5-L20)	N/A	N/A
Mini Eureka – Navigator (Video)	Application of Ptolemy's Theorem (G10-M5-L21)	N/A	N/A
Mini Eureka – Navigator (Video)	Finding a Polynomial Equation Using Successive Differences (G11-M1-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Multiplying Polynomials Using the Tabular Method (G11-M1-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Dividing Polynomials by Using the Reverse Tabular Method (G11-M1-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Polynomial Long Division Is Analogous to Integer Long Division (G11-M1-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Determining the First and Last Terms of a Polynomial Not Written in Standard Form (G11-M1-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Patterns to Discover Polynomial Identities (G11-M1-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Polynomial Identities for Mental Math Calculations (G11-M1-L7)	N/A	N/A

Mini Eureka – Navigator (Video)	Finding Factors of Large Numbers Using Polynomial Identities (G11-M1-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Rewriting Radical Expressions in Simplest Radical Form (G11-M1-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Using a Polynomial Identity to Find Pythagorean Triples (G11-M1-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Zeros of Polynomial Functions and Their Multiplicities (G11-M1-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Factoring Quadratic Expressions That Are Difficult to Factor (G11-M1-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Factoring Sums and Differences of Cubes (G11-M1-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	The Definitions of Relative Maximum and Relative Minimum (G11-M1-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	End Behavior of Polynomial Functions (G11-M1-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Modeling with Polynomials_Creating an Open-Topped Box (G11-M1-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Modeling with Polynomials_Finding an Equation of Best Fit (G11-M1-L17)	N/A	N/A
Mini Eureka – Navigator (Video)	Polynomial Division with a Remainder-- Inspection Versus Reverse Tabular Method (G11-M1-L18)	N/A	N/A
Mini Eureka – Navigator (Video)	Making Sense of the Remainder Theorem (G11-M1-L19)	N/A	N/A
Mini Eureka – Navigator (Video)	Using the Remainder Theorem to Find a Degree Three Polynomial (G11-M1-20)	N/A	N/A
Mini Eureka – Navigator (Video)	Finding a Polynomial of Best Fit Using Wolfram Alpha (G11-M1-L21)	N/A	N/A
Mini Eureka – Navigator (Video)	Reducing Rational Expressions and Identifying Restricted Domain Values (G11-M1-L22)	N/A	N/A
Mini Eureka – Navigator (Video)	Comparing Rational Expressions Using Algebra (G11-M1-L23)	N/A	N/A
Mini Eureka – Navigator (Video)	Determining Restricted Values When Dividing Rational Expressions (G11-M1-L24)	N/A	N/A
Mini Eureka – Navigator (Video)	Adding Rational Expressions to Simplify a Complex Fraction (G11-M1-L25)	N/A	N/A

Mini Eureka – Navigator (Video)	Use Algebra to Solve a Rational Equation (G11-M1-L26)	N/A	N/A
Mini Eureka – Navigator (Video)	Attending to Precision When Representing a Problem with a Rational Equation (G11-M1-L27)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Structure to Efficiently Solve Equations That Contain Radicals (G11-M1-L28)	N/A	N/A
Mini Eureka – Navigator (Video)	Solving Equations That Contain More Than One Radical (G11-M1-L29)	N/A	N/A
Mini Eureka – Navigator (Video)	Solving Linear Equations That Contain Variables in the Denominator (G11-M1-L30)	N/A	N/A
Mini Eureka – Navigator (Video)	Solve a System Containing a Linear Equation and the Equation of a Circle (G11-M1-L31)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Coordinate Geometry to Determine a Point of Intersection Between a Line and a Circle (G11-M1-L32)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Measurements to Demonstrate the Defining Properties of a Parabola (G11-M1-L33)	N/A	N/A
Mini Eureka – Navigator (Video)	Derive an Equation for a Parabola with Vertex (h, k) and Horizontal Directrix (G11-M1-L34)	N/A	N/A
Mini Eureka – Navigator (Video)	Prove That All Parabolas Are Similar (G11-M1-L35)	N/A	N/A
Mini Eureka – Navigator (Video)	Analyzing the Relationship Between Graphs of Parabolas and the Number of Real Solutions to Quadratic Equations (G11-M1-L36)	N/A	N/A
Mini Eureka – Navigator (Video)	Multiplying Complex Numbers Written as Radicals (G11-M1-L37)	N/A	N/A
Mini Eureka – Navigator (Video)	Using the Structure of Quadratic Equations to Make Predictions About Their Solutions (G11-M1-L38)	N/A	N/A
Mini Eureka – Navigator (Video)	Compare the Graphic and Analytical Solutions to Polynomials (G11-M1-L39)	N/A	N/A
Mini Eureka – Navigator (Video)	Using the Fundamental Theorem of Algebra to Determine the Number of Real and Complex Solutions to a Polynomial (G11-M1-L40)	N/A	N/A
Mini Eureka – Navigator (Video)	Recognizing Assumptions When Modeling Periodic Functions with Graphs (G11-M2-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Attending to Precision When Graphing Periodic Functions (G11-M2-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Analyzing the Relationship Between Jya and Sine in a Problem-Solving Context (G11-M2-L3)	N/A	N/A

Mini Eureka – Navigator (Video)	Demonstrating a Helpful Way to Remember Sine and Cosine of Reference Angles (G11-M2-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Determining Cosine of an Angle Given the Sine of the Angle (G11-M2-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Similar Triangles to Define the Tangent Function (G11-M2-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Similar Triangles to Define the Cosecant Function (G11-M2-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Introducing the Concepts of Amplitude and Period for Sine and Cosine Functions (G11-M2-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Converting Angles of Rotation Between Degrees and Radians (G11-M2-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Analyzing Trigonometric Identities Using the Unit Circle (G11-M2-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Graphing Reflections of Trigonometric Functions (G11-M2-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Identifying the Parameters of a Trigonometric Function in a Real-World Context (G11-M2-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Using a Trigonometric Function to Model Real-World Data (G11-M2-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Verifying Trigonometric Identities for the Tangent Function (G11-M2-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Considering Appropriate Domains When Verifying Trigonometric Identities (G11-M2-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Algebraic Properties to Determine Whether a Proposed Identity Is True (G11-M2-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Properties of Right Triangles to Derive the Angle Sum Theorems for Sine and Cosine (G11-M2-L17)	N/A	N/A
Mini Eureka – Navigator (Video)	Applying Properties of Exponents to Find Values of Terms for Sequences Defined Recursively (G11-M3-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Converting Numbers Between Scientific and Decimal Notation (G11-M3-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Defining the Principal n th Root of a Number (G11-M3-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Considering the Signs of Numbers When Using Properties of Exponents to Evaluate Radical Expressions (G11-M3-L4)	N/A	N/A

Mini Eureka – Navigator (Video)	Using a Table to Illustrate How to Approximate a Numerical Expression with an Irrational Exponent (G11-M3-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Calculating Average Rate of Change (G11-M3-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Estimation to Solve Exponential Equations (G11-M3-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Evaluating Logarithms Without Technology (G11-M3-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Logarithms to Determine Unique Combinations of Numbers (G11-M3-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Look for Patterns to Derive an Identity for the Logarithm of $10^k \cdot x$ (G11-M3-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Using the Definition of a Logarithm to Prove $\log(1/x) = -\log(x)$ (G11-M3-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Verifying $\log(x \cdot y) = \log(x) + \log(y)$ (G11-M3-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Properties of Exponents to Verify Conclusions Drawn from Solving Problems with Logarithms (G11-M3-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Properties of Logarithms to Solve Equations (G11-M3-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Logarithms to Perform Computations with Very Large Numbers (G11-M3-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Distinguishing Between Rational and Irrational Numbers Using a Number Line (G11-M3-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Composing Functions (G11-M3-L17)	N/A	N/A
Mini Eureka – Navigator (Video)	Demonstrate That Graphs of Exponential Functions Are Reflections of Graphs of Logarithmic Functions Over the Line $y = x$ (G11-M3-L18)	N/A	N/A
Mini Eureka – Navigator (Video)	Finding the Inverse Functions of Exponential and Logarithmic Functions (G11-M3-L19)	N/A	N/A
Mini Eureka – Navigator (Video)	Transforming Logarithmic Functions into General Form Using Properties of Logarithms (G11-M3-L20)	N/A	N/A
Mini Eureka – Navigator (Video)	Rewriting Logarithmic Functions as Transformations of the Natural Logarithm Function (G11-M3-L21)	N/A	N/A
Mini Eureka – Navigator	Identifying Situations That Can Be Modeled Using Quadratic Functions (G11-M3-L22)	N/A	N/A

(Video)			
Mini Eureka – Navigator (Video)	Exploring the Effect of Sample Size on the Accuracy with Which an Exponential Model Represents a Situation (G11-M3-L23)	N/A	N/A
Mini Eureka – Navigator (Video)	Use Logarithms to Solve Equations (G11-M3-L24)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Properties of Logarithms to Rewrite Exponential Functions Using Different Bases (G11-M3-L25)	N/A	N/A
Mini Eureka – Navigator (Video)	Investigating the Effect of Compounding Periods on Account Balances (G11-M3-L26)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Properties of Exponents to Rewrite Exponential Equations in Comparable Formats (G11-M3-L27)	N/A	N/A
Mini Eureka – Navigator (Video)	Verifying the Parameters for Newton's Law of Cooling (G11-M3-L28)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Sigma Notation to Generate Terms for a Finite Geometric Series (G11-M3-L29)	N/A	N/A
Mini Eureka – Navigator (Video)	Defining Variables Related to Formulas Used for Car Loans (G11-M3-L30)	N/A	N/A
Mini Eureka – Navigator (Video)	Comparing the Effect of the Size of Monthly Payments on Credit Card Balances (G11-M3-L31)	N/A	N/A
Mini Eureka – Navigator (Video)	Analyzing the Effect of Time on Monthly Mortgage Payments (G11-M3-L32)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Exponential Equations to Compare Equity in Homes (G11-M3-L33)	N/A	N/A
Mini Eureka – Navigator (Video)	Defining Events in Probability Scenarios Using the Terms 'And' and 'Or', and 'Not' (G11-M4-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Constructing and Analyzing a Hypothetical 1000 Two-Way Frequency Table (G11-M4-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Analyzing Conditional Probabilities to Derive the Formula (G11-M4-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Two-Way Tables to Assess the Independence of Events (G11-M4-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Shading Parts of Venn Diagrams to Represent Events (G11-M4-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Applying the Multiplication Rule for the Probability of Two Independent Events (G11-M4-L6)	N/A	N/A

Mini Eureka – Navigator (Video)	Using a Venn Diagram to Illustrate the Addition Rule for Probability (G11-M4-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Comparing Standard Deviations of Distributions Using Graphs (G11-M4-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Technology to Graph Relative Frequency Histograms (G11-M4-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Standard Normal Tables to Compute Probabilities for Normally Distributed Data (G11-M4-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Modeling Data Using a Normal Distribution (G11-M4-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Comparing Observational Studies to Experiments (G11-M4-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Comparing Random Sampling with Stratified Random Sampling (G11-M4-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Assessing the Effect of Sample Size on the Variation in a Sampling Distribution of a Sample Proportion (G11-M4-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Assessing Fairness Based on the Mean of a Sampling Distribution of Sample Proportions (G11-M4-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Calculating Margin of Error Using Data from Simulations (G11-M4-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Analyzing Conditions for Using the Margin of Error Formula for Population Proportions (G11-M4-L17)	N/A	N/A
Mini Eureka – Navigator (Video)	Defining Terms Associated with Simulated Sampling Distributions of Sample Means (G11-M4-L18)	N/A	N/A
Mini Eureka – Navigator (Video)	Distinguishing Between Variation in the Sample Means of a Sampling Distribution and Variation Among Individuals in a Population (G11-M4-L19)	N/A	N/A
Mini Eureka – Navigator (Video)	Defining the Relationship Between Standard Deviation of a Sampling Distribution of Sample Means and Margin of Error (G11-M4-L20)	N/A	N/A
Mini Eureka – Navigator (Video)	Estimating a Population Mean from a Sample Mean Using Margin of Error (G11-M4-L21)	N/A	N/A
Mini Eureka – Navigator (Video)	Relating Confidence Intervals to Margins of Error (G11-M4-L22)	N/A	N/A
Mini Eureka – Navigator (Video)	Distinguishing Between Observational Studies and Experiments and Terms Related to Them (G11-M4-L23)	N/A	N/A
Mini Eureka – Navigator	Analyzing the Shape of Sample Distributions of Means of Samples Created by Chance (G11-M4-	N/A	N/A

(Video)	L24)		
Mini Eureka – Navigator (Video)	Exploring Significant Differences in Sample Means (G11-M4-L25)	N/A	N/A
Mini Eureka – Navigator (Video)	Calculating Probabilities from a Randomization Distribution (G11-M4-L26)	N/A	N/A
Mini Eureka – Navigator (Video)	Analyzing the Procedure of Randomization Testing (G11-M4-L27)	N/A	N/A
Mini Eureka – Navigator (Video)	Forming Conclusions Appropriate to the Null and Alternative Hypotheses in Randomization Testing (G11-M4-L28)	N/A	N/A
Mini Eureka – Navigator (Video)	Defining Statistically Significant for a Randomization Test (G11-M4-L29)	N/A	N/A
Mini Eureka – Navigator (Video)	Understanding Criteria Used to Evaluate Experiments (G11-M4-L30)	N/A	N/A
Mini Eureka – Navigator (Video)	Demonstrating That the Function $f(x) = \bullet x$ Does Not Display Ideal Linear Properties (G12-M1-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Testing the Function $f(x) = 1/x$ for Linearity (G12-M1-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Demonstrating that all Linear Transformations can be written in the form $__(_)=_ (G12-M1-L3)$	N/A	N/A
Mini Eureka – Navigator (Video)	Reviewing the Geometry of Multiplication by i (G12-M1-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Graphing Complex Numbers in the Complex Plane (G12-M1-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Graphing Complex Sums and Differences Using Vectors (G12-M1-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Deriving the Formula for the Multiplicative inverse of a Complex Number Using the Complex Conjugate (G12-M1-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Understanding the Notation and Geometric Interpretation of the Conjugate and Modulus of a Complex Number (G12-M1-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Reviewing the Geometric Effect of Complex Arithmetic (G12-M1-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Using a Linear Transformation to Determine the Coordinates of a Pre-Image Point Given the Coordinates of the Image (G12-M1-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Finding the Midpoint and Distance Between Two Complex Numbers (G12-M1-L11)	N/A	N/A

Mini Eureka – Navigator (Video)	Modeling the Leapfrog Game (G12-M1-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Converting Complex Numbers from Rectangular Form to Polar Form (G12-M1-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Determining the Geometric Effect of Multiplying by a Complex Number (G12-M1-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Justifying the Effect of Multiplying by a Complex Number (G12-M1-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Reflecting Complex Numbers Over the Line $y = x$ (G12-M1-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Equating the Polar Form of the Multiplicative Inverse of a Complex Number to its Geometric Effect (G12-M1-L17)	N/A	N/A
Mini Eureka – Navigator (Video)	Verifying the Results of Squaring a Complex Number Found by Applying DeMoivre's Theorem (G12-M1-L18)	N/A	N/A
Mini Eureka – Navigator (Video)	Finding the Roots of Complex Numbers (G12-M1-L19)	N/A	N/A
Mini Eureka – Navigator (Video)	Recognizing the Effects of Linear Transformations from Cartesian Coordinates (G12-M1-L20)	N/A	N/A
Mini Eureka – Navigator (Video)	Representing Linear Transformations of Complex Numbers Using Matrices (G12-M1-L21)	N/A	N/A
Mini Eureka – Navigator (Video)	Representing Straight Line Motion Using Matrix Transformations (G12-M1-L22)	N/A	N/A
Mini Eureka – Navigator (Video)	Determining Matrix Transformations to Represent Rotations Given a Specific Time Interval (G12-M1-L23)	N/A	N/A
Mini Eureka – Navigator (Video)	Identifying the Effects of Matrix Transformations (G12-M1-L24)	N/A	N/A
Mini Eureka – Navigator (Video)	Demonstrating the Matrix Multiplication is Not Commutative (G12-M1-L25)	N/A	N/A
Mini Eureka – Navigator (Video)	Verifying the Effects of a Rotation/Dilation on the Area of a Unit Square (G12-M1-L26)	N/A	N/A
Mini Eureka – Navigator (Video)	Verifying that 2×2 Matrix Transformations are Linear Transformation Taking Straight Lines to Straight Lines (G12-M1-L27)	N/A	N/A
Mini Eureka – Navigator (Video)	Recognizing Patterns in the Structure of Inverse Matrices (G12-M1-L28)	N/A	N/A
Mini Eureka – Navigator (Video)	Exploring the Geometric Effects of Applying a Matrix Transformation with Determinant 0 to the Unit Square (G12-M1-L29)	N/A	N/A

Mini Eureka – Navigator (Video)	Solving a System of Equations to Determine a Matrix Transformation (G12-M1-L30)	N/A	N/A
Mini Eureka – Navigator (Video)	Performing Operations with Matrix Entries and Interpreting the Results in Context (G12-M2-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Calculate Matrix Sums and Differences (G12-M2-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Discussing Conditions for Matrix Multiplication in Context (G12-M2-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Analyzing the Geometric Effects of Adding Matrices (G12-M2-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Adding Vectors in 3-Dimensional Space (G12-M2-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Confirming Arithmetic Properties for Vector Addition and Scalar Multiplication (G12-M2-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Exploring Linear Transformations in 3-D Space (G12-M2-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Exploring Matrix Transformation Compositions (G12-M2-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Exploring Compositions of Matrix Transformations (G12-M2-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Exploring Whether Matrix Multiplication is Commutative (G12-M2-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Illustrating the Commutative Property for Matrix Addition Geometrically (G12-M2-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Demonstrating Visually the Distributive Property for Matrix Multiplication (G12-M2-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Decoding Encrypted Messages Using Inverse Matrices (G12-M2-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Finding Pre-image Coordinates Using Multiplication with Inverse Matrices (G12-M2-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Solving Systems of Equations Using Matrices (G12-M2-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Matrix Multiplication to Form Conjectures About Real-World Situations (G12-M2-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Visually Demonstrating Vector Addition (G12-M2-L17)	N/A	N/A

Mini Eureka – Navigator (Video)	Representing Translation Maps in 3 Dimensions Using Vectors (G12-M2-L18)	N/A	N/A
Mini Eureka – Navigator (Video)	Adding Vectors Using the Parallelogram Method (G12-M2-L19)	N/A	N/A
Mini Eureka – Navigator (Video)	Analyzing the Effect of Base Column Height on Arch Constructuion Using Vectors (G12-M2-L20)	N/A	N/A
Mini Eureka – Navigator (Video)	Representing Lines in Three Dimensional Space Using Vectors and Parametric Equations (G12-M2-L21)	N/A	N/A
Mini Eureka – Navigator (Video)	Representing Linear Transformations of Lines Using Vectors and Parametric Equations (G12-M2-L22)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Vectors to Describe Resultant Forces (G12-M2-L23)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Transformations to Preserve Solutions to Systems of Equations Under Linear Transformations (G12-M2-L24)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Vector Operations to Represent Points Projects on a Screen (G12-M2-L25)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Transformations to Simulate Rotations of Three Dimensional Objects in Two Dimensions (G12-M2-L26)	N/A	N/A
Mini Eureka – Navigator (Video)	Applying Transformations to Rotate an Object About a Pivot Point Not Located at the Origin (G12-M2-L27)	N/A	N/A
Mini Eureka – Navigator (Video)	Demonstrating That Complex Solutions to Quadratic Polynomials with Real-Numbered Coefficients Come in Conjugate Pairs (G12-M3-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Finding the Square Roots of a Complex Number Using the Fundamental Theorem of Algebra (G12-M3-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Comparing Methods Used to Determine the Roots of Unity of Complex Numbers (G12-M3-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Applying the Binomial Theorem to Expand Polynomials (G12-M3-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Applying the Binomial Theorem to Calculate Average Rate of Change of Volume (G12-M3-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Converting the Equation of an Ellipse from Complex Form to Real Form (G12-M3-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Writing the equation of an ellipse Given Focus Points and the Sum of the Distances From a Point on the Ellipse to the Focal Points (G12-M3-L7)	N/A	N/A
Mini Eureka – Navigator	Recognizing the Shapes of Graphs of Equations From Their Standard Form (G12-M3-L8)	N/A	N/A

(Video)			
Mini Eureka – Navigator (Video)	Computing Cross-Sectional Areas to Derive the Formula for the Volume of a Sphere (G12-M3-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Simplifying Complex Fractions (G12-M3-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Writing the Rules for Rational Function in Lowest Terms (G12-M3-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Determining the End-Behavior of the Graphs of Rational Functions (G12-M3-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Writing the Equations for Rational Functions Given the Horizontal and Vertical Asymptotes (G12-M3-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Graphing Rational Functions Using End Behavior, Intercepts, and Asymptotes (G12-M3-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Plotting Rational Functions as Transformations of Parent Graphs (G12-M3-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Composing Functions to Solve Real World Problems (G12-M3-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Applying Function Composition to Solve Problems (G12-M3-L17)	N/A	N/A
Mini Eureka – Navigator (Video)	Exploring the Composition of Functions that are Inverses of Each Other (G12-M3-L18)	N/A	N/A
Mini Eureka – Navigator (Video)	Restricting the Domain of a Function to Make It Invertible (G12-M3-L19)	N/A	N/A
Mini Eureka – Navigator (Video)	Determining the Inverse of a Logarithmic Function (G12-M3-L20)	N/A	N/A
Mini Eureka – Navigator (Video)	Finding the Inverse of an Exponential Equation to Solve Real World Problems Involving Half-Life (G12-M3-L21)	N/A	N/A
Mini Eureka – Navigator (Video)	Analyzing Trigonometric Functions in All Four Quadrants Using a Carousel Model (G12-M4-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Using the Unit Circle to Analyze the Relationship Between Sine and Cosine Functions (G12-M4-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Geometric Proof of the Subtraction Formula for the Cosine Function (G12-M4-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Formulas to Verify Trigonometric Identities (G12-M4-L4)	N/A	N/A

Mini Eureka – Navigator (Video)	Constructing Tangents to a Circle Using Paper Folding (G12-M4-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Representing a Cosine Function as the Sum of a Sine Function and Cosine Function (G12-M4-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Derive the General Formula for the Area of a Triangle (G12-M4-L7)	N/A	N/A
Mini Eureka – Navigator (Video)	Derive the Law of Sines Formula Using Circles (G12-M4-L8)	N/A	N/A
Mini Eureka – Navigator (Video)	Derive the Formula for the Law of Cosines (G12-M4-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Using the Law of Cosines to Solve Navigation Problems (G12-M4-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Modeling Real-World Data Using a Sinusoidal Function (G12-M4-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Solving Equations Using Inverse Trigonometric Functions (G12-M4-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Determining the Best Viewing Distances Using Inverse Trigonometric Functions (G12-M4-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Modeling Populations of Animals Using Trigonometric Functions (G12-M4-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Comparing the General Multiplication Rule for the Probability of Two Events With the Multiplication Rule for Two Independent Events (G12-M5-L1)	N/A	N/A
Mini Eureka – Navigator (Video)	Identifying Counting Problems That Can Be Solved with Permutations (G12-M5-L2)	N/A	N/A
Mini Eureka – Navigator (Video)	Deriving the Formula for Calculating Combinations Using the Formula for Calculating Permutations (G12-M5-L3)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Combinations to Calculate Probabilities (G12-M5-L4)	N/A	N/A
Mini Eureka – Navigator (Video)	Comparing Relative Frequency Distributions of Discrete Random Variables (G12-M5-L5)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Relative Frequency Distributions for Discrete Random Variables to Solve Probability Problems (G12-M5-L6)	N/A	N/A
Mini Eureka – Navigator (Video)	Calculating Expected Value Using a Relative Frequency Distribution Table (G12-M5-L7)	N/A	N/A
Mini Eureka – Navigator	Interpreting Expected Value in Context (G12-M5-L8)	N/A	N/A

(Video)			
Mini Eureka – Navigator (Video)	Developing a Probability Distribution for a Discrete Random Variable (G12-M5-L9)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Probability Distributions to Solve Problems (G12-M5-L10)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Empirical Data to Estimate Probabilities Associated with a Discrete Random Variable (G12-M5-L11)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Simulation to Create Relative Frequency Distributions (G12-M5-L12)	N/A	N/A
Mini Eureka – Navigator (Video)	Calculating Expected Values for Repeated Trials (G12-M5-L13)	N/A	N/A
Mini Eureka – Navigator (Video)	Comparing Expected Outcomes for Repeated Trials (G12-M5-L14)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Expected Value to Make Decisions in a Game (G12-M5-L15)	N/A	N/A
Mini Eureka – Navigator (Video)	Assessing the Fairness of Choosing Methods Using Simulations (G12-M5-L16)	N/A	N/A
Mini Eureka – Navigator (Video)	Creating Fair Games Using Exected Value (G12-M5-L17)	N/A	N/A
Mini Eureka – Navigator (Video)	Using Probabilities to Make Decisions in Real-World Context (G12-M5-L18)	N/A	N/A
Mini Eureka – Navigator (Video)	Making Decisions Using Probability for Normally Distributed Data (G12-M5-L19)	N/A	N/A
Miscellaneous Video	Solving Word Problems with Tape Diagrams (Grades 3-5)	N/A	N/A
Miscellaneous Video	Place Value (Number Disks with Place Value Charts)	N/A	N/A
Miscellaneous Video	Addition and Subtraction with Five Groups (Ten Frames)	N/A	N/A
Miscellaneous Video	Introduction to Sprints	N/A	N/A
Miscellaneous Video	Place Value using Number Disks	N/A	N/A
Miscellaneous Video	K-5 Fluency	N/A	N/A
Miscellaneous Video	Array and Area Models	N/A	N/A
Miscellaneous Video	Division Problems using Number Disks	N/A	N/A
Miscellaneous Video	Introduction to A Story of Units	N/A	N/A

Miscellaneous Video	Implementing a Sprint in a Classroom	N/A	N/A
Miscellaneous Video	Rounding using the Vertical Number Line	N/A	N/A
Miscellaneous Video	Numbers Through 10 (Number Towers, Number Path, Number Bond)	N/A	N/A
Miscellaneous Video	Representing Fractions Using Number Bonds	N/A	N/A
Miscellaneous Video	Number Bond Decomposition Division and Multiplication Algorithms Grades 3-5	N/A	N/A
Miscellaneous Video	Happy Counting	N/A	N/A
Miscellaneous Video	Choral Response	N/A	N/A
Miscellaneous Video	Multiplication Algorithms using Number Disks	N/A	N/A
Miscellaneous Video	Number Bonds Multiplication	N/A	N/A
Miscellaneous Video	Number Bonds & Operations with Mixed Units	N/A	N/A
Miscellaneous Video	Concrete Representation of Array Patterns (Grades K-2)	N/A	N/A
Miscellaneous Video	Application Problem and Concept Development	N/A	N/A
Miscellaneous Video	Arrays with Number Disks	N/A	N/A
Miscellaneous Video	Arrays with Fractions	N/A	N/A
Miscellaneous Video	Subtraction Problems Using Number Disks	N/A	N/A
Miscellaneous Video	Progression of the Array Model	N/A	N/A
Miscellaneous Video	Decimal Subtraction Problems using Number Disks	N/A	N/A
Miscellaneous Video	Vertical Number Line: Rounding	N/A	N/A
Miscellaneous Video	Fractions with Number Lines	N/A	N/A
Miscellaneous Video	Complete Progression of the Array Model	N/A	N/A
Miscellaneous Video	Fractions (Number Line and Area Model)	N/A	N/A
Miscellaneous Video	Standard Algorithms	N/A	N/A
Miscellaneous Video	Motion Fluency	N/A	N/A
Miscellaneous Video	Standard Algorithms used in A Story of Units	N/A	N/A
Miscellaneous Video	Number Bond Decomposition: Grades 3-5	N/A	N/A
Miscellaneous Video	Introduction to Number Disks	N/A	N/A

Miscellaneous Video	Components of a Lesson	N/A	N/A
Miscellaneous Video	Cycle of a Lesson	N/A	N/A
Miscellaneous Video	Purpose of the Exit Ticket in Lesson Debrief	N/A	N/A
Miscellaneous Video	Assessments in a Story of Units	N/A	N/A
Miscellaneous Video	Lesson Structure Supports the Instructional Shifts	N/A	N/A
Miscellaneous Video	Coherence Across Grades	N/A	N/A
Miscellaneous Video	The Rationale for A Story of Units	N/A	N/A
Miscellaneous Video	A System of Algorithms	N/A	N/A
Miscellaneous Video	Introduction to Eureka Math for Parents	N/A	N/A
Miscellaneous Video	Helping Your Child with Homework	N/A	N/A
Miscellaneous Video	Promoting Math Independence	N/A	N/A
Miscellaneous Video	Talking to Your Child about Math	N/A	N/A
Miscellaneous Video	Teaching A Story of Units	N/A	N/A
Miscellaneous Video	Components of the Modules	N/A	N/A
Miscellaneous Video	Lesson Design	N/A	N/A
Miscellaneous Video	Starting Lessons with Fluency	N/A	N/A
Miscellaneous Video	The Lesson Debrief, Exit Ticket, and Homework	N/A	N/A
Miscellaneous Video	A Resource for Professional Development	N/A	N/A
Miscellaneous Video	Studying the Curriculum	N/A	N/A
Miscellaneous Video	Problem Set	N/A	N/A
Miscellaneous Video	Debrief	N/A	N/A
Miscellaneous Video	Array and Area Models	N/A	N/A
Miscellaneous Video	Eureka Math Overview: A Story of Units	N/A	N/A
Miscellaneous Video	Eureka Math Overview: A Story of Ratios	N/A	N/A
Miscellaneous Video	Eureka Math Overview: A Story of Functions	N/A	N/A
Eureka Math Professional Development Active	Preparation and Customization GK Presentation PowerPoint	N/A	N/A

Session Documents			
Eureka Math Professional Development Active Session Documents	Preparation and Customization GK Facilitator Guide	N/A	N/A
Eureka Math Professional Development Active Session Documents	Preparation and Customization GK Participant Handout	N/A	N/A
Eureka Math Professional Development Active Session Documents	GK M1 L17 Template	N/A	N/A
Eureka Math Professional Development Active Session Documents	GK M1 L17 Template 2	N/A	N/A
Eureka Math Professional Development Active Session Documents	Preparation and Customization K-2 Presentation PowerPoint	N/A	N/A
Eureka Math Professional Development Active Session Documents	Preparation and Customization K-2 Facilitator Guide	N/A	N/A
Eureka Math Professional Development Active Session Documents	Preparation and Customization K-2 Participant Handout	N/A	N/A
Eureka Math Professional Development Active Session Documents	Preparation and Customization K-2 Puzzle	N/A	N/A
Eureka Math Professional Development Active Session Documents	Preparation and Customization K-5/3-5 Presentation PowerPoint	N/A	N/A
Eureka Math Professional Development Active Session Documents	Preparation and Customization K-5/3-5 Facilitator Guide	N/A	N/A
Eureka Math Professional Development Active	Preparation and Customization K-5/3-5 Participant Handout	N/A	N/A

Session Documents			
Eureka Math Professional Development Active Session Documents	Preparation and Customization K-5/3-5 Puzzle	N/A	N/A
Eureka Math Professional Development Active Session Documents	Preparation and Customization 6-8/9 Presentation PowerPoint	N/A	N/A
Eureka Math Professional Development Active Session Documents	Preparation and Customization 6-8/9 Facilitator Guide	N/A	N/A
Eureka Math Professional Development Active Session Documents	Preparation and Customization 6-8/9 Participant Handout	N/A	N/A
Eureka Math Professional Development Active Session Documents	G7 Sprint R1	N/A	N/A
Eureka Math Professional Development Active Session Documents	G7 Sprint R2	N/A	N/A
Eureka Math Professional Development Active Session Documents	G7 Sprint R1 Key	N/A	N/A
Eureka Math Professional Development Active Session Documents	G7 Sprint R2 Key	N/A	N/A
Eureka Math Professional Development Active Session Documents	Preparation and Customization 6-8/9 Unknown Angle Puzzle	N/A	N/A
Eureka Math Professional Development Active Session Documents	Preparation and Customization 6-8/9 Number Line Progression Puzzle	N/A	N/A
Eureka Math Professional Development Active	Preparation and Customization 9-12 Presentation PowerPoint	N/A	N/A

Session Documents			
Eureka Math Professional Development Active Session Documents	Preparation and Customization 9-12 Facilitator Guide	N/A	N/A
Eureka Math Professional Development Active Session Documents	Preparation and Customization 9-12 Participant Handout	N/A	N/A
Eureka Math Professional Development Active Session Documents	Focus on Fluency K-5 Presentation PowerPoint	N/A	N/A
Eureka Math Professional Development Active Session Documents	Focus on Fluency K-5 Facilitator Guide	N/A	N/A
Eureka Math Professional Development Active Session Documents	Focus on Fluency K-5 Participant Handout	N/A	N/A
Eureka Math Professional Development Active Session Documents	Focus on Fluency Supplemental Packet 1	N/A	N/A
Eureka Math Professional Development Active Session Documents	Focus on Fluency K-5 Templates	N/A	N/A
Eureka Math Professional Development Active Session Documents	Focus on Fluency K-5 Cards	N/A	N/A
Eureka Math Professional Development Active Session Documents	G5 M3 Lesson 1 Sprints	N/A	N/A
Eureka Math Professional Development Active Session Documents	Focus on Fluency 6-9 Presentation PowerPoint	N/A	N/A
Eureka Math Professional Development Active	Focus on Fluency 6-9 Facilitator Guide	N/A	N/A

Session Documents			
Eureka Math Professional Development Active Session Documents	Focus on Fluency 6-9 Participant Handout	N/A	N/A
Eureka Math Professional Development Active Session Documents	Focus on Fluency 6-9 Supplemental Packet	N/A	N/A
Eureka Math Professional Development Active Session Documents	G5 M3 Lesson 1 Sprints	N/A	N/A
Eureka Math Professional Development Active Session Documents	Focus on Fluency 6-9 Puzzle	N/A	N/A
Eureka Math Professional Development Active Session Documents	Grade K Module 1 Presentation PowerPoint	N/A	N/A
Eureka Math Professional Development Active Session Documents	Grade K Module 1 Facilitator Guide	N/A	N/A
Eureka Math Professional Development Active Session Documents	Grade K Module 1 Participant Handout	N/A	N/A
Eureka Math Professional Development Active Session Documents	G1 M1 L3 Full Lesson	N/A	N/A
Eureka Math Professional Development Active Session Documents	GK M1 L29 Full Lesson	N/A	N/A
Eureka Math Professional Development Active Session Documents	GK M1 L30 Full Lesson	N/A	N/A
Eureka Math Professional Development Active Session Documents	GK M1 L35 Full Lesson	N/A	N/A

Session Documents			
Eureka Math Professional Development Active Session Documents	GK M1 L9 Template	N/A	N/A
Eureka Math Professional Development Active Session Documents	GK M1 L5 Sorting Images	N/A	N/A
Eureka Math Professional Development Active Session Documents	Grade 1 Module 1 Presentation PowerPoint	N/A	N/A
Eureka Math Professional Development Active Session Documents	Grade 1 Module 1 Facilitator Guide	N/A	N/A
Eureka Math Professional Development Active Session Documents	Grade 1 Module 1 Participant Handout	N/A	N/A
Eureka Math Professional Development Active Session Documents	Expression Cards and Equal Signs	N/A	N/A
Eureka Math Professional Development Active Session Documents	Lesson 11 Template	N/A	N/A
Eureka Math Professional Development Active Session Documents	Lesson 20 Template	N/A	N/A
Eureka Math Professional Development Active Session Documents	Lesson 25 Template	N/A	N/A
Eureka Math Professional Development Active Session Documents	Lesson 6 Template	N/A	N/A
Eureka Math Professional Development Active	Grade 2 Modules 1 and 2 Presentation PowerPoint	N/A	N/A

Session Documents			
Eureka Math Professional Development Active Session Documents	Grade 2 Modules 1 and 2 Facilitator Guide	N/A	N/A
Eureka Math Professional Development Active Session Documents	Grade 2 Modules 1 and 2 Participant Handout	N/A	N/A
Eureka Math Professional Development Active Session Documents	Lesson 1 Template 1	N/A	N/A
Eureka Math Professional Development Active Session Documents	Lesson 1 Template 2	N/A	N/A
Eureka Math Professional Development Active Session Documents	Lesson 1 Template 3	N/A	N/A
Eureka Math Professional Development Active Session Documents	Grade 3 Module 1 Presentation PowerPoint	N/A	N/A
Eureka Math Professional Development Active Session Documents	Grade 3 Module 1 Facilitator Guide	N/A	N/A
Eureka Math Professional Development Active Session Documents	Grade 3 Module 1 Participant Handout	N/A	N/A
Eureka Math Professional Development Active Session Documents	Lesson 9 Template	N/A	N/A
Eureka Math Professional Development Active Session Documents	Grade 4 Module 1 Presentation PowerPoint	N/A	N/A
Eureka Math Professional Development Active Session Documents	Grade 4 Module 1 Facilitator Guide	N/A	N/A

Session Documents			
Eureka Math Professional Development Active Session Documents	Grade 4 Module 1 Participant Handout	N/A	N/A
Eureka Math Professional Development Active Session Documents	Place Value Chart 100K	N/A	N/A
Eureka Math Professional Development Active Session Documents	Place Value Chart 1M	N/A	N/A
Eureka Math Professional Development Active Session Documents	Grade 5 Module 1 Presentation PowerPoint	N/A	N/A
Eureka Math Professional Development Active Session Documents	Grade 5 Module 1 Facilitator Guide	N/A	N/A
Eureka Math Professional Development Active Session Documents	Grade 5 Module 1 Participant Handout	N/A	N/A
Eureka Math Professional Development Active Session Documents	Lesson 1 Template 1	N/A	N/A
Eureka Math Professional Development Active Session Documents	Lesson 1 Template 2	N/A	N/A
Eureka Math Professional Development Active Session Documents	Grade 6 Module 1 Presentation PowerPoint	N/A	N/A
Eureka Math Professional Development Active Session Documents	Grade 6 Module 1 Facilitator Guide	N/A	N/A
Eureka Math Professional Development Active Session Documents	Grade 6 Module 1 Participant Handout	N/A	N/A

Session Documents			
Eureka Math Professional Development Active Session Documents	Lesson 19 Matching Activity	N/A	N/A
Eureka Math Professional Development Active Session Documents	Value of Ratio RWBE	N/A	N/A
Eureka Math Professional Development Active Session Documents	Grade 7 Module 1 Presentation PowerPoint	N/A	N/A
Eureka Math Professional Development Active Session Documents	Grade 7 Module 1 Facilitator Guide	N/A	N/A
Eureka Math Professional Development Active Session Documents	Grade 7 Module 1 Participant Handout	N/A	N/A
Eureka Math Professional Development Active Session Documents	Grade 8 Module 1 Presentation PowerPoint	N/A	N/A
Eureka Math Professional Development Active Session Documents	Grade 8 Module 1 Facilitator Guide	N/A	N/A
Eureka Math Professional Development Active Session Documents	Grade 8 Module 1 Participant Handout	N/A	N/A
Eureka Math Professional Development Active Session Documents	G5 M1 Lesson 1 Problem Set	N/A	N/A
Eureka Math Professional Development Active Session Documents	G5 M2 L2 Sprints	N/A	N/A
Eureka Math Professional Development Active	Algebra I Module 1 Presentation PowerPoint	N/A	N/A

Session Documents			
Eureka Math Professional Development Active Session Documents	Algebra I Module 1 Facilitator Guide	N/A	N/A
Eureka Math Professional Development Active Session Documents	Algebra I Module 1 Participant Handout	N/A	N/A
Eureka Math Professional Development Active Session Documents	Addition and Subtraction Sprints	N/A	N/A
Eureka Math Professional Development Active Session Documents	Addition and Subtraction Sprints - Answer Key	N/A	N/A
Eureka Math Professional Development Active Session Documents	G9 M1 Exit Ticket Ordering Activity	N/A	N/A
Eureka Math Professional Development Active Session Documents	Geometry Module 1 Presentation PowerPoint	N/A	N/A
Eureka Math Professional Development Active Session Documents	Geometry Module 1 Facilitator Guide	N/A	N/A
Eureka Math Professional Development Active Session Documents	Geometry Module 1 Participant Handout	N/A	N/A
Eureka Math Professional Development Active Session Documents	Geometry Supplemental Packet	N/A	N/A
Eureka Math Professional Development Active Session Documents	Geometry RWBE	N/A	N/A
Eureka Math Professional Development Active Session Documents	Algebra II Module 1 Presentation PowerPoint	N/A	N/A

Session Documents			
Eureka Math Professional Development Active Session Documents	Algebra II Module 1 Facilitator Guide	N/A	N/A
Eureka Math Professional Development Active Session Documents	Algebra II Module 1 Participant Handout	N/A	N/A
Eureka Math Professional Development Active Session Documents	PreCalculus Module 1 Presentation PowerPoint	N/A	N/A
Eureka Math Professional Development Active Session Documents	PreCalculus Module 1 Facilitator Guide	N/A	N/A
Eureka Math Professional Development Active Session Documents	PreCalculus Module 1 Participant Handout	N/A	N/A
Eureka Math Professional Development Active Session Documents	Solving Word Problems K-2 Presentation PowerPoint	N/A	N/A
Eureka Math Professional Development Active Session Documents	Solving Word Problems K-2 Facilitator Guide	N/A	N/A
Eureka Math Professional Development Active Session Documents	Solving Word Problems K-2 Participant Handout	N/A	N/A
Eureka Math Professional Development Active Session Documents	Solving Word Problems 3-5 Presentation PowerPoint	N/A	N/A
Eureka Math Professional Development Active Session Documents	Solving Word Problems 3-5 Facilitator Guide	N/A	N/A
Eureka Math Professional Development Active Session Documents	Solving Word Problems 3-5 Participant Handout	N/A	N/A

Session Documents			
Eureka Math Professional Development Active Session Documents	Multiplicative Comparison Matching Activity	N/A	N/A
Eureka Math Professional Development Active Session Documents	Solving Word Problems 3-5 Answer Key	N/A	N/A
Eureka Math Professional Development Active Session Documents	Solving Word Problems 6-8/9 Presentation PowerPoint	N/A	N/A
Eureka Math Professional Development Active Session Documents	Solving Word Problems 6-8/9 Facilitator Guide	N/A	N/A
Eureka Math Professional Development Active Session Documents	Solving Word Problems 6-8/9 Participant Handout	N/A	N/A
Eureka Math Professional Development Active Session Documents	Solving Word Problems 6-8/9 Puzzle	N/A	N/A
Eureka Math Professional Development Active Session Documents	Solving Word Problems 6-8/9 Answer Key	N/A	N/A
Eureka Math Professional Development Active Session Documents	Solving Word Problems 6-8/9 Matching Activity	N/A	N/A
Eureka Math Professional Development Active Session Documents	Solving Word Problems 6-8/9 Puzzle	N/A	N/A
Eureka Math Professional Development Active Session Documents	Solving Word Problems 6-8/9 Stations	N/A	N/A
Eureka Math Professional Development Active	Mathematical Practices Handout	N/A	N/A

Session Documents			
Eureka Math Professional Development Active Session Documents	Engineered Teaching Sequences K-2 Presentation PowerPoint	N/A	N/A
Eureka Math Professional Development Active Session Documents	Engineered Teaching Sequences K-2 Facilitator Guide	N/A	N/A
Eureka Math Professional Development Active Session Documents	Engineered Teaching Sequences K-2 Participant Handout	N/A	N/A
Eureka Math Professional Development Active Session Documents	Engineered Teaching Sequences K-2 Connections Book	N/A	N/A
Eureka Math Professional Development Active Session Documents	Engineered Teaching Sequences K-2 Exemplar Excerpt	N/A	N/A
Eureka Math Professional Development Active Session Documents	Engineered Teaching Sequences K-2 Exemplar Layer 4	N/A	N/A
Eureka Math Professional Development Active Session Documents	Engineered Teaching Sequences 3-5 Presentation PowerPoint	N/A	N/A
Eureka Math Professional Development Active Session Documents	Engineered Teaching Sequences 3-5 Facilitator Guide	N/A	N/A
Eureka Math Professional Development Active Session Documents	Engineered Teaching Sequences 3-11 Participant Handout	N/A	N/A
Eureka Math Professional Development Active Session Documents	Engineered Teaching Sequences 3-5 Connections Book	N/A	N/A
Eureka Math Professional Development Active	Engineered Teaching Sequences 3-5 Exemplar Excerpt	N/A	N/A

Session Documents			
Eureka Math Professional Development Active Session Documents	Engineered Teaching Sequences 3-5 Exemplar Layer 4	N/A	N/A
Eureka Math Professional Development Active Session Documents	Engineered Teaching Sequences 6-9 Presentation PowerPoint	N/A	N/A
Eureka Math Professional Development Active Session Documents	Engineered Teaching Sequences 6-9 Facilitator Guide	N/A	N/A
Eureka Math Professional Development Active Session Documents	Engineered Teaching Sequences 6-9 Connections Book	N/A	N/A
Eureka Math Professional Development Active Session Documents	Engineered Teaching Sequences 6-9 Exemplar Excerpt	N/A	N/A
Eureka Math Professional Development Active Session Documents	Engineered Teaching Sequences 6-9 Exemplar Layer 4	N/A	N/A
Eureka Math Professional Development Active Session Documents	Foundational Math K-2 Presentation PowerPoint	N/A	N/A
Eureka Math Professional Development Active Session Documents	Foundational Math K-2 Facilitator Guide	N/A	N/A
Eureka Math Professional Development Active Session Documents	Foundational Math K-2 Participant Handout	N/A	N/A
Eureka Math Professional Development Active Session Documents	Foundational Math K-2 Puzzle	N/A	N/A
Eureka Math Professional Development Active	G2 M7 Lesson 15	N/A	N/A

Session Documents			
Eureka Math Professional Development Active Session Documents	G2 M7 Lesson 18	N/A	N/A
Eureka Math Professional Development Active Session Documents	G3 M5 Lesson 21	N/A	N/A
Eureka Math Professional Development Active Session Documents	G4 M5 Lesson 16	N/A	N/A
Eureka Math Professional Development Active Session Documents	Foundational Math 3-5 Presentation PowerPoint	N/A	N/A
Eureka Math Professional Development Active Session Documents	Foundational Math 3-5 Facilitator Guide	N/A	N/A
Eureka Math Professional Development Active Session Documents	Foundational Math 3-5 Participant Handout	N/A	N/A
Eureka Math Professional Development Active Session Documents	Foundational Math 3-5 Standards Handout	N/A	N/A
Eureka Math Professional Development Active Session Documents	Foundational Math 3-5 Puzzle	N/A	N/A
Eureka Math Professional Development Active Session Documents	Foundational Math 6-8/9 Presentation PowerPoint	N/A	N/A
Eureka Math Professional Development Active Session Documents	Foundational Math 6-8/9 Facilitator Guide	N/A	N/A
Eureka Math Professional Development Active Session Documents	Foundational Math 6-8/9 Participant Handout	N/A	N/A

Session Documents			
Eureka Math Professional Development Active Session Documents	Foundational Math Number Bond Template	N/A	N/A
Eureka Math Professional Development Active Session Documents	Foundational Math Number Line Template	N/A	N/A
Eureka Math Professional Development Active Session Documents	Foundational Math Area Model Cards Template	N/A	N/A
Eureka Math Professional Development Active Session Documents	Major Work K-2 Presentation PowerPoint	N/A	N/A
Eureka Math Professional Development Active Session Documents	Major Work K-2 Facilitator Guide	N/A	N/A
Eureka Math Professional Development Active Session Documents	Major Work K-2 Participant Handout	N/A	N/A
Eureka Math Professional Development Active Session Documents	Major Work K-2 Left Hand Mat	N/A	N/A
Eureka Math Professional Development Active Session Documents	Major Work K-2 Protocol Appendix	N/A	N/A
Eureka Math Professional Development Active Session Documents	Major Work 3-5 Presentation PowerPoint	N/A	N/A
Eureka Math Professional Development Active Session Documents	Major Work 3-5 Facilitator Guide	N/A	N/A
Eureka Math Professional Development Active	Major Work 3-5 Participant Handout	N/A	N/A

Session Documents			
Eureka Math Professional Development Active Session Documents	Major Work 3-5 Protocol Appendix	N/A	N/A
Eureka Math Professional Development Active Session Documents	Major Work 3-5 Template	N/A	N/A
Eureka Math Professional Development Active Session Documents	Major Work 3-5 Place Value Chart	N/A	N/A
Eureka Math Professional Development Active Session Documents	Major Work 6-8/9 Presentation PowerPoint	N/A	N/A
Eureka Math Professional Development Active Session Documents	Major Work 6-8/9 Facilitator Guide	N/A	N/A
Eureka Math Professional Development Active Session Documents	Major Work 6-8/9 Participant Handout	N/A	N/A
Eureka Math Professional Development Active Session Documents	Major Work 6-8 Supplemental Materials	N/A	N/A
Eureka Math Professional Development Active Session Documents	Major Work 6-8/9 Gallery Walk	N/A	N/A
Eureka Math Professional Development Active Session Documents	Major Work 6-8/9 Two Lies One Truth	N/A	N/A
Eureka Math Professional Development Active Session Documents	Major Work 6-8/9 Scavenger Hunt Equation Progression	N/A	N/A
Eureka Math Professional Development Active	Major Work 6-8/9 Proportional Relationship Activity	N/A	N/A

Session Documents			
Eureka Math Professional Development Active Session Documents	Major Work 6-8/9 Summary Problem	N/A	N/A
Eureka Math Professional Development Active Session Documents	Major Work 6-8/9 Matching Activity	N/A	N/A
Eureka Math Professional Development Active Session Documents	Major Work 6-8/9 Selected Grade 5 Problems	N/A	N/A
Eureka Math Professional Development Active Session Documents	Major Work 6-8/9 Selected Grade 6 Problems	N/A	N/A
Eureka Math Professional Development Active Session Documents	Major Work 9-12 (aka Trig Progression) Presentation PowerPoint	N/A	N/A
Eureka Math Professional Development Active Session Documents	Major Work 9-12 (aka Trig Progression) Facilitator Guide	N/A	N/A
Eureka Math Professional Development Active Session Documents	Major Work 9-12 (aka Trig Progression) Participant Handout	N/A	N/A
Eureka Math Professional Development Active Session Documents	G10 M2 L27 Triangles	N/A	N/A
Eureka Math Professional Development Active Session Documents	PreCalculus Exit Tickets	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Fall Packets	Grade K Module 4 Presentation PowerPoint	N/A	N/A

Eureka Math Professional Development Active Session Documents – Module Focus Studies Fall Packets	Grade K Module 4 Facilitator Guide	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Fall Packets	Grade K Module 4 Participant Handout	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Fall Packets	Lesson 12 Fluency Template	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Fall Packets	Lesson 14 Template	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Fall Packets	GK M4 Topic F Problem Sets	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Fall Packets	Grade 1 Module 2 Presentation PowerPoint	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Fall Packets	Grade 1 Module 2 Facilitator Guide	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies	Grade 1 Module 2 Participant Handout	N/A	N/A

Fall Packets			
Eureka Math Professional Development Active Session Documents – Module Focus Studies Fall Packets	Lesson 12 Template	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Fall Packets	Grade 2 Modules 3 and 4 Presentation PowerPoint	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Fall Packets	Grade 2 Modules 3 and 4 Facilitator Guide	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Fall Packets	Grade 2 Modules 3 and 4 Participant Handout	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Fall Packets	Exit Tickets Lessons 20 and 22	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Fall Packets	Exit Tickets Lessons 23 and 27	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Fall Packets	Grade 3 Module 2 Presentation PowerPoint	N/A	N/A
Eureka Math Professional Development Active Session Documents –	Grade 3 Module 2 Facilitator Guide	N/A	N/A

Module Focus Studies Fall Packets			
Eureka Math Professional Development Active Session Documents – Module Focus Studies Fall Packets	Grade 3 Module 2 Participant Handout	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Fall Packets	Lesson 20 Sprints	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Fall Packets	Grade 4 Module 3 Presentation PowerPoint	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Fall Packets	Grade 4 Module 3 Facilitator Guide	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Fall Packets	Grade 4 Module 3 Participant Handout	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Fall Packets	Exit Tickets	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Fall Packets	Lesson 7 Template	N/A	N/A
Eureka Math Professional Development Active	Grade 5 Module 4 Presentation PowerPoint	N/A	N/A

Session Documents – Module Focus Studies Fall Packets			
Eureka Math Professional Development Active Session Documents – Module Focus Studies Fall Packets	Grade 5 Module 4 Facilitator Guide	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Fall Packets	Grade 5 Module 4 Participant Handout	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Fall Packets	Lesson 6-9 Exit Tickets	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Fall Packets	Lesson 14 Sprints	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Fall Packets	Lesson 14 Sprints KEY	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Fall Packets	Grade 6 Module 2 Presentation PowerPoint	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Fall Packets	Grade 6 Module 2 Facilitator Guide	N/A	N/A
Eureka Math Professional	Grade 6 Module 2 Participant Handout	N/A	N/A

Development Active Session Documents – Module Focus Studies Fall Packets			
Eureka Math Professional Development Active Session Documents – Module Focus Studies Fall Packets	Division of Fractions Sprint	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Fall Packets	Division of Fractions RWBE	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Fall Packets	Grade 7 Module 3 Presentation PowerPoint	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Fall Packets	Grade 7 Module 3 Facilitator Guide	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Fall Packets	Grade 7 Module 3 Participant Handout	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Fall Packets	Lesson 9 Puzzle	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Fall Packets	Integer Card Template	N/A	N/A

Eureka Math Professional Development Active Session Documents – Module Focus Studies Fall Packets	Grade 8 Module 2-4 Presentation PowerPoint	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Fall Packets	Grade 8 Module 2-4 Facilitator Guide	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Fall Packets	Grade 8 Module 2-4 Participant Handout	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Fall Packets	Algebra I Module 3 Presentation PowerPoint	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Fall Packets	Algebra I Module 3 Facilitator Guide	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Fall Packets	Algebra I Module 3 Participant Handout	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Fall Packets	Geometry Module 2 Presentation PowerPoint	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies	Geometry Module 2 Facilitator Guide	N/A	N/A

Fall Packets			
Eureka Math Professional Development Active Session Documents – Module Focus Studies Fall Packets	Geometry Module 2 Participant Handout	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Fall Packets	Algebra II Module 3 Presentation PowerPoint	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Fall Packets	Algebra II Module 3 Facilitator Guide	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Fall Packets	Algebra II Module 3 Participant Handout	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Fall Packets	PreCalculus Module 2 Presentation PowerPoint	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Fall Packets	PreCalculus Module 2 Facilitator Guide	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Fall Packets	PreCalculus Module 2 Participant Handout	N/A	N/A
Eureka Math Professional Development Active Session Documents –	Grade K Module 5 Presentation PowerPoint	N/A	N/A

Module Focus Studies Spring Packets			
Eureka Math Professional Development Active Session Documents – Module Focus Studies Spring Packets	Grade K Module 5 Facilitator Guide	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Spring Packets	Grade K Module 5 Participant Handout	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Spring Packets	Grade K Module 5 Presentation PowerPoint	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Spring Packets	Grade K Module 5 Facilitator Guide	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Spring Packets	Grade K Module 5 Participant Handout	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Spring Packets	Grade 1 Module 4 and 6 Presentation PowerPoint	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Spring Packets	Grade 1 Module 4 and 6 Facilitator Guide	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Spring Packets	Grade 1 Module 4 and 6 Participant Handout	N/A	N/A
Eureka Math Professional Development Active	Grade 2 Module 6 Presentation PowerPoint	N/A	N/A

Session Documents – Module Focus Studies Spring Packets			
Eureka Math Professional Development Active Session Documents – Module Focus Studies Spring Packets	Grade 2 Module 6 Facilitator Guide	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Spring Packets	Grade 2 Module 6 Participant Handout	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Spring Packets	Lesson 10 Sprints	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Spring Packets	Lesson 14 Template	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Spring Packets	Spacial Structuring Cards	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Spring Packets	Grade 3 Module 5 Presentation PowerPoint	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Spring Packets	Grade 3 Module 5 Facilitator Guide	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Spring Packets	Grade 3 Module 5 Participant Handout	N/A	N/A
Eureka Math Professional Development Active Session Documents –	Lesson 7 Sprints	N/A	N/A

Module Focus Studies Spring Packets			
Eureka Math Professional Development Active Session Documents – Module Focus Studies Spring Packets	Lesson 30 Lined Paper Template	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Spring Packets	Grade 4 Module 5 Presentation PowerPoint	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Spring Packets	Grade 4 Module 5 Facilitator Guide	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Spring Packets	Grade 4 Module 5 Participant Handout	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Spring Packets	Deliberate Practice Cue Cards	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Spring Packets	Grade 5 Module 5 Presentation PowerPoint	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Spring Packets	Grade 5 Module 5 Facilitator Guide	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Spring Packets	Grade 5 Module 5 Participant Handout	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies	Lesson 1 Template 1	N/A	N/A

Spring Packets			
Eureka Math Professional Development Active Session Documents – Module Focus Studies Spring Packets	Lesson 1 Template 2	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Spring Packets	Lesson 3 Template	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Spring Packets	Lesson 7 Sprints	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Spring Packets	Lesson 7 Sprints KEY	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Spring Packets	Grade 6 Module 4 Presentation PowerPoint	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Spring Packets	Grade 6 Module 4 Facilitator Guide	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Spring Packets	Grade 6 Module 4 Participant Handout	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Spring Packets	Lesson 1 Identity Template	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Spring Packets	Lesson 25 Matching Activity	N/A	N/A

Eureka Math Professional Development Active Session Documents – Module Focus Studies Spring Packets	Exit Ticket Ordering Activity	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Spring Packets	Expressions and Equations Sequencing Activity	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Spring Packets	Grade 7 Module 4 Presentation PowerPoint	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Spring Packets	Grade 7 Module 4 Facilitator Guide	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Spring Packets	Grade 7 Module 4 Participant Handout	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Spring Packets	Lesson 15 Exercise 1 Handout	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Spring Packets	Lesson 3 Sprints A & B	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Spring Packets	Grade 8 Module 7 Presentation PowerPoint	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Spring Packets	Grade 8 Module 7 Facilitator Guide	N/A	N/A

Eureka Math Professional Development Active Session Documents – Module Focus Studies Spring Packets	Grade 8 Module 7 Participant Handout	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Spring Packets	Stats Progression Study Presentation PowerPoint	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Spring Packets	Stats Progression Study Facilitator Guide	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Spring Packets	Stats Progression Study Participant Handout	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Spring Packets	Geometry Module 4 Presentation PowerPoint	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Spring Packets	Geometry Module 4 Facilitator Guide	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Spring Packets	Geometry Module 4 Participant Handout	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Spring Packets	Geometry Module 5 Presentation PowerPoint	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Spring Packets	Geometry Module 5 Facilitator Guide	N/A	N/A

Eureka Math Professional Development Active Session Documents – Module Focus Studies Spring Packets	Geometry Module 5 Participant Handout	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Spring Packets	Lesson 4 Template	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Spring Packets	Trigonometry Progression Study Presentation PowerPoint	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Spring Packets	Trigonometry Progression Study Facilitator Guide	N/A	N/A
Eureka Math Professional Development Active Session Documents – Module Focus Studies Spring Packets	Trigonometry Progression Study Participant Handout	N/A	N/A
Eureka Math Professional Development – Teacher Leader 2015	Crafting Lesson through Analysis of Practice K-2 Presentation PowerPoint	N/A	N/A
Eureka Math Professional Development – Teacher Leader 2015	Crafting Lesson through Analysis of Practice K-2 Facilitator Guide	N/A	N/A
Eureka Math Professional Development – Teacher Leader 2015	Crafting Lesson through Analysis of Practice K-2 Participant Handout	N/A	N/A
Eureka Math Professional Development – Teacher Leader 2015	Exit Ticket Grade K	N/A	N/A
Eureka Math Professional Development – Teacher Leader 2015	Exit Ticket Grade 2	N/A	N/A
Eureka Math Professional Development – Teacher Leader 2015	Crafting Lesson through Analysis of Practice 3-5 Presentation PowerPoint	N/A	N/A

Eureka Math Professional Development – Teacher Leader 2015	Crafting Lesson through Analysis of Practice 3-5 Facilitator Guide	N/A	N/A
Eureka Math Professional Development – Teacher Leader 2015	Crafting Lesson through Analysis of Practice 3-5 Participant Handout	N/A	N/A
Eureka Math Professional Development – Teacher Leader 2015	Crafting Lesson through Analysis of Practice 3-5 Appendix A	N/A	N/A
Eureka Math Professional Development – Teacher Leader 2015	Crafting Lesson through Analysis of Practice 3-5 Appendix B	N/A	N/A
Eureka Math Professional Development – Teacher Leader 2015	Crafting Lesson through Analysis of Practice 3-5 Appendix C	N/A	N/A
Eureka Math Professional Development – Teacher Leader 2015	Crafting Lesson through Analysis of Practice 6-9 Presentation PowerPoint	N/A	N/A
Eureka Math Professional Development – Teacher Leader 2015	Crafting Lesson through Analysis of Practice 6-9 Facilitator Guide	N/A	N/A
Eureka Math Professional Development – Teacher Leader 2015	Crafting Lesson through Analysis of Practice 6-9 Participant Handout	N/A	N/A
Eureka Math Professional Development – Teacher Leader 2015	Crafting Lesson through Analysis of Practice 6-9 Appendix A	N/A	N/A
Eureka Math Professional Development – Teacher Leader 2015	Crafting Lesson through Analysis of Practice 6-9 Appendix B	N/A	N/A
Eureka Math Professional Development – Teacher Leader 2015	Grade 6 Exit Tickets	N/A	N/A
Eureka Math Professional Development – Teacher Leader 2015	Elementary Math for Middle School Teachers Presentation PowerPoint	N/A	N/A
Eureka Math Professional Development – Teacher Leader 2015	Elementary Math for Middle School Teachers Facilitator Guide	N/A	N/A
Eureka Math Professional Development – Teacher	Elementary Math for Middle School Teachers Participant Handout	N/A	N/A

Leader 2015			
Eureka Math Professional Development – Teacher Leader 2015	G2 M6 L14 Template	N/A	N/A
Eureka Math Professional Development – Teacher Leader 2015	G3 M4 L9 Template	N/A	N/A
Eureka Math Professional Development – Teacher Leader 2015	G4 M5 L37 Concept Development	N/A	N/A

Schedule B – Licensed Trademarks

Mark	Registration Number	Application Number
GREAT MINDS	4,952,983	86/641000
A STORY OF UNITS	4,656,855	85/862618
A STORY OF RATIOS	4,656,854	85/862612
A STORY OF FUNCTIONS	4,656,856	85/862625
WIT & WISDOM	Application Allowed	86/946673
GREAT MINDS (Stylized) AND DESIGN	Pending	87/046582
UNA HISTORIA DE UNIDADES	Pending	87/046528
UNA HISTORIA DE RELACIONES	Pending	87/046552
UNA HISTORIA DE FUNCIONES	Pending	87/046544
EUREKA MATH	Pending	86/011484
HIDE ZERO	Pending	86/891268

Schedule C – Licensed Domain Names

<u>Registered with GoDaddy:</u>
ALEXANDRIA-HISTORY.NET
ALEXANDRIAPLAN.NET
ALEXANDRIAPLAN.ORG
ASTORYOFFUNCTIONS.NET
ASTORYOFFUNCTIONS.ORG
ASTORYOFRATIOS.NET
ASTORYOFRATIOS.ORG
ASTORYOFUNITS.NET
ASTORYOFUNITS.ORG
COMMONCOREMAPS.NET
commoncoreprojects.org
EUREKA-MATH.NET
EUREKA-MATH.ORG
EUREKAMATH.COM
eurmath.link
GREATMINDS.NET
GREATMINDS.ORG
GREATMINDSEDUKATE.ORG
greatmindsenglish.org
TEACHERS-GUILD.NET
TEACHERS-GUILD.ORG
TEACHERSGUILD.NET
WHEATLEY-ENGLISH.ORG
WHEATLEYENGLISH.NET

WHEATLEYENGLISH.ORG
WHEATLEYPORTFOLIO.NET
WHEATLEYPORTFOLIO.ORG
witeng.link
witnwisdom.org
witwisdom.org

Registered with GOOGLE DOMAINS:
Eureka.support
eureka.tools
wit.support
wit.tools

Registered with REGISTER.COM:
commoncore.org

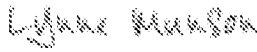
ADDENDUM

This addendum ("Addendum") is made to the Intellectual Property Transfer Agreement dated December 20, 2019 (the "Agreement") by and between Great Minds ("Great Minds") and Great Minds LLC ("GMLLC"). All capitalized terms herein have the same meaning as in the Agreement.

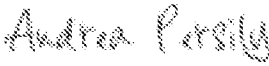
The parties hereby acknowledge and agree that, concurrently with the assignment, transfer, and conveyance of all right, title, and interest in and to the Trademarks on December 20, 2019 under the Agreement, Great Minds intended to, and did in fact, irrevocably assign, transfer, and convey to GMLLC all goodwill in and associated with the Trademarks.

Dated: January 29, 2021

GREAT MINDS

By: 
Lynne Munson,
President & Executive Director

GREAT MINDS PBC (f/k/a GREAT MINDS LLC)

By: 
Andrea Persily,
Chief Financial Officer

Signatures

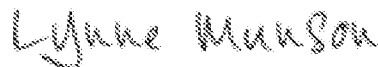
For Great Minds PBC
Name Andrea Persily
Title CFO



Signed on 2021-01-29 17:27:37 GMT

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Springfield, VA 22154
Phone: 703-432-1801
Email: andrea.persily@greatminds.org

For Great Minds PBC
Name Lynne Munson
Title Founder and CEO



Signed on 2021-01-29 17:32:10 GMT

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