# TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM594552

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

## **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
Comerica Bank		08/26/2020	A Texas Banking Assciation: TEXAS

## **RECEIVING PARTY DATA**

Name:	Scientific Learning Corporation	
Street Address:	300 Frank H. Ogawa Plaza, Suite 600	
City:	Oakland	
State/Country:	CALIFORNIA	
Postal Code:	94612	
Entity Type:	Corporation: DELAWARE	

## **PROPERTY NUMBERS Total: 20**

Property Type	Number	Word Mark
Registration Number:	4139922	SCILEARN
Registration Number:	4034024	SCIENTIFIC LEARNING
Registration Number:	3758795	BRAINPRO
Registration Number:	3703060	BRAINAPPS
Registration Number:	3702940	BRAINSPARK
Registration Number:	2948614	
Registration Number:	2743335	FAST FORWORD
Registration Number:	2686185	FAST FORWORD
Registration Number:	2555616	SCIENTIFIC LEARNING
Registration Number:	2622147	FAST FORWORD
Registration Number:	2290820	SCIENTIFIC LEARNING
Registration Number:	2291986	SCIENTIFIC LEARNING
Registration Number:	2217757	FAST FORWORD
Registration Number:	2132706	FAST FORWORD
Registration Number:	2547887	BRAINCONNECTION
Serial Number:	85470454	LEARNINGSPARK
Serial Number:	85255631	
Serial Number:	85258620	KINDERSPARK
Serial Number:	85258672	SCHOOLSPARK
		TRADEMARK

REEL: 007035 FRAME: 0794 900566586

Property Type	Number	Word Mark
Serial Number:	85401177	EDDY'S NUMBER PARTY

#### CORRESPONDENCE DATA

Fax Number:

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:** 310-282-2200

**Email:** trademarks@loeb.com

Correspondent Name: Loeb & Loeb

Address Line 1: 10100 Santa Monica Blvd., Suite 2200 Address Line 4: Los Angeles, CALIFORNIA 90067

NAME OF SUBMITTER:	David W. Grace
SIGNATURE:	/dwg/
DATE SIGNED:	08/27/2020

### **Total Attachments: 6**

source=Scientific Learning Corp - Intellectual Property Release 8-25-20#page1.tif source=Scientific Learning Corp - Intellectual Property Release 8-25-20#page2.tif source=Scientific Learning Corp - Intellectual Property Release 8-25-20#page3.tif source=Scientific Learning Corp - Intellectual Property Release 8-25-20#page4.tif source=Scientific Learning Corp - Intellectual Property Release 8-25-20#page5.tif source=Scientific Learning Corp - Intellectual Property Release 8-25-20#page6.tif

#### RELEASE OF SECURITY INTEREST

This Release of Security Interest is made as of August 26, 2020, by COMERICA BANK, a Texas banking association ("Lender") in favor of SCIENTIFIC LEARNING CORPORATION, a Delaware corporation ("Company") with its principal place of business located at 300 Frank H. Ogawa Plaza, Suite 600, Oakland, CA 94612.

#### Recitals

WHEREAS Company granted to Lender a security interest in the copyrights, patents and trademarks described on Exhibits A, B and C attached hereto, respectively (collectively, the "Intellectual Property") under an Intellectual Property Security Agreement dated as of August 14, 2012 (the "Security Agreement"), and recorded with the US Library of Congress Copyright Office and the US Patent and Trademark Office as set forth on Exhibits A, B and C.

WHEREAS Company has no outstanding obligations to Lender under the terms of the Security Agreement, Lender agrees to release its security interest in the Intellectual Property.

#### Agreement

Now therefore, Lender agrees that it terminates and releases its security interest in the Intellectual Property and reassigns to Company, without warranty or recourse, all interest of Lender in the Intellectual Property.

LENDER:

COMERICA BANK, a Texas banking association

Name: John Benetti
Title: SVP

## **EXHIBIT A**

# Copyrights

Door	A0001363492	3/27/06
Bug Chicken Cow Fast ForWord, version 1.4 Fast ForWord, version 1.4/ By Scientific Learning Corporation Fast ForWord, version 1.4/ By Scientific Learning Corporation Fast ForWord, version 1.4	A0001363494 A0001363491 A0001363495 K0004810353 V3499D443 V3416D777 V3506D849 A0001363493 V3563D676	3/27/06 3/27/06 3/27/06 5/15/98 7/15/03 6/1/98 1/30/04 3127106 4/2/08

## **EXHIBIT B**

## **Patents**

Description	Patent/App. No.	File Date
Method for adaptive training of short term memory and auditory/visual discrimination within a computer game	6599129	7/29/03
Method and apparatus for automated training of language teaming skills	6726486	4/27/04
Remotely administered computer assisted professionally supervised teaching system	09108816	7/1/98
Improved techniques for predicting reading deficit based on acoustical measurements	5868683	2/9199
Method and apparatus for training of sensory and perceptual systems in LLI subjects	5927988	7/27/99
Feedback modification for reducing stuttering	5940798	8/17/99
Remote computer-assisted professionally supervised teaching system	5957699	9/28/99
Feedback modification for accent reduction	5995932	11/30/99
Method and apparatus for training of sensory and perceptual systems in LLI subjects	6019607	2/1/00
Method and apparatus that exaggerates differences between sounds to train listener to recognize and identify similar sounds	6021389	2/1/00
Universal screen for language learning impaired subjects	6036496	3/14/00
Migration mechanism for user data from one client computer system to another	6052512	4/18/00
Simulated play of interactive multimedia applications for error detection	6067638	5/23/00
Method and apparatus for diagnosing and remediating language-based learning impairments	6109107	8/29/00
Simulated play of interactive multimedia applications for error detection	6113645	9/5/00
Aural training method and apparatus to improve a listener's ability to recognize and identify similar sounds	6119089	9/12/00
Uniform motivation for multiple computer-assisted training systems	6120298	9/19/00
Computer implemented methods for reducing the effects of tinnitus	6155971	12/5/00
Method and apparatus for training of cognitive and memory systems in humans	6159014	12/12/00
Method and apparatus for dynamically tailoring biochemical based therapy programs in human	6168562	1/2/01
Systems mid processes for data acquisition of location of a range of response time	6178395	1/23/01
Method and apparatus for training of auditory/visual discrimination using target and distracter phonemes/graphemes	6190173	2/20/01
Method for adaptively training humans to discriminate between frequency sweeps common in spoken language	6210166	4/3/01
System for stimulating brain plasticity	6221908	4/24/01
Voice model adaptation	10938758	9/10/04
Sentence level analysis	10938762	9/10/04
Word categories	10939295	9/10/04
Method and apparatus for automated training of language learning skills	11115870	4/27/05
Method and apparatus for automated training of language learning skills	11116062	4/27/05
Intelligent tutoring feedback	11222493	9/8/05
Method for developing cognitive skills in reading	11342938	1/30/06
Method for improving listening comprehension and working memory skills on a computing device	11349676	2/8/06
Method for improving sentence comprehension, vocabulary skills and reading for meaning using doze tasks on a computing device	11349699	2/8/06

Description	Patent/App. No.	File Date
Method for improving vocabulary, concept knowledge, and decoding skills using semantic and linguistic sorting on a computing device	11349700	2/8/06
Vocabulary skills, syntax skills, and sentence-level comprehension	11367779	3/3/06
Method for improving listening comprehension, sentence and reading skills, and working memory skills via a computing device	11367978	3/3/06
Method and apparatus for building accuracy and fluency in phonemic analysis, decoding and spoiling skills	11423146	6/9/06
Method and apparatus for building vocabulary skills and improving accuracy and fluency in critical thinking and abstract reasoning	11423163	6/9/06
Method and apparatus for building accuracy and fluency in recognizing and construction sentence structures	11423169	6/9/06
Method and apparatus for building skills in constructing and organizing multiple-paragraph stories and expository passages	11423177	6/9/06
Method and apparatus for training of auditory/visual discrimination using target and distractor phonemes/graphemes	6224384	5/1/01
Methods and apparatus for improving biochemical based therapy in humans	6234965	5/22/01
A computerized method and device for remediating exaggerated sensory response in an individual with an impaired sensory modility	6234979	5/22/01
Method and apparatus for cognitive training of humans using adaptive liming of exercises	6261101	7/17/01
Remote computer implemented methods for cognitive testing	6280198	8/28/01
Apparatus for enhancing phoneme differences according to acoustic	6289310	9/11/01
processing profile for language learning impaired subject		
Method and apparatus for reporting progress of a subject using audio/visual adaptive training stimulii	6290504	9/18/01
Adaptive motivation for computer-assisted training system	6293801	9/25/01
Method for training of auditory/visual discrimination using target and foil	6328569	12/11/01
phonemes/graphemes within an animated story  Method for adaptive training of short term memory and auditory/visual	6331115	12/18/01
discrimination within a computer game		
Method and apparatus for training of auditory/visual discrimination using target and distractor phonemes/graphemes	6334776	1/1/02
Method for adaptively training humans to discriminate between frequency sweeps common in spoken language	6334777	1/1/02
Method and apparatus for diagnosing and remediating language-based learning impairments	6349598	2/26/02
Method for adaptively training humans to discriminate between frequency sweeps common in spoken language	6358056	3/19/02
Method for adaptive training of listening and language comprehension using processed speech within an animated story	6364666	412/02
Adaptive motivation for computer-assisted training system	6386881	5/14/02
Method for improving motor control in an individual by sensory training	6409685	6/25/02
Uniform motivation for multiple computer-assisted training systems	6533584	3/18/03
Remote computer-implemented methods for cognitive and perceptual testing	6565359	5/20/03
Adaptive motivation for computer-assisted training system	6585518	7/1/03
Uniform motivation for multiple computer-assisted training systems	6585519	7/1/03
Method mid apparatus for training of cognitive and memory systems in humans	6629844	10/7/03
Method and apparatus for improved visual presentation of objects for visual processing	6669479	12/30/03
Method and apparatus for diagnosing and remediating language-based learning impairments	6457362	10/1/02
Method and apparatus for automated training of language learning skills	6986663	1/17/06
Method and apparatus for automated training of language learning skills	7101185	9/5/06

<u>Description</u>	Patent/App. No.	File Date
Method and apparatus for automated training of language learning skills	7150630	12/19/06
Microphone setup and testing in voice recognition software	7243068	7/10107
Assessing fluency based on elapsed time	7433819	10/7/08
Word competition models in voice recognition	7624013	11/24/09
Method and apparatus for building skills in accurate text comprehension and use of comprehension strategies	7664717	2/16/10
Method and apparatus for developing cognitive skills	7933852	4/26/11
Method for developing cognitive skills using spelling and word building on a computing device	8083523	12/27/11
Intelligent tutoring feedback	8109765	2/7/12
Method for improving spelling and sensitivity to letter sound	8137106	3/20/12
correspondences using spelling patterns and word families on a computing device		
Remediation of depression through computer-implemented interactive behavioral training	6165126	12/26/00
Methods and apparatus for assessing and improving processing of temporal information in human	6422869	7/23/02
Prophylactic reduction and remediation of schizophrenic impairments through interactive behavioral training	6231344	5/15/01
Apparatus and methods for treating motor control and somatosensory perception deficits	6267733	7/31/01
Computer-implemented methods and apparatus for alleviating abnormal behaviors	7024398	4/4/06
Method for developing cognitive skills in reading	10957886	10/4/04

Lender's security interest recorded against some or all of the items at the US Patent and Trademark Office on August 16, 2012 at Reel and Frame Number 028801/0078.

## **EXHIBIT C**

#### **Trademarks**

Description	Serial/Registration No	File Date
SCILEARN	4,139,922	5/8/12
SCIENTIFIC LEARNING	4,034,024	10/4/11
BRAINPRO	3,758,795	3/9/10
BRAINAPPS	3,703,060	10/27/09
BRA1NSPARK	3,702,940	10/27/09
Design	2,948,614	5/10/05
FAST FORWORD	2,743,335	7/29/03
FAST FORWORD	2,686,185	2/11/03
SCIENTIFIC LEARNING	2,555,616	4/2/02
FAST FORWORD	2,622,147	9/17/02
SCIENTIFIC LEARNING	2,290,820	11/9/99
SCIENTIFIC LEARNING	2,291,986	11/16/99
FAST FORWORD	2,217,757	1/12/99
FAST FORWORD	2,132,706	1/27/98
BRAINCONNECTION	2,547,887	3/12/02
LEARNING SPARK	85/470,454	11/11/11
BAR & ARROW LOGO	85/255,631	3/2/11
KINDERSPARK	85/258,620	3/4/11
SCHOOLSPARK	85/258,672	3/4/11
EDDY'S NUMBER PARTY	85/401,177	8/18/11

Lender's security interest recorded against some or all of the items at the US Patent and Trademark Office on August 16,2012 at Reel and Frame Number 4844/0605.

**RECORDED: 08/27/2020**