LIST OF EFFECTIVE REMEDIAL PROGRAMS

April 2008

Legislative Bureau of Educational Accountability and Program Evaluation
ACKNOWLEDGEMENTS

The Legislative Committee on Education wishes to thank the people who have contributed to the compilation of this publication, including the vendors who supplied information regarding the programs, Kathy St. Clair and Homa Anooshehpoor from the Nevada Department of Education, and Dr. George C. Hill, University of Nevada, Reno, for the assistance in analyzing the effectiveness of the programs.
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INTRODUCTION

Efforts are continuing at both the national and state levels to establish and promote high standards for student learning. State policies have been set to challenge, support, and monitor schools as they work to improve the academic achievement for all students. With the state standards movement maturing and with increasing numbers of remedial program developers showing both research bases and effectiveness data to support their products, it is hoped that low-performing schools will have the chance to improve and reach all students.

The Nevada Education Reform Act (NERA) of 1997 established a structure for the Legislature to view the public education system as a whole, established a statewide mission statement, formulated a series of goals, identified policies and programs that fostered improvement, and set the tone for reform and improvement in the state of Nevada. As a part of the NERA, the Legislative Committee on Education is required to recommend to the Nevada Department of Education (Department) programs of remedial study that have proven to be successful in improving the academic achievement of pupils in the subject areas of reading, writing, mathematics, and science. The Legislative Bureau of Educational Accountability and Program Evaluation (Bureau), with assistance from the Department and other educational specialists has been publishing and updating this List of Effective Remedial Programs (LERP) since 1998.

The NERA has provided state funds which have been granted to low-performing schools for purposes of remediation and increasing the academic achievement of pupils. In order to receive a remediation grant, each school was required to review the data from statewide examinations and develop a remediation plan to assist low-performing pupils at the school. Schools could request a grant of funds from the Department to purchase a remediation program, as long as that program was on the LERP. This structure for remediation funding was in effect from 1997 to 2005.

In order to align with the federal No Child Left Behind Act (NCLBA), the Nevada Legislature passed Senate Bill 1 of the 19th Special Session. Although this legislation made significant changes to the state’s accountability program under the NERA, there was little impact to state remediation funding during the 2003-05 biennium. However, remediation funding was closely reviewed during the 2003-05 biennium, and significant changes were made to the remediation funding program by the 2005 Legislature.

The 2005 Legislature heard testimony that the remediation funding program, as historically implemented, needed to be expanded to include not only remediation programs, but also effective practices and strategies. Based upon this testimony, the 2005 Legislature passed Senate Bill 404, which significantly revised the remediation funding program under the NERA.

Senate Bill 404 created a nine-member Commission on Educational Excellence and the Remediation Trust Fund within the state General Fund. The Commission is required to establish a program for educational excellence; identify effective programs, practices
and strategies for improving academic achievement and proficiency; review plans for improvement; evaluate and rank any grant requests for funds from the Trust Fund for Educational Excellence; and define grant distribution criteria. Although the Commission is required to review and consider the programs on the LERP when making grant decisions, the Commission is not bound to fund only those programs that are on the LERP. The Commission may fund any program, practice or strategy, which has been found to be effective and may assist a school or school district in implementing their plan for improvement. Senate Bill 185 of the 2007 Legislature continued the activities of the Commission on Educational Excellence.

It is hoped that the LERP will assist and direct schools on remediation programs designed to increase the academic achievement of pupils. However, it is important that users of this information are cognizant that the programs on the LERP are not all-inclusive and other effective programs, practices and strategies that are not currently on the LERP may be helpful in implementing plans for improvement.

The programs included in LERP have been proven to be effective based on scientific research data, and each program has been examined for subject-area emphasis and alignment to Nevada content standards.

Criteria for Selection

The following set of criteria was used to review the programs:

Intended Audience
- Grade level
- Types of students served (i.e., ELL, IEP)

Description of the Program
- Type of reform (comprehensive, subject-oriented, skills development)
- Subject matter
- Length of time program has been implemented
- Goals of the program
- Types of student activities
- Time line for effectiveness/results

Alignment of Program to Nevada Content Standards
- Since FY 2000, programs on the LERP have been required to submit information on how closely aligned the content of the program is to Nevada’s curriculum standards. If the program has an assessment, alignment to the state’s norm-referenced test (NRT) has historically been required.
- With the advent of annual criterion-referenced testing (CRT) in Grades 3-8, as required by Senate Bill 1 of the 19th Special Session, the emphasis is now on alignment to Nevada standards. Norm-referenced tests are given in Grades 4, 7 and 10. Alignment to the state’s NRT is welcome but not required.
Evidence of Effectiveness

- Independent third-party evaluations
- Quantitative data based on sound statistical principles
- Qualitative data based on proper social science methodologies
- Evidence that the program has been replicated

Requirements for Implementation

- Professional development/training for teachers
- Equipment or materials needed separate from the program costs
- Program staff from the company for follow up/visit

Costs

- Training/professional development
- Cost per student/classroom/school
- Required add-ons
- Additional technology requirements/capability of school to make upgrades

About the Entries in this Publication

The following entries provide information about each remedial program. This information is for school staff and district staff to use in deciding which program would be most helpful in targeting those students that need help improving achievement.

Entries are divided into two categories: curriculum-oriented programs and skills development programs. Curriculum-oriented programs teach concepts and facts and are geared toward giving students the skills and competencies needed to move ahead in school and succeed at assessments. Skills development programs are not content-focused or subject-specific; rather, these programs help students study more effectively, learn with more ease, or think critically.

Schools must also understand that proper program implementation is crucial for the success of a remedial program. Program publishers design programs in a precise way, requiring specific equipment or a particular amount of time be devoted to the program. Changing the vendor’s recommendation to suit a school’s preference may have a decided effect on whether the school obtains results from the program.

For further information regarding the programs in this book, please call the Legislative Bureau of Educational Accountability (located in the Fiscal Analysis Division of the Legislative Counsel Bureau) at (775) 684-6821.

The LERP is available on the legislative website and the department’s website: www.leg.state.nv.us/lcb/fiscal/lebeape and www.doe.nv.gov.
ACCESS: Building Literacy Through Learning
www.greatsource.com

Program Description

ACCESS is an innovative, standards-based series of content area programs to help English Language Learners build language skills and academic content literacy in all subjects including: English, Mathematics, American History, and Science. The Newcomers program gives beginning students survival language and starts them on the way to success in school.

ACCESS Newcomers is designed for students who have recently immigrated and have little or no English skills. The program provides differentiated instruction based on students’ level of English language proficiency. Key features of ACCESS Newcomers:

- Builds students’ language with 2,160 vocabulary words, including high-frequency words.
- Introduces subject-area key vocabulary and concepts to prepare students for academic classes.
- Develops key academic concepts to accelerate learning.
- Builds on oral language through context sentences and patterns.
- Provides four levels of learning: The Readiness Unit, the Starting Out Unit, the Getting Ready Unit, and the School Readiness Unit.
- Adapts to tutoring, small group, or large group class situations.
- An array of resources, including word tiles, oral language activities, and take-home activity pages.


Designed for intermediate and advanced middle school English Language Learners, ACCESS English, Math, Science, and Social Studies provides a standards-based curriculum that covers academic content while developing students’ language and communication skills. This series provides the following attributes:

- Focuses on the big ideas in the content areas.
- Supports and scaffolds different levels of language proficiency.
- Provides oral language activities.
- Complements classroom curriculum and builds academic vocabulary.
- Prepares students to succeed on both language and content area test.
- Presents standards-based content in a highly visual, age-appropriate design.

Each lesson in the pupil’s edition is divided into three parts: Talk and Explore, Look and Read, and Develop Language. The Teacher’s Edition provides succinct, informative notes, along with activity ideas and suggestions for ways to differentiate instruction based on students’ language proficiency.
The Student Activity Journal helps students build academic vocabulary, master content-area skills, take notes and write about what they have learned. Overhead transparencies provide teachers with graphic organizers to focus students’ writing and oral presentations. The Assessment Book provides tests for each lesson, which assess students in both language development and content knowledge. The Assessment Folder helps track students’ language development over the school year.

**Correlation to Nevada State Standards**

ELL content standards for Nevada are not yet completed.

**Teacher Support**

The Teacher’s Edition in the ACCESS Newcomers contains step-by-step teaching support, differentiated instruction, lesson pacing and ideas for engaging students. The Teacher’s Edition also highlights content and language standards, provides teaching notes for each part of the lesson, includes group work and hands-on activities, offers suggestions for using the Lesson Cards for small group instruction, provides suggestions for assessing students’ comprehension, and gives review activities to reinforce learning.

The Teacher’s Edition in the ACCESS English, Math, Science, and Social Studies programs contains step-by-step teaching support, differentiated instruction, lesson pacing and ideas for engaging students. The Teacher’s Edition also lists the standards content for each lesson, reviews previously taught concepts, provides suggestions for differentiating instruction, offers suggestions for culture connections, real-world connections, Internet activities, references the exercises in the Student Journals, and gives teachers helpful tools for assessing student progress. Further in-service can be arranged by contacting the Nevada sales representative.

**Equipment Requirements**

None.

**Costs**

**ACCESS for English, American History, Science and Math**

- Student Book (hardcover) $ 29.95
- Student Activity Journal $ 4.95

Available separately:

- Teacher’s Edition $ 49.95
- Student Activity Journal $ 10.95 (annotated Teacher’s Edition)
- Assessment Book $ 24.95 (copymaster)
- Assessment Folder (10-pack) $ 11.95
- Overhead Transparencies $ 24.95
ACCESS for Newcomers

- Complete Kit $275.00
- Pupil Edition $ 12.95
- Lesson Transparencies $ 89.95
- Assessment Folder (10-pack) $ 11.95

For Information Contact

Mark Hansen, Sales Representative
1370 Edelwyss Road
Tillamook, OR 97141
Phone (800) 289-4490 (Option 4)
Phone (503) 842-6416
Mark_Hansen@hmco.com
Avenues
www.hampton-brown.com

Program Description

*Avenues* offers standards-based instruction in reading and language arts. This intervention program is carefully designed for struggling readers and English Language Learners in Grades K-5 to accelerate their growth in language and literacy. Using carefully selected literature selections in both fiction and nonfiction, instruction proceeds from building vocabulary and language to understanding the fundamentals of reading, development of comprehension skills, writing and applications in content-area studies.

**Level A** (Kindergarten students)

- Time to Talk lessons introduce and build language, concepts and vocabulary through songs, games, and hands-on manipulatives to engage students in the learning process. The Big Picture Word Book introduces new words and concepts with photos and illustrations.
- Story Time lessons reinforce vocabulary and an appreciation for reading. Fiction and Nonfiction Big Books for Shared Reading develop unit themes and concepts while allowing instruction in comprehension skills and strategies. Little Language Books assist ELL in the patterns of English and high-frequency words.
- Activity Time lessons allow children to put their new vocabulary to use in reading, writing and hands-on activities.

Each lesson begins with Circle Time for oral language development and daily phonemic awareness. Phonics instruction at the kindergarten level is delivered through the Alphachant Phonics Kit and includes an introduction to all letters and sounds, as well as beginning decoding skills.

**Levels B-F** (Grades 1-5)

In Levels B&C (Grades 1&2), Big Books set the stage for each unit. The Big Book is used to establish the theme of the unit, as well as to introduce vocabulary, language patterns, concepts of print, and a comprehension skill. A daily plan for phonological awareness is also part of the instruction associated with the Big Book.

At all levels, a pair of literature selections (fiction and nonfiction) in the Student Book is used to develop the unit theme. The teaching plan for each selection moves from building background and vocabulary to previewing the selection, then reading and responding to the selection. The teaching plans for the literature selections are designed for a minimum of five days of instruction per selection, up to ten days. They include lessons in three areas: language, literacy and content.

**Correlation to Nevada State Standards**

ELL content standards for Nevada are not yet completed.
Teacher Support

In-service and professional development can be arranged through local sales representatives.

Equipment Requirements

None.

Costs

The costs to implement Avenues will vary, dependent upon the number of English Language Learners and struggling readers being served. All materials may be purchased individually. Price ranges are as follows, based on 2004-05 catalog prices:

- **Student Books**: $4.99 - $41.53
- **Practice Books**: $6.16 - $7.60
- **Teacher Support Pack**: $229.30 - $716.47
  (K-2 includes Big Books: all grades include picture cards, Big Book of Songs, Practice Book, Practice Book Teacher’s Edition, Song & Selection CDs, Kidspiration)
- **Phonics Program**: $210.71 - $637.41
  (Materials vary greatly from K-5)
- **Leveled Books**: $377.86 - $574.52
  (6 copies each of 12 titles + etools + Picture It Big Book)
- **Theme Libraries**: $109.16 - $231.85 (1 each of 10-16 titles)
- **Newcomer Classroom Set**: $62.26 (6 student books, 1 CD, TE)
- **Teacher Edition Set**: $145.74 - $198.40 (2 volumes)
- **Teacher Resource Book**: $33.09
- **Program Guide & Assessment Handbook**: $12.34 - $87.18

For Information Contact

**Clark County:**
Cloud Associates/Publishing for Hampton-Brown
P.O. Box 39016
Phoenix, AZ 85069
(800) 888 7820
(602) 866 7820, fax (602) 942 0557
cloudassociates@aol.com
www.cloudedu.com

**All counties except Clark County:**
Alan and Dan Hooper
1739 Janella Way
Sandy, UT 84093
Phone: (801) 944-9043
(801) 558-2147
Fax: (801) 944-3994
westernedmax@max.com
High Point
www.hampton-brown.com

Program Description

*High Point* offers standards-based instruction in reading and language arts. This intervention program is carefully designed for struggling readers and English Language Learners in Grades 6-12 to accelerate their growth in language and literacy.

Four overlapping levels proceed on a continuum from The Basics, a beginning language and literacy level, to Level C, the most advanced level. The spiraling instruction advances students’ reading levels and moves English Language Learners through the stages of language acquisition.

**The Basic Level** teaches students how to read, including complete instruction in decoding and comprehension up to a third-grade level. It also fully covers basic language and writing skills. Students learn 266 high frequency words, most of which are taken from the 300 *instant words* identified by Edward Fry as the most common words in English print. Each lesson includes a Word Work activity, a page in the Reading Practice Book and ideas for daily reinforcement. The Reading Basics box includes Phonics Transparencies, Letter Tiles for building words and modeling strategies, Word Tiles for high frequency word instruction and Teacher Scripts for delivering the phonics instruction. The Basics Bookshelf includes 18 read-aloud theme books, one per unit, along with audio CDs and tapes for book previews and selection readings. Each unit ends with a writing project that allows the application of the language skills taught in the unit.

**Levels A-C** build power in reading, writing and language. The Student Books advance in reading levels, increasing selection length and text density, decreasing picture/text correspondence, and greater complexity in vocabulary, concepts, sentence structures and verb tenses. Writing projects teach the modes and forms in standards and cover the writing process. The Student Book and Teacher’s Edition at each level contain five units. Each unit contains selections in two themes followed by a writing project.

*High Point* offers a comprehensive array of assessment tools to inform placement and instruction. These tools work together with the curriculum to ensure that students receive the instruction they need to accelerate their growth in language and literacy.

**Correlation to Nevada State Standards**

ELL content standards for Nevada are not yet completed.

**Teacher Support**

In-service and professional development can be arranged through local sales representatives.

**Equipment Requirements**

None.
Costs

The costs to implement High Point will vary, dependent upon the number of English Language Learners and struggling readers being served. All materials may be purchased individually. Price ranges are as follows, based on 2004-05 catalog prices:

The Basics (newcomers and beginners)

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<tr>
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<tr>
<td>Student Books</td>
<td>$37.74</td>
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<tr>
<td>Reading &amp; Language Practice Book Set</td>
<td>$9.42</td>
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<tr>
<td>Teacher’s Edition</td>
<td>$91.16</td>
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<tr>
<td>Reading &amp; Language Practice Book TEs</td>
<td>$22.76</td>
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<tr>
<td>Teacher Resource Book</td>
<td>$33.37</td>
</tr>
<tr>
<td>Assessment Handbook</td>
<td>$19.96</td>
</tr>
<tr>
<td>Diagnosis &amp; Placement Inventory (10-pack)</td>
<td>$19.90</td>
</tr>
<tr>
<td>CD Pack</td>
<td>$65.00</td>
</tr>
<tr>
<td>Tape Pack</td>
<td>$136.10</td>
</tr>
<tr>
<td>Reading Basics Package (language/literacy)</td>
<td>$160.56</td>
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<tr>
<td>The Basics Bookshelf</td>
<td>$443.72</td>
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<tr>
<td>With selection CDs</td>
<td>$487.59</td>
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<tr>
<td>With selection tapes</td>
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Levels A-C

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<tr>
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<td>$43.80</td>
</tr>
<tr>
<td>Practice Books</td>
<td>$7.52</td>
</tr>
<tr>
<td>Teacher’s Edition w/language CD</td>
<td>$91.16</td>
</tr>
<tr>
<td>Practice Book TE</td>
<td>$14.19</td>
</tr>
<tr>
<td>Teacher’s Resource Book</td>
<td>$33.37</td>
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<tr>
<td>Instructional Overheads</td>
<td>$57.61</td>
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<tr>
<td>Assessment Handbook</td>
<td>$27.50</td>
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<tr>
<td>Tests on Demand CD-ROM</td>
<td>$38.98</td>
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<tr>
<td>Selection CDs</td>
<td>$69.15</td>
</tr>
<tr>
<td>Selection Tapes</td>
<td>$54.10</td>
</tr>
<tr>
<td>Theme Library (10 books)</td>
<td>$74.53 - $116.69</td>
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</table>

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Phone: (801) 944-9043 or (801) 558-2147
Fax: (801) 944-3994
Email: westernedmax@max.com
Into English
www.hampton-brown.com

Program Description

Into English is a supplemental program for English Language Learners at the elementary school level. The program develops newcomers’ academic language through a variety of grade level appropriate, content-based, thematic units, which teachers integrate for 20-40 minutes daily. Each lesson provides teachers with comprehensible components and multi-level teaching strategies to reach all levels of students, involving them in cooperative, participatory activities and enriching, content-based lessons.

Correlation to Nevada State Standards

ELL content standards for Nevada are not yet completed.

Costs

- Level A/Kindergarten Classroom Set - $625
  Contains Big Picture Posters with 24 songs and poems on flipchart easel, 24 Chime-In Charts, 5 Audiocassettes in binder, 4 Big Picture books, 1 Big Book of Hands-On-Stories, 1 Teacher’s Guide, and 9 Trade Books.

- Level B/Grade 1 Classroom Set - $810
  Contains 24 Chime-In and Content Posters, 60 Literature Books, 6 Audiocassettes, 6 Big Books, and 1 Teacher’s Guide.

- Level C/Grade 2 Classroom Set – $810
  Contains 24 Chime-In and Content Posters, 60 Literature Books, 6 Audiocassettes, 6 Big Books, and 1 Teacher’s Guide.

- Level D/Grade 3 Classroom Set - $649
  Contains 30 Chime-In and Content Posters, 50 Literature Books, 5 Audiocassettes, 1 Teacher’s Guide, and optional CD-ROM.

- Level E/Grade 4 Classroom Set - $649
  Contains 30 Chime-In and Content Posters, 50 Literature Books, 5 Audiocassettes, 1 Teacher’s Guide, and optional CD-ROM.
Level F/Grade 5 Classroom Set - $649

Contains 30 Chime-In and Content Posters, 50 Literature Books, 5 Audiocassettes, 1 Teacher's Guide, and optional CD-ROM.

- Level G/Grade 6 Classroom Set - $649

Contains 30 Chime-In and Content Posters, 50 Literature Books, 5 Audiocassettes, 1 Teacher's Guide, and optional CD-ROM.

**Equipment Requirements**

There are no special equipment needs to purchase *Into English*. There are audio cassettes and CD-ROMs in some of the classroom sets, so tape players and computers capable of running the CD-ROMs would be necessary. Hampton-Brown products are Windows compatible only.

**For Information Contact**

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(801) 944-9043  
(801) 558-2147  
Fax: (801) 944-3994
CompassLearning Odyssey ELL
www.compasslearning.com

Program Description

CompassLearning Odyssey for English Language Learners (ELL) is a K-Adult program that develops English Language Learners’ reading, speaking, listening, and writing skills and prepares them for high stakes testing. All Odyssey ELL tools such as reading, listening and language tips include rules and generalizations in the learner’s native language and examples in English.

Odyssey ELL at the elementary level is a browser-based ELL solution for children ages 5-12 to teach English to learners with little or no previous knowledge of English. Odyssey ELL Elementary is composed of two levels: Beginner (Winnie’s World) for ages 5-10 and Intermediate (Freddy’s Islands) for ages 8-12. Odyssey ELL Elementary consists of 10 levels of instruction that cover structure of English and functional language. Each level is comprised of 50-70 contact hours with over 3,500 vocabulary items, on-line and off-line activities, and enrichment activities. Included are various pronunciation and spelling activities with conversations and other interactive activities. The program also includes appropriate offline supplementary materials for support, including worksheets and flashcards.

Odyssey ELL for Secondary/Adult is a browser-based language-learning environment that teaches English to learners from beginning to advanced levels. Designed for young adult and adult learners, Odyssey’s secondary program teaches English to learners at three main levels: Beginner; Intermediate; and Advanced. The units are structured to address functional, social, academic reading and language arts skills. The program includes activities for pronunciation, audio listening, and writing. Each secondary level consists of chapters each of which include: multimedia lessons and activities, downloadable printable materials in PDF format, assistive language support for students, enrichment activities, and formative and summative assessment.

The ELL assessment system includes formative and summative assessment activities in three different levels, along with qualitative observation checklists of classroom activities.

- A mastery test taken by students prior to product use, which allows for placement of the student in either the beginner, intermediate or advanced program. Students retake the mastery test to assess progress and confirm mastery of program objectives.
- Additional assessment is conducted through unit/level tests, activity feedback, and observation checklists.

The content of Odyssey ELL Elementary and Secondary program is designed for students to interact with spoken and written English in a multimedia-rich environment in spiral curriculum. Words have links providing visual and auditory definitions to provide scaffolding or groundwork for the next lesson. Content is presented in varying levels of complexity and interactivity to meet individual learner needs.
Correlation to Nevada State Standards

ELL content standards for Nevada are not yet completed.

Teacher Support

Professional development programs are designed to support all aspects of technology implementation, including awareness sessions for administrators, teachers, and parents, software training, classroom management strategies and technology and curriculum integration strategies.

Each staffing configuration and training plan each school employs to implement the Odyssey program is determined based on the size of the implementation, the skills of the staff members, and the purpose and goals of the implementation. CompassLearning’s blended approach to professional development delivery includes on-site delivery, web-based interactive delivery and print resources. Professional development sessions can be offered at the school level, the district level, or in a train-the-trainer format.

Equipment Requirements

Odyssey programs are designed for networked environments and run on both Window and Macs.

Costs

For a classroom of 30 concurrent users, the cost would be $44,205. This includes: 30 concurrent users of Odyssey Manager and Odyssey Explorer & Custom Assessment with 30 licenses of Odyssey ELL - Elementary/Secondary, Professional Development Guides, Software support - Odyssey Enterprise Full Support for one year.

For Information Contact

Lynette Binka-McVay, Business Development Manager
7878 North 16th Street, Suite 100
Phoenix, AZ 85020
Phone: 1-800-521-8538, ext. 4609
E-mail: lbinka@compasslearning.com
Breakthrough to Literacy
www.breakthroughtoliteracy.com

Program Description

*Breakthrough to Literacy*’s interactive software lessons provide customized, individualized instruction with instant feedback for the student. The program includes four components – interactive software, print materials, professional development and take-home materials. Teachers can check each child’s progress at any time, tailor instruction in phonemic awareness and phonics to individual needs, and print out records to share with parents. Children can listen to each *Breakthrough* book as often as they wish, or record themselves reading or telling stories.

The pre-kindergarten through first grade software contains lessons in phonological/phonemic awareness, alphabet knowledge and word recognition.

Each day’s instruction includes:

- Whole-group instruction and/or small-group instruction centered around the weekly featured book.
- Guided practice with the teacher.
- Independent practice at the computer.

Parents are essential to the *Breakthrough to Literacy* program. A booklet, *Home Connections*, and its accompanying videotape (both available in English or Spanish) help parents understand the development of early literacy and the vital role they play in their children’s reading and writing success. At a preliminary introductory meeting, parents learn about the program and are shown how to participate in the shared-book experience with their children.

Correlation to Nevada State Standards

This program is aligned to Nevada English Language Arts content standards for Grades K and 1. Note that Grade 2 correlations are not available, and therefore this program is not approved for Grade 2.

Costs

$15,500 (plus shipping) per classroom.

Costs include three full-day workshops in Year One, and one customized, full-day workshop in Year Two.

Annual materials packages are needed in Year Three and beyond. Costs are as follows:

- Classroom set of 30: $650, plus $60 shipping
- Classroom set of 15: $375, plus $40-45 shipping
**Equipment Requirements**

Compatible with Windows (98se, Me, XP) and Mac (OS 9 only).

The customer is responsible for computer purchases, software installation, and hardware maintenance, as well as ensuring that sufficient electrical requirements for classrooms have been met. Headphones are provided with each order, but all other peripherals are to be provided by the school (e.g. printers, computer speakers, microphones, and surge protectors). The company recommends approximately one workstation per eight students.

**NOTE:** *Breakthrough to Literacy* is a stand-alone program. It cannot be networked.

**For Information Contact**

Julia Wasson  
National Manager of Grant Resources  
2662 Crosspark Road  
Coralville, IA 52241  
Phone: (800) 874-2851 extension 236
Program Description

Earobics is a supplemental program for teaching phonemic awareness and other early literacy skills to ensure that all students have the foundations they need to become strong readers. It is an integrated program of computer software games and whole-group instructional materials. It gives English Language Learner (ELL) students rich, diverse language experiences and facilitates the transition from spoken English to written English by combining software instruction with classroom activities, integrated multimedia tools and print materials, Internet resources and home-to-school connections. The Earobics program:

- Provides systematic and individualized instruction in critical early literacy skills.
- Offers engaging technology and integrated multimedia materials to reach all children.
- Supports English Language Learners (ELL) with instruction in ten different languages, including Spanish, Vietnamese, Hmong, Russian, Cantonese, and Haitian-Creole.
- Delivers customized staff-development, in-class coaching and ongoing professional support.
- Offers parent workshops, materials and activities to facilitate family involvement.

Major components of the program are as follows:

**Earobics Step 1**

*Earobics* Step 1 is designed for developmental ages 4-7 and features six interactive games with over 300 levels of play. It systematically teaches the critical phonological awareness, auditory processing and introductory phonics skills required for learning to read and spell. The games also develop general cognitive skills that support learning, such as attention and memory.

**Earobics Step 2**

*Earobics* Step 2 is designed for developmental ages 7-10 and features five interactive games with nearly 600 levels of play. The program addresses all of the skills targeted in the Step 1 program, but at more advanced levels. It also teaches language processing skills that are critical for extracting meaning from spoken language and written text.

**Earobics for Adolescents and Adults**

*Earobics* for adolescents and adults provides sophisticated, game-style, multimedia instruction designed to appeal to adolescents and adults who are struggling to read faster, spell better and improve their comprehension.
Correlation to Nevada State Standards

Yes.

Costs

- *Earobics Step 1* - $299 (accommodates 12 users and a guest)
- *Earobics Step 2* - $299 (accommodates 12 users and a guest)
- *Earobics for Adolescents and Adults* - $299 (accommodates 12 users and a guest)

Equipment Requirements

There are no unusual equipment requirements for this program. Schools will need to have Windows (running Windows 95 or later) or Mac computers (running OS 7.6.1 or later) with enough RAM to run the program, as well as CD-ROM drives. Headphones are also recommended. *Earobics* can be used as a stand-alone product or it can be used in networked environments.

For Information Contact

Cognitive Concepts
909 Davis Street
P.O. Box 1363
Evanston, IL 60204-1363
WiggleWorks

Program Description

Designed for K-3 classrooms, *WiggleWorks* consists of a combination of leveled books and corresponding multimedia to support language arts instruction. *WiggleWorks* has a library of leveled books in four stages (24 titles; 6 copies each in Stages A, B, and C; 12 titles, 6 copies each in Stage D), each available on CD-ROM for Macintosh or Windows with tools to support reading, writing, speaking and listening. The management system enables teachers to tailor instruction for each student, such as providing additional stages for those students who need extra support. In addition to monitoring student activities and saving student work, the management system provides an electronic portfolio option for each student. *WiggleWorks* most important features include:

- Instructional options, such as reading, writing, and book-making.
- Read-aloud options, such as word-by-word or line-by-line.
- Customizable settings to support different disabilities and learning styles.
- Customizable work lists to enhance spelling.
- Book-making capabilities that allow students to create their own stories complete with text, graphics and sounds.

The four stages of *WiggleWorks* are as follows:

- Stage A: Emergent
- Stage B: Early
- Stage C: Fluent
- Stage D: Independent

Correlation to Nevada State Standards

Yes.

Costs

Stage A
Stand-Alone Version $2,095.00
Class Pack $4,115.00 (6 sets of CD-ROMs)
Network Version $5,500.00 (network installation for one building)
Literature Collection $885.00 Library Pack $130.00 (one copy of each book)
Stage B
Stand-Alone Version $2,095.00
Class Pack $4,115.00 (6 sets of CD-ROMs)
Network Version $5,500.00 (network installation for one building)
Literature Collection $885.00
Library Pack $130.00 (one copy of each book)

Stage C
Stand-Alone Version $2,095.00
Class Pack $4,115.00 (6 sets of CD-ROMs)
Network Version $5,500.00 (network installation for one building)
Literature Collection $885.00 Library Pack $130.00 (one copy of each book)

Stage D
Stand-Alone Version $1,155.00
Class Pack $2,350.00 (6 sets of CD-ROMs)
Network Version $3,250.00 (network installation for one building)
Literature Collection $495.00
Library Pack $80.00 (one copy of each book)

Additional book units, literature collections, library packs, teaching guides, etc. may be purchased separately.

Note: There is a nine percent shipping and handling charge for each order.

Equipment Requirements

Windows – any Pentium II or faster processor is sufficient. Recommended platform is Windows XP, but Windows 2000 is supported. At least 100 MB of available hard disk space is required, with 64 MB of RAM.

Macintosh – G3 processor or faster is sufficient. Recommended platforms are OS 9.2 or later, but OS 8.6 or later is supported. At least 100 MB of available hard disk space is required, with 64 MB of RAM.

Microphones and printers are optional.

Server Requirements: WiggleWorks v 3.1 has been tested and approved on the following servers: AppleShare 6.2 or later running OS 9; Mac OSX Server; Novell Netware 4.11; Novell Netware 5.0; Windows 2000 Server.

For Information Contact

Niki Bates
1417 Garden Gate Place
Henderson, NV 89002
Phone: (702) 281-3023

Scholastic Regional Office
21860 Burbank Blvd., #110
Woodland Hills, CA 91367
Phone: (800) 342-5331
MATH
Accelerated Math Enterprise
www.renlearn.com

Program Description

Accelerated Math Enterprise is a scientifically research-based, web-enabled math practice program for grades 1-12. Accelerated Math Enterprise is appropriate for use with:

- General math and math curriculum programs
- Intervention or tutoring programs
- Programs for English Language Learners
- Special needs programs
- Summer school programs
- Before and after school programs
- Gifted and talented student programs
- Homework programs

Accelerated Math Enterprise software supports most math curricula and teaching methods. The program motivates students and monitors daily practice of foundational math skills by generating and scoring personalized, algorithm-based assignments.

Assignments are printed at each student's individual level. Students complete these paper assignments and enter their answers on “bubble” cards. Students score their own assignments using the AccelScan scanner. The program instantly scores the assignments, records the results in the gradebook, and immediately generates new assignments and individual and class-wide TOPS reports. Students and teachers receive immediate feedback, facilitating teacher-student discussions.

Accelerated Math Enterprise is powered by the Renaissance Place platform, making it possible for educators and administrators to access and manage the program from any web-enabled computer. The Accelerated Math Enterprise package includes unlimited access to all Accelerated Math content libraries, tagged to Nevada state standards. Accelerated Math libraries are based on the scope and sequence generally found in popular mathematics textbooks.

The Renaissance Place platform includes access to the Renaissance Dashboard, a high-level overview tool that allows district administrators to see aggregate student data for the district as a whole, by school, grade, teacher, or classroom. Schools can use the Dashboard to see reports for classes and students in their own buildings, and teachers can check grade-level performance data.

Accelerated Math Enterprise also provides access to Math Home Connect (available March 2008). Home Connect allows parents and students to access instant updates on progress toward math goals. Parents can also receive email notifications at work or at home when their child has completed an Accelerated Math test. Students can use Home Connect to score practice assignments, receive TOPS reports, and generate their next Accelerated Math assignment.
Note: STAR Math and Accelerated Math Enterprise are now sold separately, replacing the Math Renaissance package.

**Correlation to Nevada State Standards**

Yes.

**Teacher Support**

With the purchase of Accelerated Math Enterprise, each school receives the services of a Renaissance Implementation Specialist. The specialist functions as a liaison between the district, school and Renaissance Learning. The specialist trains the teacher(s) in the program before the beginning of the school year and then helps with implementation and setup. Follow-up guidance via telephone or email is also provided.

Teachers enjoy exclusive access to the Renaissance Training Center. This online resource provides unlimited access to QuickSessions, 15-minute sessions that provide helpful hints and tips on program usage. Webinars and other resources are also accessed via the Renaissance Training Center.

The Accelerated Math Enterprise package includes nine hours of web-based Professional Development for new Accelerated Math customers.

Also included:

- Online Help and Software manuals
- Extended Expert Support plan
- Automatic software updates and upgrades

**Renaissance Learning Professional Development Services**

Renaissance Professional Development services include:

- Webinars
- Regional Seminars
- Custom Seminars
- Consulting
- Guided Implementation
- Train the Trainers
- Renaissance Training Symposiums
- National Conference on Accelerating Learning

All Professional Development options are available for purchase and can be customized to address the implementation needs and software training requirements of individual schools and districts. Appropriate professional development is essential to maximizing the benefits of Accelerated Math Enterprise.

Visit [http://www.renlearn.com/professionaldevelopment/](http://www.renlearn.com/professionaldevelopment/) to learn more about customizing professional development services to best meet your needs.
Equipment Requirements*

- System Requirements can be found at [http://www.renlearn.com/requirements](http://www.renlearn.com/requirements)
- AccelScan Intelligent Mark Recognition scanner(s)
- Computers running Windows or Macintosh operating systems
- Accelerated Math scan cards
- Laser printer

*Accelerated Math Enterprise is compatible with the 2Know Classroom Response System, which can be used in lieu of, or in addition to, scanners and scan cards.

Costs

**Accelerated Math Enterprise:**

Annual Student Fee: $1,000 per year for up to 250 students ($4.00 per student per year for additional students).

One-time School Fee: $2,799 (includes 9 hours of web-based professional development for new customers).

Note: Schools that own a desktop version of Accelerated Math pay a one-time school fee of $599; schools that own a Renaissance Place version of Accelerated Math pay no one-time school fee.

**Accelerated Math Enterprise Special Edition***:

Annual Student Fee: $750 per year for up to 50 students ($10.00 per student per year for additional students).

One-time School Fee: $950

*Note: The Accelerated Math Enterprise Special Edition package is the perfect way to get started for classes of 50 students or less. Both STAR Math and MathFacts in a Flash are included in the Accelerated Math Special Edition Package.

Classroom Resources

- Accelerated Math Learning Cards
- Math Power Lessons
- Class Goals and Math Progress Poster

Contact Information:

Renaissance Learning, Inc.
P.O. Box 8036
Wisconsin Rapids, WI 54495-8036
Toll-free Customer Service: (800) 656-6740
Ms. Liz Hendrickson, Adoption/State Submission Specialist
Phone: (877) 988-8050, ext. 5278
Email: ejhendri@renlearn.com

Mr. Doug Luffborough, District Account Executive
Phone: (866) 391-5181
Email: deluffbo@renlearn.com
ALEKS
www.aleks.com

Program Description

This program is a web-based math reinforcement and assessment program. It is designed for students Grades 3-12 and contains integrated, standards-aligned course products as well as a High School math sequence including Pre-Algebra, Algebra 1, Geometry, Algebra 2, Trigonometry, and PreCalculus. Content is delivered via Internet, so that students may use ALEKS anywhere they have an Internet connection.

ALEKS is based on artificial intelligence, so the program is able to pinpoint those concepts a student understands and those that he/she needs work on. The program anticipates the math concepts that a student is ready to learn next. Also, ALEKS does not use multiple choice questions – students learn to enter mathematical expressions into the computer as if they were working with a paper and pencil.

There are two modes to ALEKS; the Learning Mode and the Assessment Mode. In the Learning Mode, the student completes practice problems on one of the topics he or she is ready to learn. The program corrects and analyzes mistakes made by the student. Students may click the “Explain” button to get an explanation of the problems or use ALEKS’ online math dictionary to find the definition of an unfamiliar term. In Assessment Mode, a number of questions are chosen adaptively in order to determine the strengths and weaknesses of a student. After the initial assessment in the program, the program develops a list of topics that the student is ready to learn. The student may choose any of those topics as a point of entry into the Learning Mode.

The Teacher Module allows instructors to gauge their students’ progress and choose from a library of standards. Reports can be viewed and printed for an entire class or just one student.

Correlation to Nevada State Standards

Yes.

Teacher Support

For teacher training, please contact ALEKS Corporation or visit: http://www.aleks.com/k12/training_center.

A Teacher’s Guide is included with purchase. The ALEKS Tutorial mode is designed to show students how to use the program.

Equipment Requirements

ALEKS is a fully interactive system accessible to any current generation Web browser. It can be used on both Windows and Mac workstations. System requirements are as follows:
**PC Requirements** - You can use ALEKS on any PC with a Pentium or equivalent (AMD, etc.) processor of 166 MHz or more or any Pentium II, III, or later processor. At least 32 MB of RAM are required. Your operating system must be Windows 98 / 2000 / ME / XP / NT4.0 or higher. The following popular web browsers are compatible with ALEKS on PCs: Internet Explorer 6.0 or higher, Firefox 1.0 or higher, Netscape Communicator 7.1 or higher, and Mozilla 1.6 or higher.

**Macintosh Requirements** - ALEKS can be used on a PowerMac or iMac with at least 32 MB of RAM and operating system MacOS 10.2 or higher. With MacOS 10.3 or higher and the latest software updates from Apple, Safari is a supported browser. With MacOS 10.2 or higher, compatible browsers are Firefox 1.0 or higher, Netscape Communicator 7.2 or higher, and Internet Explorer 5.2 or higher.

**Internet Access** - ALEKS is used over the World Wide Web. You must have an Internet connection by dial-up modem (at least 28k) or any other kind of access to the Internet (cable, ISDN, DSL, AOL, etc.).

**Cost**

For current pricing and ordering information, please visit:
http://www.aleks.com/k12/ordering_information

**For Information Contact**

ALEKS Corporation
15641 Red Hill Avenue, Suite 150
Tustin, CA 92780
www.aleks.com
Destination Math
www.riverdeep.com/products/math/index.html

Program Description

*Destination Math* is a computer-based math curriculum, adjustable to grade level and state standards. The program begins with assessments based on state standards, and then delivers sequenced, prescriptive instruction targeting each student's individual needs. Six progressive courses offer a balance of abstract and applied math principles. Delivering a blend of assessment materials, coursework, and educator support tools, the comprehensive *Destination Math* series is adaptable to any educational environment. Typically, a teacher will do whole-class instruction from a laptop connected to a projector, and then students will work on classroom computers to reinforce the skills taught and measure progress. Students may work in small groups or individually based on assignments generated by the teacher. *Destination Math* addresses the No Child Left Behind Act’s mandate for research-based materials and using technology in the classroom.

*Destination Math* also involves a Learning Management System (LMS), which is a standards based assessment, lesson planning, assignment generation tool. The LMS allows teachers to create diagnostic tests or use the prepared tests available. Assignments can be generated based on individual student test scores. The LMS also generates reports by student and by class, and teachers can review missed questions and time spent on each instructional concept. School administrators also have access to this system to view progress at the class or school level. Implementation of *Destination Math* can be scaled (e.g., only a classroom, a whole school, or districtwide).

**Correlation to Nevada State Standards**

Yes.

**Teacher Support**

Training packages are available as follows:

<table>
<thead>
<tr>
<th>TRAINING PACKAGE</th>
<th>List Price</th>
<th>On-site Training Days (Content &amp; Application)</th>
<th>Implementation Planning Conference Call</th>
<th>Online Instructor Lead Training Sessions</th>
</tr>
</thead>
<tbody>
<tr>
<td>On-site Training</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Platinum</td>
<td>$3,850</td>
<td>3</td>
<td>up to 2 hrs.</td>
<td></td>
</tr>
<tr>
<td>Gold</td>
<td>$2,550</td>
<td>2</td>
<td>up to 2 hrs.</td>
<td></td>
</tr>
<tr>
<td>Silver</td>
<td>$1,400</td>
<td>1</td>
<td>up to 2 hrs.</td>
<td></td>
</tr>
<tr>
<td>Blended Approach</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Platinum Bundle (ILT+TBT+Online)</td>
<td>$5,000</td>
<td>3</td>
<td>up to 2 hrs.</td>
<td>Up to 3 Sessions</td>
</tr>
<tr>
<td>Gold Bundle (ILT+TBT+Online)</td>
<td>$3,300</td>
<td>2</td>
<td>up to 2 hrs.</td>
<td>Up to 2 Sessions</td>
</tr>
<tr>
<td>Silver Bundle (ILT+TBT+Online)</td>
<td>$1,800</td>
<td>1</td>
<td>up to 2 hrs.</td>
<td>1 Session</td>
</tr>
</tbody>
</table>
Technical support packages are available at the Platinum, Gold and Silver levels. Platinum includes five extra on-site technical support days and a “train the technician” implementation plan, as well as monthly technical update conference calls and access to a Riverdeep Field Systems Engineer. The cost of the support package for Platinum is $9,000 per site per year. The Gold plan includes three extra technical days on site, quarterly technical update conference calls, and access to the Field Systems Engineer. The cost of the support package for Gold is $5,000 per site per year. Silver-level technical support includes one additional day of on-site tech support and access to the Field Systems Engineer, with the cost calculated on a percentage of the total sale.

**Equipment Requirements**

*Destination Math* is available for stand-alone computers, Local Area Networks, and District Portal systems. *Destination Math* runs on either Windows or Macs. The newest version runs on Windows XP or Mac OSX, and each workstation must have relatively up-to-date multimedia capabilities. There are many methods of delivery, from use only in the computer lab, to whole group lessons, to small groups at a math center, to individual students. For the most effective implementation, a classroom should have a teacher workstation and several student workstations. In addition, a projection device that connects to the teacher’s workstation for projecting the lessons is necessary for whole group instruction.

**Costs** (Volume discounts available)

- **School Edition**—2 CDs
  - $499.00 per course
- **Lab Pack**—6 CDs
  - $1,399.00 per course
- **Site License**—25 CDs
  - $4,499.00 per course
- **School Network**—Local Area Network
  - $5,999.00 per course
- **Portal**—unlimited users
  - $11,999.00 per course
For Information Contact

Sergio Rojas, Sales Associate
125 Sixth Street, Apt. 2
Seal Beach, CA 90740
(562) 799-9977
srojas@riverdeep.net
Everyday Mathematics
http://everydaymath.uchicago.edu/educators/index.shtml

Program Description

*Everyday Mathematics* was written one grade level at a time, with each grade building on the achievement of the previous year. Each grade level curriculum was then field tested in its entirety in diverse classrooms nationwide for a full academic year. During each field test, teachers and students were interviewed about *Everyday Mathematics* to determine what worked and what needed improvement. The group also explored ways to make *Everyday Mathematics* more practical and manageable in the classroom, which led to revising each grade-level curriculum to reflect classroom experiences prior to publication.

*Everyday Mathematics*, grades K-6, is a comprehensive mathematics program. It is generally used as a core curriculum, but may be used for remediation. The curriculum teaches basic computational and arithmetic skills, as well as a broad range of mathematical concepts including data and probability; geometry and spatial sense; measures and measurement; numeration and order; operations; patterns, functions, and sequences; and reference frames. Algebra and uses of variables begin in the third grade.

The revised K-6 *Everyday Mathematics* curriculum encourages teachers and students to go beyond arithmetic to explore more of the mathematics spectrum by investigation data gathering and analysis, probability, geometry, patterns, and algebra. Mathematics is integrated into other subject areas and becomes part of the ongoing classroom routines, outdoor play, and the spare transitional moments that occur every day.

Program highlights include:

- Broad range of mathematical concepts and skills.
- Concepts taught over time and in different contexts to ensure mathematical understanding.
- Problem solving for everyday situations.
- Focus on games and use of manipulatives to practice skills.
- Cooperative learning through partner and small-group activities.
- Ongoing development of basic facts through games and creative drills.
- Ongoing review through each unit.
- A variety of assessment opportunities.
- Home and school partnership is established.

**Correlation to Nevada State Standards**

Yes.
Teacher Support

The Wright Group offers the Teacher Learning Exchange (TLE), which is the professional development arm of the Wright Group/McGraw-Hill. There are three ways TLE helps teachers use Everyday Math to its fullest potential. First, teachers may use online instructional modules. Second, there are Everyday Math conferences at locations around the country throughout the year. There are conferences for new users and experienced users of the program. Third, TLE training consultants can come to a district for in-service training.

Note: All training costs are separate from the cost of the actual program materials.

Equipment Requirements

There are no unusual equipment requirements for this program, since it is a book-based program. All components can be purchased through a school’s sales representative.

Cost

All components are ordered separately through a school’s sales representative. Below are some typical costs:

- Teacher Resource Packages range from $143 for Kindergarten to $206 for Grades 1-6.
- Student Materials range from $14.95 per student in Grades 1-2 to $28 per student in Grades 3-6.
- Classroom manipulative kits for each grade level are available from $308 (Kindergarten), $508 (Grades 1-2), $457 (Grades 3-4), and $405 (Grades 5-6).

Please call the sales representative for a price quote specific to the needs of your school.

For Information Contact

John Henningsen, Regional Vice President
West Region
Wright Group/McGraw-Hill
(425) 806-3447
Moogie Math
www.MoogieMath.com

Program Description

Moogie Math is a computer-based math remediation program using drill and diagnostic software. It is not meant to teach students, but rather help them learn the process of solving problems. Moogie Math remembers a student’s ability on each question, rather than just an overall score on a given objective or strand. Each time a student returns to Moogie Math, he or she is shown the questions on which he/she needs help. Moogie Math also produces reports showing students’ progress and levels of competency.

Moogie Math is available in several different versions, tailored to the needs of teachers and students. All versions except Testing Companion, begin with students doing a Workout in a chosen strand. Moogie Math remembers how students do on each question so it knows where the student needs to work. Teachers can also select objectives for their students. Moogie Math incorporates rewards and graphics for added incentives, and provides flexible teacher management tools for total control and the reporting of objectives mastery to all questions in the database. In addition, tally marks appear on the screen so teachers can monitor student progress without disturbing the student. When questions are missed during the Workout, helpful tips guide students to solving their problems on their own.

Moogie Math Standard CD (Requires Windows 95 or higher. Not compatible with Macs). Does everything listed above. Also provides on-screen formula charts for extra help and reinforcement.

Moogie Math Plus CD (Requires Windows 95 or higher. Not compatible with Macs): Includes all the features found in the Standard CD plus allows for an unlimited number of personally-designed worksheets based on selected objectives and levels and the number of question in each. Each worksheet includes an answer key which lists corresponding objectives, a handy scoring chart, and optional bubble sheets. Worksheets can be photocopied for students to allow a library of materials to be used year after year. Also offers limited support for translating questions into different languages for ESL students.

Moogie on the Net: In addition to doing Workouts, students can take online tests and then do follow-up Workouts, with results instantly available. Students can take pre-made Common Tests or teachers can design their own by selecting questions from the Moogie Math database. Moogie Math then offers personalized follow-up Actively Work the Weak Spots (AWWS) Workouts discovered while taking the test. Teachers can also use MEPs (Moogie Educational Plans) to focus students’ efforts where they think is best. The program includes Teacher Blogs, Teacher Communicator, Network Rankings, Question Inspector, and a redesigned Track Record page for increased reporting capabilities, now available through a streamlined Teacher Home Page. This program runs through any browser so there’s no software to install, and it is available to teachers and students anywhere with Internet access.
**Moogie Internet Testing Companion:** Subscribing schools are given a School Code and Password, which students use to log-on. Students can take any test they wish (or a teacher assigns). When finished, students receive a report indicating areas where help is needed. There are no student accounts to create or maintain, and no personal information is collected or stored. The tests offered are the same as the ones available through Moogie on the Net; however, with the Testing Companion no Workouts of any kind are offered.

Students can work on *Moogie Math* wherever there is Internet access.

**Correlation to Nevada State Standards**

Yes.

**Teacher Support**

*Mogie Math Standard and Plus* include Quick-Start Installation Guides with context-sensitive Windows help files. Developer support is also available via telephone and email.

*Moogie on the Net* has a Teacher’s Guide available online, downloadable as a PDF or Microsoft Word document. All subscribing schools are also assigned a “Personal Assistant,” available via telephone, email, or live-chat, to provide any guidance which may be needed.

*Moogie Internet Testing Companion* provides telephone and email support, but help is rarely needed.

For all versions, professional development/in-service training is available at additional cost.

**Equipment Requirements**

*Original Moogie Math Standard and Plus* require Windows 95 or higher (not compatible with Macs). They require a Pentium processor and 8 MB of RAM. To use the databases for Grades 4 and 6, an additional 8 MB of RAM is needed. Both the Standard and Plus versions can be run on networks or as a stand-alone program.

*Moogie on the Net* and *Moogie Internet Testing Companion* run through almost any internet browser on any platform. There is no software to install. High-speed internet connection is recommended but not required.

**Costs**


*Original Moogie Math Plus:* Single Station: $389, Network/Site License: $2,199

*Moogie on the Net:* This is a subscription-based service. Each student must have his/her own account. Accounts may be deleted and reused for other students as needed. Between August 1
and December 1, teachers can take advantage of a subscription lasting for the duration of the school year for a flat rate of $10/student account. *(If fewer than ten students, the cost is $15/student account)*. At other times of the year, the following rates apply:

<table>
<thead>
<tr>
<th>Number of Accounts</th>
<th>3 months</th>
<th>6 months</th>
<th>9 months</th>
<th>1 year</th>
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</thead>
<tbody>
<tr>
<td>1 to 5</td>
<td>$19.25</td>
<td>$25.95</td>
<td>$32.95</td>
<td>$39.95</td>
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<tr>
<td>6 to 10</td>
<td>$16.35</td>
<td>$21.95</td>
<td>$27.95</td>
<td>$33.95</td>
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<td>11 to 20</td>
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<td>$29.95</td>
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<td>31 to 50</td>
<td>$13.45</td>
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<td>$22.95</td>
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<td>51 to 100</td>
<td>$11.45</td>
<td>$15.95</td>
<td>$20.95</td>
<td>$24.95</td>
</tr>
<tr>
<td>101 to 99999</td>
<td>$9.45</td>
<td>$12.95</td>
<td>$16.95</td>
<td>$19.95</td>
</tr>
</tbody>
</table>

**Moogie Internet Testing Companion:** This is a subscription-based service.

3-months: $8.95/student, 6-months: $12.95/student, 9-months: $15.95/student, 1-Year: $17.95/student
More than 25 students: 1-Year School Site License: $450

**For Information Contact**

Joseph Emanuel  
Emanuel Software  
P.O. Box 281  
Hayesville, OH 44838  
Phone: (419) 368-MATH (368-6284)  
Toll Free: 1-(877)-7MOOGIE (877-766-6443)
Compass Learning Odyssey Math
www.compasslearning.com

Program Description

*Odyssey Math* provides educators with a blended approach to math education that supports a variety of instructional strategies and learning styles. It offers a complete learning experience, including direct instruction, exploratory activities, opportunities for targeted practice, interactive self-paced learning, online and offline activities, and consistent feedback and guidance.

The program helps students become proficient in all strands of mathematics (number sense, properties, and operations; measurement; geometry and spatial sense; data analysis, statistics, and probability; and algebra and functions) throughout their elementary school and middle school years. *Odyssey Math* includes all strands in each grade level.

**Odyssey Math Level K** offers students opportunities to explore the world of math and develop skills through engaging video-based exploratory activities, online learning activities, and offline packets. The activities enhance children's curiosity about math, build on their varying experiences, and strengthen their problem-solving and reasoning skills. Each chapter contains 25 activities. Activities are taught and assessed with audio, pictures and songs. Students receive specific feedback and learn at their own pace. Lesson quizzes and chapter tests provide assessment.

**CompassLearning Odyssey Math Levels 1-4** is a mixture of interactive activities with still and animated graphics engaging students and increasing their comprehension of key concepts, and enhances the learning process. Students benefit from individual and collective components of the assorted online activities; mission context, sound effects, a diverse set of interactive activities, progress indicators, audio repeat reinforcement, navigational control, manipulatives and tools, explore mode, help screen and tiered feedback.

Assessment is an integral part of the learning process, providing a means for identifying a student’s strengths and weaknesses and driving classroom activities. With CompassLearning, *Odyssey Math*, learning activities, quizzes, and tests are scored and reported to the student’s portfolio. In an activity, the student is given a real world problem to solve. The student is then given an opportunity to solve the problem and if he or she answers incorrectly, is given a re-teach screen. The data information provided to the teacher in *Odyssey Math* includes: time on task, completion status, quiz scores, and chapter test scores.

**CompassLearning Odyssey Math Levels 5-6** includes direct instruction, exploratory activities, opportunities for targeted practice, interactive self-paced learning, online and offline activities, and consistent feedback and guidance. The primary focus of *Odyssey Math* 5-6 is engaging content-rich activities with easy and intuitive features. Online activities provide opportunities to practice and explore. Manipulatives and tools are incorporated throughout the activities. Based on the five content and five process standards of the National Council of Teachers of Mathematics (NCTM),
CompassLearning activities are built utilizing the latest proven research of the best practices of math instruction. *Odyssey Math* chapters are organized by the five content NCTM strands: number sense, algebra, geometry, measurement and data analysis.

**CompassLearning Odyssey Math Levels 7-8** is also based on the five content and five process strands. *Odyssey Math 7-8* activities include a mixture of interactive online activities blending skill building and a problem-solving approach. Students explore mathematical ideas and solve problems using a variety of manipulatives, including pattern blocks, tangrams, base-ten and attribute blocks, spreadsheets and graphs, color tiles, protractors, graph paper, spinners, and number cubes. Students are able to communicate thinking and understanding of math concepts using an online writing journal. Many activities include re-teaching opportunities when students score below 70 percent. Both original and re-teach scores are reported to the management system. Assessment is provided through scored activities.

**CompassLearning Odyssey Algebra** is part of the total math solution for middle school and secondary education. This browser-based curriculum is a full-year course with each chapter including 6-12 online lessons that include online activities, offline student work pages, teacher answer keys and lesson quizzes. Chapter tests provide summative assessment for the entire chapter and each chapter includes an application activity. Online tools include a calculator, graph paper, geoboards, number lines, protractors, spreadsheets, rulers and a glossary.

**Correlation to Nevada State Standards**

Yes.

**Teacher Support**

Professional development programs are designed to support all aspects of technology implementation including awareness sessions for administrators, teachers, and parents; software training, classroom management strategies and technology and curriculum integration strategies.

Each staffing configuration and training plan each school employs to implement the *Odyssey* program is determined based on the size of the implementation, the skills of the staff members, and the purpose and goals of the implementation. CompassLearning’s blended approach to professional development delivery includes on-site delivery, web-based interactive delivery and print resources. Professional development sessions can be offered at the school level, the district level, or in a train-the-trainer format.

**Equipment Requirements**

*Odyssey* programs are designed for networked environments and run on both Window and Macs.

**Costs**

For a classroom of 30 concurrent users, the cost would be $48,935. This includes: 30 concurrent users of *Odyssey Manager* and *Odyssey Explorer & Custom Assessment* with 30 licenses of *odyssey PK-8 Mathematics* with supplemental Science & Social Studies, *Professional Development Guides*, *Software support - Odyssey Enterprise Full Support* for one year.
For Information Contact

Lynette Binka-McVay, Business Development Manager
7878 North 16th Street, Suite 100
Phoenix, AZ 85020
Phone: 1-800-521-8538, ext. 4609
E-mail: lbinka@compasslearning.com
Saxon Math
www.saxonpublishers.com

Program Description

The Saxon program was developed with the understanding that the most effective way to teach students mathematics is to use gentle repetition extended over a considerable period of time. The introduction of topics in bits and pieces (increments) permits the assimilation of one facet of a concept before the next facet is introduced. Both facets are then practiced together until it is time for the third to be introduced. This, coupled with continuous review, provides the time required for the concepts to become totally familiar. As a result, students develop a deeper understanding of the concepts and can easily apply them. The Saxon program provides materials for primary, middle, and high school level students.

Saxon Math K-4

Saxon’s primary mathematics series is a hands-on, success-oriented program that emphasizes manipulatives and mental math. The series addresses the multisensory approach to teaching. Its use will enable all children to develop a solid foundation in the language and basic concepts of mathematics. The Saxon K-4 kit program is designed for heterogeneously grouped children. A four-year test of the program shows that the series is effective for children of all ability levels.

The teacher’s manual provides activities and language appropriate for children at each grade level. It is scripted, providing questioning strategies that enable children to construct mathematical concepts. Although it is not necessary to memorize the script, teachers are encouraged to follow the script and the questioning strategies as closely as possible in a way that is comfortable for the teacher.

The student materials (written practice and homework pages, masters, fact sheets and fact cards) for the Saxon K-4 program are supplied in 24- or 32-student kits. Using these classroom kits, one has all of the written material one needs for an entire classroom of children.

Saxon Math Intermediate 3-5 (Grades 3-5)

The Saxon Math Intermediate 3-5 structure uses integrated and distributed instruction – concepts are taught in smaller pieces that build logically on each other. Each piece is practiced and reviewed throughout the year as new skills are introduced. This provides the time for students to learn, process, and master the content. The frequent, cumulative assessment in Saxon Math is both formative and summative.

Saxon Math Course 1-3 (Grades 6-8)

The Saxon Math Course 1, 2 and 3 structure uses integrated and distributed instruction – concepts are taught in smaller pieces that build logically on each other. Each piece is practiced and reviewed
throughout the year as new skills are introduced. This provides the time for students to learn, process, and master the content. The frequent, cumulative assessment in Saxon Math is both formative and summative.

**Saxon’s High School Series**

Saxon’s High School Math program is a system of hardcover textbooks that move students from pre-algebra through advanced mathematics.

**Key Features of the Programs:**

**Integrated and Distributed Instruction**

Concepts are introduced in smaller pieces or increments. Content is reviewed, reinforced, and built upon throughout the entire year with frequent, cumulative assessment. Daily Lessons, math dialogues, guided practice, and homework is varied, distributed, and cumulative.

**Comprehensive Program with Modeled and Guided Teacher Lessons**

*Saxon Math K-4* – The Teacher’s lessons are contained in a 3-volume binder set along with pieces for planning, standards correlations, and differentiating instruction. Each Lesson Booklet can be removed from the binder for ease of use for the teacher. A complete technology offering comes with each grade level kit consisting of tools for student enrichment activities, teacher planning, grading, and reporting. Consumable student work and activity sheets follow along with the teacher dialogues. Hands-on activities are built into the lessons.

*Saxon Math Intermediate 3-5* – Saxon texts focus students on the math and do not contain images and photographs. Purposeful models and diagrams are included when appropriate in the content. Problem solving is embedded throughout the program and is promoted and reinforced daily in the Power Up, New Concepts, and Written Practice. Problem Solving is applied in the Investigations, Test Day Activities, and Performance Tasks that occur at frequent intervals in the program.

*Saxon Math Course 1-3* – Texts focus students on the math and do not contain images and photographs. Purposeful models and diagrams are included when appropriate in the content. Problem solving is embedded throughout the program and is promoted and reinforced daily in the Power Up, New Concepts, and Written Practice. Problem Solving is applied in the Investigations, Performance Tasks, and Performance Activities that occur at frequent intervals in the program. In *Saxon Math Course 3* there are five additional Algebra problems from the Algebra Appendix beginning with lesson 61.

*Saxon Math High School Series* – Texts focus students on the math and do not contain images and photographs. Purposeful models and diagrams are included when appropriate in the content. Problem solving is embedded throughout the program and is promoted and reinforced daily. Each book within the Saxon High School Series is made up of five instructional components: Introduction of the New Increment, Examples with Complete Solutions, Practice of the Increment, Daily Problem Set, and Cumulative Tests. Test generating software is also available. The High School Series is a fully integrated program, covering topics from algebra, geometry, trigonometry, discrete mathematics, secondary level pre-calculus, calculus and mathematical analysis.

**Correlation to Nevada State Standards**

Yes. In addition, *Saxon Math* is correlated to Clark County School District’s Power Standards.
**Teacher Support**

- Teacher Resource Booklets contain teaching suggestions on how to get the most out of the Saxon program. Available at no charge.
- In-service trainings are available, as needed. A fee may apply.
- In-service videotapes feature experienced teachers and their classrooms illustrating how the Saxon program can best be taught. Available at no charge.
- Teacher support is available via telephone – 1-800-284-7019.

**Equipment Requirements**

A computer is required for the CD ROMS that are available for some of the programs.

**Costs**

**Saxon Math K-4**

Student materials are organized by lesson and stored in stackable, reusable plastic crates with file folders, lid and casters. Many Saxon Math components can be purchased separately, but a complete set for the primary K-4, would include the following:

- Student Kit – 24 or 32 copies
- Overhead projector transparencies
- Manipulative kits
- Learning Palettes
- Learning Wrap-ups

**Saxon Math Intermediate 3-4 and Course 1-3**

- Student Edition
- Student Edition Ebook
- Teacher's Manual
- Teacher Technology Package
- Calculator Activities
- Edition Reteaching Masters
- Course Assessments
- English Learners Handbook
- Instructional Masters
- Solutions Manual
- Instructional Transparencies
- Performance Task Booklets
- Test-Taking Strategies Guide
- Teacher Resource Handbook
- Power Up Workbook
- Student Reference Chart
- Test and Practice Generator CD
- Written Practice Workbook
- Instructional Posters
- Saxon Math Adaptations For Saxon Math Classroom Package
- Saxon Math Adaptations For Saxon Math Student Workbook
Manipulative Kit  
Overhead Manipulative Kit

High School Series

- Student Edition  
- Teacher Edition  
- Test Masters  
- Solution Manual  
- Real World Application  
- Test and Practice Generator

The prices shown assume all components will be purchased plus the student editions. For Grades K-4 kits the pricing assumes that 32 copies of student materials will be needed. Some of the upper-elementary books may be used with remedial students at the middle school level. Many of the Saxon titles are also available in Spanish. The prices below do not reflect the pricing for Spanish materials.

<table>
<thead>
<tr>
<th>Grade Level</th>
<th>Price (for Classroom Set)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Saxon Math K, 3rd Edition (Grade K)</td>
<td>$1,134.00</td>
</tr>
<tr>
<td>Saxon Math 1, 3rd Edition (Grade 1)</td>
<td>$1,488.00</td>
</tr>
<tr>
<td>Saxon Math 2, 3rd Edition (Grade 2)</td>
<td>$1,732.00</td>
</tr>
<tr>
<td>Saxon Math 3, 3rd Edition (Grade 3)</td>
<td>$1,560.00</td>
</tr>
<tr>
<td>Saxon Math Intermediate 3, 1st Edition (Grade 3)</td>
<td>$1,361 plus student editions w/e-books at $59 each</td>
</tr>
<tr>
<td>Saxon Math 4, 2nd Edition (Grade 4)</td>
<td>$1,558</td>
</tr>
<tr>
<td>Saxon Math Intermediate 4, 4th Edition (Grade 4)</td>
<td>$1,361 plus student editions w/e-books at $59 each</td>
</tr>
<tr>
<td>Saxon Math Intermediate 5, 4th Edition (Grade 5)</td>
<td>$1,361 plus student editions w/e-books at $59 each</td>
</tr>
<tr>
<td>Saxon Math Course 1 (Grade 6)</td>
<td>$1,042 plus student editions w/e-books at $56 each</td>
</tr>
<tr>
<td>Saxon Math Course 2 (Grade 7)</td>
<td>$1,042 plus student editions w/e-books at $58.30 each</td>
</tr>
<tr>
<td>Saxon Math Course 3 (Grade 8)</td>
<td>$1,070 plus student editions w/e-books at $59 each</td>
</tr>
<tr>
<td>Algebra 1, 3rd Edition</td>
<td>$413 plus student editions at $57.50 each</td>
</tr>
<tr>
<td>Algebra 2, 3rd Edition</td>
<td>$389.50 plus student editions at $60 each</td>
</tr>
</tbody>
</table>

For Information Contact

Grant Richins  
Saxon, a division of Harcourt, Inc.  
235 North First West Box 55  
Henefer, UT 84033  
Phone: (800) 284-7019 ext. 1180  
Or (435) 336-4238  
Fax: (435) 336-1488
Program Description

**STAR Math Renaissance Place** software is a web-enabled assessment tool designed to determine the math skill levels of all students grades 1-12.

STAR Math is norm-referenced and computer-adaptive, allowing teachers to quickly and accurately determine math placement levels and forecast outcomes on high-stakes tests. Students can complete the assessment in less than 12 minutes. STAR Math is correlated to state and national tests, including ITBS, CAT, and TerraNova.

STAR Math is also an effective periodic progress-monitoring tool, helping teachers fine-tune instruction and make data-driven intervention decisions. STAR Math measures individual and class growth and provides teachers with quick estimates of students’ math abilities relative to national norms.

STAR Math is powered by the Renaissance Place platform, making it possible for teachers and administrators to access centralized STAR Math data from any web-enabled computer. The program flexibly bridges daily academic practice, periodic progress monitoring, and end-of-the-year testing data to provide actionable information.

*Note: STAR Math and Accelerated Math Enterprise are now sold separately, replacing the Math Renaissance package.*

Correlation to Nevada State Standards

Yes.

Teacher Support

With the purchase of Accelerated Math Enterprise, each school receives the services of a Renaissance Implementation Specialist. The specialist functions as a liaison between the district, school and Renaissance Learning. The specialist trains the teacher(s) in the program before the beginning of the school year and then helps with implementation and setup. Follow-up guidance via telephone or email is also provided.

Teachers enjoy exclusive access to the Renaissance Training Center. This online resource provides unlimited access to QuickSessions, 15-minute sessions that provide helpful hints and tips on program usage. Webinars and other resources are also accessed via the Renaissance Training Center.

Also included:
- Online help and software manuals
- Pretest instructions
- Extended Expert Support plan
• Automatic software updates and upgrades
• Remote transfer of student data (from existing versions of STAR Math for current customers)

**Renaissance Learning Professional Development Services**

Renaissance Professional Development services include:
• Webinars
• Regional Seminars
• Custom Seminars
• Consulting
• Guided Implementation
• Train the Trainers
• Renaissance Training Symposiums
• National Conference on Accelerating Learning

All Professional Development options are available for purchase and can be customized to address the implementation needs and software training requirements of individual schools and districts.

Visit [http://www.renlearn.com/professionaldevelopment/](http://www.renlearn.com/professionaldevelopment/) to learn more about customizing professional development services to best meet your needs.

**Equipment Requirements**

• System Requirements can be found at [http://www.renlearn.com/requirements](http://www.renlearn.com/requirements)
• Computers running Windows or Macintosh operating systems

**Costs**

**Annual Student Fee**: $100 per year for up to 205 students ($0.49 per student per year for additional students).

**One-time School Fee**: $1,499 for new STAR Math customers.

*Note: Schools that own a desktop version of STAR Math pay a one-time fee of $99.*

**Contact Information:**

Renaissance Learning, Inc.
P.O. Box 8036
Wisconsin Rapids, WI 54495-8036
Toll-free Customer Service: (800) 656-6740

Ms. Liz Hendrickson, Adoption/State Submission Specialist
Phone: (877) 988-8050, ext. 5278
Email: ejhendri@renlearn.com

Mr. Doug Luffborough, District Account Executive
Phone: (866) 391-5181
Email: deluffbo@renlearn.com
Brainchild
www.brainchild.com

Program Description

Brainchild aims to improve student achievement through the use of portable study devices, CD-ROM software, and online assessment of student strengths and weaknesses for reading and math. Brainchild's PLS-1K and PLS-2K are portable learning computers that may be used for extended learning, take-home programs, and raising standardized test scores. Over 160 software cartridges teach all core academic skills in a multiple-choice format for grades 1-12 and adult. There are programs available for reading and math, as well as science. In addition, there are cartridges for English Language Learners to be used with Brainchild’s I Speak English workbooks. The program is available for both MACs and PCs, and can be used in either single user or networked environments.

The program follows three steps to higher achievement:

1. Pre-test on each lesson to find students’ strengths and weaknesses.
2. Each student works on the PLS-1000 or Achiever or Mechanics CDs on the computer to reinforce skills.
3. Post-test to record progress in the personal planning guide or automatically in the grade book provided by the computer software.

Key Features:

- Achiever On-Line Assessments: Reading and Math (20-minute assessments).
- Promotes extended learning from the computer lab to classrooms and homes.
- Forms a link between teacher, parent and student.
- Promotes more time on task.
- Produces rapid assessment of strengths and weaknesses.
- Assists all types of learners in reaching their goals.
- Offers three interactive modes: Study, Review and Test.
- Randomizes, scores, times study and test sessions.
- Offers rationales for correct and incorrect answers.
- Frees up teacher time to provide more individual attention.
- Interactive study with feedback promotes higher achievement.
- Keeps gifted students challenged.
- Gives more learning and reinforcement to students having difficulty.
- Portable learning devices are less expensive than computers.

Correlation to Nevada State Standards

Yes.
Teacher Support

A free Teachers’ Guide provides six extended learning techniques, for use in class or at home:

- Self-Paced Study
- Cooperative Learning
- Collaborative Learning
- Peer Mentoring
- Mentor Programs
- Take-Home Programs

Vendor offers staff development workshops tailored to local preferences and requirements.

Equipment Requirements

- *Brainchild* Units or Computer Hardware
- Software Cartridges

Costs

**Software Site Licenses:** \$2,999 - \$4,999 (for unlimited computers in a single school)

- **10 Pack:** 10 *Brainchild* Units; 30 Cartridges; 10 Carrying Cases; 10 A/C chargers
  \$2,995 for PLS-1K, \$3,995 for PLS-2K

- **50 Pack:** 50 *Brainchild* Units; 150 Cartridges; 50 Carrying Cases, 50 A/C chargers
  \$14,975 for PLS-1K, \$19,975 for PLS-2K

- **100 Pack II:** 100 *Brainchild* Units; 300 Cartridges; 100 Carrying Cases; 100 A/C adapters
  \$29,950 for PLS-1K, \$39,950 for PLS-2K

Additional cartridges for *Brainchild* handheld units are \$39.99 each.

Packs of 25 *Achiever* study activity books are \$150.

*I Speak English* student activity books and instructor guides are purchased individually.

For Information Contact

Becky Moore Rodriguez (Authorized Dealer/Trainer)
Southwest Education
208 Ridge Drive
Marble Falls, TX 78654
Phone: 1-830-798-2142
Classworks
www.classworks.com

Program Description

Classworks is a computer-based program that provides interactive lessons and drilling to supplement classroom instructions in language arts and math. In addition, Classworks can help prepare students for the High School Proficiency Examination (HSPE). This program utilizes software to support what teachers are doing in the classroom:

• Rich interactive curricula and student practice
• Assessment and benchmarking tools
• Reporting capabilities
• Professional Development

Classworks is designed to:

• Achieve better test scores through instructive and interactive practice
• Document progress with reporting and accountability tools
• Support standards-based education by aligning content with state standards
• Incorporate the best of educational software into one management system
• Save teachers time
• Individualize learning paths based on student performance
• Increase student achievement

There are over 20 different publishers and 180 titles in Classworks, and teachers can select applications that correlate to state standards or the Iowa Test of Basic Skills (ITBS). Houghton Mifflin users can select a Classworks edition that corresponds directly to those books.

First, students are placed in a program via Classworks’ placement test, or skill-by-skill deficits can be found via grade level equivalence evaluations. Then, Classworks generates a work prescription for every student, and the teacher can modify to fit his/her wishes for that student. In addition, reporting capabilities are built in so teacher can see progress on the lessons, activities, projects or quizzes assigned to each student. Several different types of progress tracking reports are available to teachers. Reports can be made for individual students and for whole classes. Disaggregation of data into subgroups is also possible.

Correlation to Nevada State Standards

Yes.
Teacher Support

In addition to the on-site training included in your initial purchase of Classworks, Curriculum Advantage's team can provide customized training based on your teachers' needs and experience with Classworks. Curriculum Advantage will assist your school in developing a system of equity and accountability that will motivate students and support teachers by emphasizing:

- Integration of technology into the curriculum
- Alignment of curriculum with state standards and assessment
- Measurement and tracking of student progress and performance

Packages are as follows:

**Premier:** $7,500 (for 15 teachers)
- 2 initial days, 1 follow-up day
- 2 Web-ex sessions
- Classworks Institute discount
- Online support

**Train-the-Trainer:** $6,500 (for 5 teachers)
- 2 initial days
- 4 Web-ex sessions
- Train the Trainer materials
- Online support

**Standard:** $2,500 (for 15 teachers)
- 1 initial day
- 4 Web-ex sessions
- Online support

Classworks Online Professional Development

Classworks Online Professional Development was created exclusively to provide teachers with an Internet online resource to complement the on-site Classworks professional development received. Classworks Online Professional Development maximizes the opportunity for teachers to fully integrate technology into the curriculum to help students reach high achievement expectations. This training provides:

- Anytime, anywhere training access 24 hours a day.
- FAQ step-by-step tutorials that will guide you through Classworks.
- In-depth individual instruction on all the Classworks Modules which include:
  - Teacher Module.
  - Enrollment Module.
  - Curriculum Editor Module.

Classworks Online Professional Development is not just a one time training guide.

Equipment Requirements

Classworks is designed for networked environments. Detailed specifications are available on the Curriculum Advantage website, but generally, Windows NT/2000 Server/Novell 6.0 (600 Mhz processor, 764 MB RAM) or AppleShare IP (G3 450 or faster, 512 MB RAM) servers are required.
Windows workstations running Windows 98/Me/XP are generally acceptable as long as they have appropriate multimedia capabilities. NOTE: Macintosh OS 9 is supported, but OSX is not.

**Costs**

*Classworks* is bundled by grade level and subject. Costs are as follows*:

**Math OR Language Arts Bundle**

<table>
<thead>
<tr>
<th>Grade</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>K -3, 4-6, or 6-8</td>
<td>$25,500</td>
</tr>
<tr>
<td>4-8</td>
<td>$35,500</td>
</tr>
<tr>
<td>K-6</td>
<td>$42,500</td>
</tr>
<tr>
<td>K-8</td>
<td>$52,500</td>
</tr>
</tbody>
</table>

**Math AND Language Arts Bundle**

<table>
<thead>
<tr>
<th>Grade</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>K-3, 4-6, or 6-8</td>
<td>$45,500</td>
</tr>
<tr>
<td>4-8</td>
<td>$61,500</td>
</tr>
<tr>
<td>K-6</td>
<td>$66,500</td>
</tr>
<tr>
<td>K-8</td>
<td>$89,000</td>
</tr>
</tbody>
</table>

**High School Exit Examination Prep**

<table>
<thead>
<tr>
<th>Package</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Math and Language Arts</td>
<td>$41,000</td>
</tr>
<tr>
<td>Math and Language Arts plus Grades 6-8</td>
<td>$53,000</td>
</tr>
</tbody>
</table>

If more than three schools in a group purchase a *Classworks* bundle, volume discounts are available.

*Classworks* has a one-time LAN site license fee, and installation and first-year tech support are included in the price. Tech support is available in subsequent years for $500/year.

**For Information Contact**

Sylvia Bennion  
1837 Harvard Ave.  
Salt Lake City, UT  84108  
(801) 231-0311  
(800) 779-9816  
Email: sbennion@curriculumadvantage.com  

**Corporate Office:**  
Curriculum Advantage  
215 Pearl St.  
Wayne, NE 68787  
(888) 841-4790
Direct Instruction
www.sra4kids.com

Program Description

Direct Instruction is an intensive teacher directed school reform model that maximizes learning through explicit instruction. The instructional design breaks skills into teachable sub-skills, and then provides many opportunities for practice that lead to generalization. Direct Instruction is not a program per se, however, a family of programs based on the Direct Instruction teaching methodology. All Direct Instruction programs have placement tests and immediate correction procedures.

Direct Instruction is primarily an elementary school (pre-K-6) program, but may also be used successfully with secondary and adult special education and remedial students. Curriculum materials, daily lessons, and teachers’ guides are available for grades K-6 in reading, language arts, spelling, and math; grades 4-6 in expressive writing; grades 3-6 in science; grades 3-12 in corrective reading; and grades 4-12 in corrective math. The following highlights some of the Direct Instruction products used as remedial programs:

• Elementary Classrooms: Reading Mastery and Horizons – Explicit instruction in phonemic awareness, phonics skills, fluency, vocabulary, and direct teaching of comprehension skills and strategies.

• Middle School and High School: Corrective Reading – Targets the older struggling reader; has two strands – decoding and comprehension.

Direct Instruction is a highly structured instructional approach, designed to accelerate the learning of at-risk students. Curriculum materials and instructional sequences attempt to move students to mastery at the fastest possible pace. While Direct Instruction has been used successfully as a school wide program, the reading and language arts (and sometimes math) portions of the program are frequently purchased for separate implementations.

The main features of the program are as follows:

• Scripted Lesson Plans – Classroom scripts are a hallmark of Direct Instruction; the scripts are written, tested, rewritten, retested – polished in a cycle of classroom field-testing and revision that ends only when trials show that 90 percent of students grasp a lesson the first time around.

• Research-Tested Curriculum – In Direct Instruction, skills are taught in sequence until students have fully internalized them and are able to generalize their learning in new, untaught situations.

• Coaches/Facilitators – Another feature of the program is the use of in-class coaches for implementation support. The coach periodically monitors each classroom and is available to
assist individual teachers with any problems, perhaps taking over a part of the lesson to model pedagogical procedures.

- **Rapid Pace** – Because the goal of *Direct Instruction* is to move students to mastery as quickly as possible, a large proportion of classroom time is spent on fast-paced teacher-directed instruction, punctuated by rhythmic choral-group and individual-student responses.

- **Achievement Grouping** – Common periods for reading and math are established across grades during which students are regrouped by performance level, with the idea that all students will progress at the fastest possible pace and no students will be left behind.

- **Frequent Assessments** – Frequent assessments are also built into the program as a means to ensure that all students are reaching mastery, to detect any student who might need extra help before falling too far behind, and to identify students who need to be regrouped.

**Correlation to Nevada State Standards**

Yes.

**Teacher Support**

Materials may be purchased by individual grade and subject, as well as in a package suitable for school-wide implementation.

Professional development and implementation support of differing levels of quality can be contracted from various providers for both single-subject and school-wide implementations.

**Equipment Requirements**

Sets of *Direct Instruction* Materials (textbooks, workbooks, storybooks, etc.).

No unusual equipment is required in most cases. Some programs have audio books or CDs, which require tape or CD players and headphones.

**Costs**

- Complete sets of teacher materials range in cost from $100 - $750 (15 students); all materials may be purchased separately.
- Workbooks range in cost from $30 - $60 for a 5-pack.
- Storybooks or textbooks range in cost from $15 - $40.

**For Information Contact**

Suzan Campbell, Sales Representative  
SRA McGraw-Hill  
3610 NE Peerless  
Portland, OR 97232  
Phone: (503) 233-2069  
(800) 933-4302 ext. 4381600
LeapFrog
www.leapfrogschoolhouse.com

Program Description

*LeapFrog* School House publishes curriculum and assessment content for the Pre-K-8 education market. With the program’s multi-sensory learning curriculum, information and concepts are communicated to students by touch, sight, and sound. *Leapfrog’s* curriculum programs are research-based and include interactive electronic learning aids, as well as the teaching strategies a teacher needs to integrate the program easily into the classroom. The following products are offered:

The Literacy Center

*The Literacy Center* is a multi-sensory program that provides teachers with a structured approach to teaching early reading skills. Designed to supplement existing programs, *The Literacy Center* uses sight, sound, and touch to deliver a curriculum based upon current reading research. The program includes Link to Lessons, easy to use software that integrates *The Literacy Center* with any core reading program. The teacher’s manual maps a full year of explicit, direct instruction in early literacy skills. Each learning module contains detailed lesson plans, complete with learning objectives, ongoing assessment and observation tips, easy-to-follow instructions, and blackline master activity pages.

LeapTrack System

The *LeapTrack System* is a formative assessment and content delivery program designed to address individual learning needs using the “assess, report, and prescribe” model. *LeapTrack* assessments capture student performance and prescribe appropriate *LeapTract* content for skill-building. The motivating content captures and maintains students’ attention and provides them with self-directed learning experiences. Group summary reports show progress of an entire class, building, or district relative to Nevada state standards.

Language First!

The *Language First!* program is an English language development program for early elementary students that utilizes the LeapPad platform and books to develop English oral language and vocabulary skills for ESL, ELD, and special education students. Utilizing the high-quality audio of the *LeapPad* platform along with 36 theme-based, leveled interactive books, this reading program helps students develop English oral language and vocabulary. The program materials provide students with opportunities to listen to English in meaningful contexts. Language patterns and structures are integrated with everyday vocabulary to help students move toward English language fluency. Audio support from the *LeapPad* platform engages the student and provides for repetition with immediate and corrective feedback. An introduction to each book is provided in six different languages. Students can work independently and at their own pace to get the practice and repetition they need to learn English.


**Correlation to Nevada State Standards**

Yes.

**Teacher Support**

LeapFrog SchoolHouse Professional Development seminars prepare administrators and teachers for seamless integration of LeapFrog SchoolHouse programs into the classroom. Professional Development can occur before program implementation and/or as an ongoing or periodic professional development plan. Services include: materials set-up and product installation, program orientation, individual teacher coaching, mentoring for school and district leadership, as well as available online options. Call 1-800-883-7430 for more information about services and pricing.

**Equipment Requirements**

The *LeapTrack* system software is used solely to collect information on student performance and to prescribe learning paths, and is not used by the student to take assessments or work on skills. The software can be used on a single computer and can be networked.

The *Literacy Center* comes with Link to Lessons, an easy-to-use software program that can be used on a single computer by the teacher to assist with lesson planning, and collecting information on student performance. All other equipment is purchased with the kit.

There are no equipment requirements for the *Language First!* Program beyond the components that are sold with each kit.

**Costs**

- *LeapTrack*: various configurations are offered, starting from $4,395.
- *LeapTrack Reading Pro*: various configurations are offered, starting from $1,865.
- *The Literacy Center*: various configurations are offered, starting from $1,895.
- *Language First!*: various configurations are offered, starting from $208.

Kit components may be purchased separately. Call 1-800-883-7430 for more information about products and pricing.

**For Information Contact**

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Michele Seidel, Education Sales Specialist  
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MSeidel@LeapFrogSchoolHouse.com
NovaNET
www.pearsondigital.com/novanet/

Program Description

NovaNET is a comprehensive online courseware system for Grades 6 - 12 that delivers thousands of hours of standards-based curriculum, as well as assessment and student management. NovaNET is designed to improve test results and lower high school dropout rates. NovaNET can be accessed remotely or on site with upgrades, new content and system enhancements at no additional cost.

NovaNET's curriculum offerings include:
- Pre-Basic Skills: vocabulary and ELL instruction for newly arrived students.
- Basic Skills: reading, math, language arts, and spelling remediation for third through eighth grade levels – this part of the curriculum is used with struggling students.
- High School and Middle School: math, English, social studies, earth science, biology, physical science, chemistry, study skills, etc. This portion of the curriculum helps reinforce core curriculum lessons.
- Testing & Assessment: testing is integrated into the curriculum, local test authoring, Princeton Review's SAT/ACT, etc.

As an online service, NovaNET is easily supported in a variety of technical configurations, from stand-alone computers to local and wide-area networks and even full access via modem from the home. Teachers can communicate online directly with their students, leaving notes as reminders or encouragement. Site managers and instructors can communicate directly with other sites and with service and support personnel. Students utilize NovaNET's bulletin boards to improve their written communication skills in structured, online discussion forums.

Correlation to Nevada State Standards

Yes.

Teacher Support

Initial Training is $5,100
Extended Training is $1,700
Connected Training is $900

Equipment Requirements

Pearson Digital Learning offers three methods to connect to the NovaNET system. Macintosh and Windows workstations can access NovaNET via LAN/WAN, the Internet, or a combination thereof.

Workstation requirements are as follows:
- **Windows**: Pentium II processor at 233MHz or faster, Windows 98/Me/2000/NT/XP (note: RAM requirements vary with operating system version), 4x CD-ROM drive, sound and video cards, TCP/IP network protocols.
- **Macintosh**: Power PC 601 or greater at 120MHz, Mac OS 8.6.1 or later, 4x CD-ROM drive, sound and video cards, TCP/IP network protocols.
### Costs

#### Annual Subscription and Service

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<th>Number of Concurrent Subscriptions</th>
<th>NovaNET Price</th>
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<tr>
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<tr>
<td>36 Months or more</td>
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</tbody>
</table>

**Port Calculations and Requirements**

- To determine the port price for new orders and renewals, calculate the number of total active ports plus the new additional ports (if applicable).
- Volume discounts are school-site specific unless combined by a district, region, or state-level buyer via contract or single purchase order.
- The minimum number of internet subscriptions/ports is 4.
- The minimum number of dedicated line ports is 10.

**Multi-Year Discount Rules**

- Customers who pre-pay for a total of 24 months are eligible for a discount of 6.25 percent. Those who pre-pay for 36 months are eligible for a discount of 12.5 percent.
- Multi-year discount can only be applied to the standard subscription list price schedule above. They cannot be used with promotional or other discounts.
- The multi-year discount cannot be applied to materials or services.
- Upon expiration of the subscription term, customers will be sent a renewal invoice at the standard price based upon port volume for one year, but have the option of renewing for multiple years and receiving the multi-year discount on their renewal.
- The minimum number of ports is 10.

**For Information Contact**

<table>
<thead>
<tr>
<th>Jon Drew (Clark County)</th>
<th>Sue Kung (Washoe)</th>
<th>Andrea Adams (Rural)</th>
</tr>
</thead>
<tbody>
<tr>
<td>46241 Sharon Street</td>
<td>3045 Franklin, #104</td>
<td>6710 E Camelback Road</td>
</tr>
<tr>
<td>Temecula CA 92592</td>
<td>San Francisco, CA 94123</td>
<td>Scottsdale AZ 85251</td>
</tr>
<tr>
<td>602-750-5002</td>
<td>415-595-7832</td>
<td>480-429-4105</td>
</tr>
<tr>
<td><a href="mailto:jon.drew@pearson.com">jon.drew@pearson.com</a></td>
<td><a href="mailto:sue.kung@pearson.com">sue.kung@pearson.com</a></td>
<td><a href="mailto:andrea.adams@pearson.com">andrea.adams@pearson.com</a></td>
</tr>
</tbody>
</table>
Compass Learning Odyssey Classic
www.compasslearning.com

Program Description

Compass Learning is a developer of education software with programs in over 15,000 schools serving 10 million students worldwide. Building on a 30-year history, Compass Learning takes advantage of the power educational technology offers with professional development and strong curriculum that teaches the basics, higher order thinking, problem solving and allows for individual student assessment and learning paths.

Though the company’s flagship product is the web-based solution Odyssey, that program is not to be confused with Odyssey Classic, which is the approved program on this List. Odyssey Classic (formerly known as Tomorrow’s Promise) is software that assesses a student’s learning level, prescribes a plan of action, and then monitors progress. Within the progress tracking component, called Odyssey Manager, data can be aggregated or disaggregated according to No Child Left Behind subgroups. The program consists of reading, math and language arts components, as well as ELL components.

Correlation to Nevada State Standards

Yes.

Teacher Support

- **Professional Development Services**: Through a combination of consultations and formal workshops, Compass Learning’s Professional Development Team uses adult education methodology to instruct educators on software possibilities.
- **Software Support Services**: Annual contracts provide year-round curriculum courseware protection; includes toll-free telephone support.
- **Hardware Support Services**: Compass Learning provides next-day, on-site response for the hardware covered by agreement.

Equipment Requirements

Odyssey Classic is designed for networked environments, and runs on both Window and Macs.
Costs

For a classroom of 30 concurrent users, the cost would be **$65,065**. This includes:
- 30 software licenses
- Reading K-8 bundle
- Mathematics K-8 bundle
- Teacher Guides
- Compass Curriculum Manager
- Professional Development Guides for Reading, Math, and Integrated Language Arts
- Software support for one year
- File server integration on-site

For Information Contact

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Phone: 1-800-521-8538, ext. 4609
E-mail: lbinka@compasslearning.com
Orchard
www.orchardsoftware.com

Program Description

Orchard is a comprehensive, computer-based remediation program. Orchard software offers a variety of over 150 comprehensive, targeted, and motivating Skill Trees that are correlated to Nevada’s Content Standards and Indicators of Progress and to national and state objectives. Orchard pretests students and, based on the results, will automatically provide the student with a remediation path. Alternately, teachers may pick and choose particular Skill Trees that supplement their instruction. Each Skill Tree can be identified as matching one of five broad instructional categories:

- **Critical Concepts** provide targeted instruction in key reading, writing, and language skills through a combination of direct instruction and built-in puzzles or games.
- **Skill Builders** provide direct step-by-step instruction with helpful tutorials and motivating reward games when mastery is achieved.
- **Learning Games** help students practice key skills in a highly graphic environment.
- **Math Concepts** include highly interactive and graphic tutorials and age-appropriate activities to help students understand key concept stressed in the NCTM standards.
- **Science Concepts** provide the perfect multimedia supplement to science instruction through interactive videos and simulations.

Orchard for Nevada is designed to:

- Help prepare students for testing of the Nevada Content Standards and Indicators of Progress through Nevada content-specific assessment followed by instruction.
- Help students learn and master critical knowledge and skills in language arts, math, and science.
- Help students gain confidence by participating in learner-paced instruction.
- Provide students with ongoing feedback to aid in the learning experience and self-assessment process.
- Build and reinforce essential skills and methods that accommodate individual learning styles.
- Empower teachers with knowledge about student strengths and weaknesses corresponding to state content standards or common national test objectives.
- Provide a supplemental curriculum customized for each student in the class. Offer instruction and teaching practices grounded in research and proven to work.
- Assist teachers in the task of meeting individual learning differences.
- Help teachers to retrieve useful information about student progress in specific skill areas.
- Help offer a variety of teaching methods to complement traditional and non-traditional classroom instruction.
Correlation to Nevada State Standards
Yes.

Teacher Support
Comprehensive staff development and training by experienced classroom teachers is available. A minimum of one half-day of staff development is strongly recommended.

Equipment Requirements
- Windows or Mac workstations with audio and video capabilities, speakers, headphones, printers optional.
- LAN/WAN availability.

Costs
- **Orchard Skill Trees** - $395 each: This pricing includes a site license to install a Macintosh or Windows Orchard Skill on every stand-alone or networked computer at the school site. Minimum purchases of five or more Skill Trees with first order. This option includes Orchard's Management System but does not include the Nevada specific assessment.

- **Orchard Plus Skill Trees** - $495 each: Orchard Plus allows you to install Orchard on both Windows and Macintosh computers and also provides a school-to-home "Take Home" license. This means that every student in the school can use Orchard at home for extra practice and reinforcement. Additional CD-ROMs may be purchased for $5 each. Additional documentation is available for $4 per Skill Tree. With the Orchard Plus License, unlimited copies of CDs or manuals can be made.

- **Orchard Bundles** – Prices for bundled software range from $2,135 to $25,345, depending on grade levels purchased and number of products in the bundle. Bundles of curriculum and grade specific software offer schools a savings of up to 20 percent and include free Nevada specific pre- and post-test assessment with computer-generated assignments. Some bundles come with free basals.

- **Complete Orchard** – The complete K-12 bundle costs $43,255 (Orchard) or $54,205 (Orchard Plus).

- Professional Development – $1,500 per day (includes training materials plus curriculum integration strategies for up to 15 participants).

- All Orchard software is delivered in full network and/or site license configuration. There is no charge for installing Orchard software on additional computers at the site.
For Information Contact

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The Computer Generation
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(928) 717-1234

Rest of Nevada
Chris Gilstrap
Interactive Learning Technologies
1650 E. 12500 South
P.O. Box 668
Draper, UT 84020
Phone: (888) 632-6899
PLATO Learning
www.plato.com

Program Description – PLATO products

PLATO Learning, Inc. is a provider of computer-based and e-learning instruction, offering basic to advanced level courseware in reading, writing, math, science, and social studies. The research-based, multimedia courseware, and flexible assessment and management tools, let the teachers give every student, including ELL and special needs students, an individualized learning experience. The program helps students become fluent readers and builds proficiency in math, science, and social studies to meet state standards and improve students’ performance on high-stakes examinations.

There are many instructional programs and several assessment programs in the PLATO library. The following are just a few of the products offered:

PLATO Link is a robust online assessment and diagnostic tool, powered by The Princeton Review, for grades 3-11. With more than 100,000 math and reading questions aligned to every state standard, major classroom textbooks and specific state and multi-state standardized tests, it is a powerful addition to any school program. PLATO Link provides flexibility to educators – they can assign comprehensive predefined state examinations or create-a-test to generate tailored practice tests specific to the skills measured by a state assessment or standard.

PLATO Web Learning Network provides browser-based PLATO instructional courseware, assessments, and curriculum management. The program provides ready-made instruction that is available 24 hours a day, 7 days a week.

Reading Strategies features reading strategies and practice lessons to enhance comprehension and improve student performance. Because most learners can relate to reading magazines, PLATO reading courses promote learning using a fun and upbeat magazine format, so content is easy to understand and navigation is simple. PLATO Reading Strategies is combined end-to-end with companion curriculum Advanced Reading Strategies for grade levels 9-12.

Essential Reading Skills is designed for adolescents and adults reading at grade levels 3 through 4. The program refreshes basic skills and introduces strategies that fluent readers use. Bright graphics and animations hold the learner’s interest, while audio sets the pace and supports for emerging readers as they learn.

Vocabulary and Reading Comprehension is designed for students who read at grade levels 3 through 9. The program provides extensive and challenging comprehension practice with both expository and narrative texts. The 84 practices offer 252 passages on a wealth of topics. The companion vocabulary building activities pre-teach or reinforce words from the passages.
Beginning Reading for the Real World provides comprehensive, age-appropriate courseware for emerging readers at the K-3 grade level. Integrated lessons include phonics, word recognition, and comprehension skills that can be customized for every learner. As students explore the undersea world, reach out to discover a rain forest, or encounter neighborhood events, they make hundreds of letter-sound connections and develop their reading proficiency.

Math Expeditions provides comprehensive coverage of math skills taught in grades K-8. Learners will enhance their comprehension of mathematics by connecting math concepts to real world expeditions. Math lessons are presented as an integral part of life while students journey across the country. Mental math, estimation and problem-solving lessons are emphasized throughout the courseware.

Program Description – Lightspan products

Lightspan is a technology-dependent curriculum delivery system. It is designed to help remedial students in reading, language arts and math. Lightspan relies on interactive software and runs on either a computer or a Lightspan handheld unit, much like a video game console. This method of instruction is supplemented with school and home learning activities, teacher materials, and student assessment components. Products offered are as follows:

- **Lightspan Achieve Now** is an approved skill- and content-based Comprehensive School Reform Demonstration Model program. Lightspan Adventures deliver a Nevada standards-based interactive curriculum on CD-ROMs and cover reading, language arts, and mathematics for grades K-8. Lightspan Adventures combine engaging stories, characters, and interactivity in ways that lead students to higher achievement. In class or at home, Lightspan Adventures can be run on either a Sony Playstation game console or a multimedia-equipped Microsoft Windows PC. Teacher support is provided via dynamic Teacher Guides that not only provide details about each Lightspan Adventure, but also include a full complement of support materials for teachers and students.

- **The Lightspan Network** is a Nevada standards-based Internet community that supports a student achievement model that gives teachers more power to assess, align, instruct, and evaluate. A powerful and secure search engine, Learning Search+, empowers teachers as they quickly and efficiently locate lesson plans, learning activities, and other Internet sites relevant to a grade-specific Nevada educational objective.

- **Lightspan eduTest Assessment** is a nationally standards-based Internet assessment resource that supports schools and districts in measuring student performance in real time. Assessment drives instruction in the classroom, and Lightspan eduTest Assessment supports administrators, teachers, and students by providing early indications of students’ strengths and needs. Administrators can chart progress throughout the year. Classroom teachers can target instruction where it is needed most. Students become responsible for their progress, becoming more motivated to succeed and less threatened by tests.

- **Lightspan Reading Center** is an Internet resource that supports reading strategies (phonemic awareness, phonic and decoding instruction, guided oral reading instruction to improve fluency and reading comprehension, vocabulary development and background knowledge, and comprehension strategy instruction). The Lightspan Reading Center includes literacy activities, lesson plans, worksheets, assessment tools, and audio support.

- **Lightspan Professional Development** builds the capacity of schools, families, and communities to improve student achievement. Lightspan consultants provide site-specific
professional development for school communities. *Lightspan* also delivers professional development via CD-ROM and the Internet, empowering teachers to take full advantage of multimedia resources as it supports their user levels and schedules.

**Correlation to Nevada State Standards**

Yes.

**Teacher Support**

*PLATO* offers on-site technical support, training and software support services. On-site technical support is offered to help integrate *PLATO* courseware into the learning environment.

**Equipment Requirements**

- Computer workstations
- Servers
- Printers

**Costs**

Contact the company for detailed information.

**Professional Development:** *PLATO* provides initial training for staff, ongoing staff development, and customized specific learning paths based on need. Training sessions may have up to ten participants and the costs are as follows: Single Day - $1,250; 2-5 Days - $1,140 Per Day; 5+ Days - $1,000 Per Day.

K-3 Reading: 1 License - $900; 10 Licenses - $765 each; 30 Licenses - $630 each; 100 Licenses - $387 each; 500 Licenses - $288 each.

K-6 Elementary Package: 1 License - $1,650; 10 Licenses - $1,403 each; 30 Licenses - $1,155 each; 100 Licenses - $710 each; 500 Licenses - $528 each.

Middle School Package (reading, writing and math): 1 License - $2,900; 10 Licenses - $2,465 each; 30 Licenses - $2,030 each; 100 Licenses - $1,247 each; 500 Licenses - $1,120 each.

High School Package (reading, writing, and math): 1 License - $4,000; 10 Licenses - $3,400 each; 30 Licenses - $2,800 each; 100 Licenses - $1,720 each; 500 Licenses - $1,280 each.

**For Information Contact**

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Sales Representative  
3362 E. Ascona Way  
Flagstaff, AZ  86004  
(928) 699-1472
SuccessMaker
www.pearsondigital.com/successmaker/

Program Description

SuccessMaker software contains over 6,000 hours of interactive learning in reading, language arts, mathematics, ESL/bilingual programs, and life-skills development. SuccessMaker offers a balanced, flexible curriculum that unifies support for essential learning strategies with innovation environments for open-ended learning. A set of powerful but easy-to-use tools enables educators to manage their options. The design of SuccessMaker is as follows:

- Identification of skill areas where the student is having difficulty. These assessments drive individualized courseware choices and study plans.

- Dynamic ordering of the instruction provides the optimal learning sequence for the student.

- Continuous progress assessment, both during and after the instruction.

- Results Manager tools help teachers assess student performance, determine appropriate learning sequences, manage student portfolios and continuously monitor progress. Detailed reports help teachers provide personalized learning paths for students and document progress for accountability.

Correlation to Nevada State Standards

Yes.

Teacher Support

With extensive experience in integrating technology into the education process for K-12 schools in all 50 states and internationally, Pearson Education Technologies has developed comprehensive support services that are designed to assist staff before, during and after the technology purchase. Support services include: Professional Development, Technical Support, Installation, Hardware Sourcing, Project Management, Site/Technical Planning, Program Support, Training, Program Planning and Administrative Pre-Planning.

Equipment Requirements

SuccessMaker can stand alone or be networked. The software requires either Windows workstations running Windows 2000 or XP or Macintosh workstations running Mac OS IX or X.

Contact Representative for full system requirements.
Costs

Software: $1,150 per computer, Concurrent User License, One-time cost.
• Onsite Training: $1,700 per day.
• Server Installation: $1,500
• Technical Support: Varies, Contact Representative

For Information Contact

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Phone: 801-574-6184
Email: brett.nielson@pearson.com

Steve Imlay - Clark County
Account Executive
2976 Mondavi Ct.
Las Vegas, NV 89117
Phone: 702-873-6361
Email: steve.imlay@pearson.com
Accelerated Reader/STAR Reading/Accelerated Vocabulary
www.renlearn.com

Program Description

Accelerated Reader reading management software is a part of the Reading Renaissance suite, a scientifically researched improvement process that is proven to increase the effectiveness of any pre-K-12 reading program.

Reading Renaissance is based on four fundamental concepts:

1. **Professional Development**: Effective teachers are key to significant long-term improvement in schools.
2. **More Time On-Task**: Renaissance teaching strategies enable teachers to give students the practice time they need, and monitor and guide that practice effectively.
3. **Focus on Reading Skills**: Reading is a core subject in K-12 schools. With improved reading skills, students will perform better in every subject.
4. **Learning Information Systems (LIS)**: Software such as Accelerated Reader, increases teachers’ effectiveness by providing valuable information they can use to individualize instruction for every student.

By bringing together the four components, Reading Renaissance helps educators improve student performance and ensure that all students meet state and district standards.

Reading Renaissance works in all classrooms, Pre-K-12, and for all students – gifted, average, and remedial. In addition, Reading Renaissance supports most curricula and teaching methods. Renaissance software is currently in use in 53,000 schools, and more than 250,000 educators have been trained in Renaissance teaching strategies.

Accelerated Reader is a research-based reading management tool that helps educators motivate and monitor student reading practice. This task-level learning information system provides educators reliable and objective information they can use to individualize instruction for every student and is designed to:

- Motivate students to read more and better books.
- Provide accurate, actionable information on student reading progress.
- Reduce paperwork for the teacher.
- Enhance curriculum materials.
- Improve student scores on standardized tests and master standards.
- Help every student become a successful reader.
**STAR Reading** is a computer-adaptive reading test and database. This achievement-level learning information provides teachers with accurate reading scores for students in grades 1-12 in ten minutes. **STAR Reading** serves two primary purposes:

1. Provides teachers with quick and accurate estimates of students’ reading skills.
2. Offers sound estimates of students’ reading abilities relative to national norms. **STAR Reading** has been correlated with many norm-referenced examinations, which allow teachers to fine-tune instruction prior to the next regular testing cycle.

**Star Early Literacy** is a computer-adaptive assessment and database that helps identify a student’s command of phonemic awareness, phonics, and other readiness and literacy skills in ten minutes. The program provides immediate, accurate, and reliable feedback on each student’s literacy progress.

The content of **Star Early Literacy** was designed specifically to meet the developmental literacy needs of beginning readers. Validation involved more than 450 schools and over 50,000 students nationwide. The software’s seven content areas are recognized by experts for their critical role in literacy development. The 2,400-item test bank supports recurring formative assessment, and the computer-adaptive technology guarantees that students never see the same test twice.

**Accelerated Vocabulary** is a research-based program designed to accelerate vocabulary growth and heighten student interest in words. The program reinforces the learning of words that students encounter as they read independently. **Accelerated Vocabulary** identifies useful vocabulary words that appear frequently in **Accelerated Reader** books and places the words in a context that is meaningful to the student.

**Correlation to Nevada State Standards**

Yes. Correlations are available on the company’s website.

**Teacher Support**

- **Renaissance** Professional Development (held on-site or at select locations)
- Web-based training courses and resources
- **Renaissance** Certification program
- On-site and telephone consulting support

**Equipment Requirements**

**Accelerated Reader** is compatible with computers running Windows and Mac. Some accessories needed may include headphone, microphone, timer, printer and/or speakers.

**Costs**

**Accelerated Reader – Starter Kit**

- One-time Setup (per school): $499
- Annual Service and Support: $.99 per student

Includes: **Accelerated Reader** software and 200 Reading Practice Quizzes, online manuals, district-wide management and reporting, extended expert support plan, automatic software updates and upgrades, and remote installation service.
Accelerated Reader – Economy Kit
- One-time Setup (per school): $1,299
- Annual Service and Support: $.99 per student
Includes: Accelerated Reader software and 1,000 reading practice quizzes, online manuals, district-wide management and reporting, extended expert support plan, automatic software updates and upgrades, and remote installation service.

Accelerated Reader – Super Kit
- One-time Setup (per school): $2,599
- Annual Service and Support: $.99 per student for Accelerated Reader and $.39 per student for STAR Reading.
Includes: Accelerated Reader and STAR Reading software and 1,000 Reading Practice quizzes, online manuals, district-wide management and reporting, extended expert support plan, automatic software updates and upgrades, and remote installation service.

Accelerated Vocabulary Package - $599
Includes: Accelerated Vocabulary software, school-wide license for 200 students, 100 Accelerated Vocabulary Quizzes, installation and software manual, initial set of bookmarks and labels, and 12-month support plan. (Additional vocabulary practice quizzes, student expansions and support plans sold separately).

NOTE: Vocabulary Practice Quizzes are now part of Accelerated Reader Renaissance Place.

Fluent Reader
- One-time setup (per school): $1,495
- Annual service and support: $.99 per student
Includes: Fluent Reader software, online manuals, five content levels, district-wide management and reporting access, extended expert support plan, automatic software updates and upgrades, and remote installation services.

STAR Reading
- One-time setup (per school): $1,299
- Annual service and support: $.39 per student
Includes: STAR Reading software, online manuals, pre-test instructions, district-wide management and reporting access, extended expert support plan, automatic software updates and upgrades and remote installation service.

STAR Early Literacy
- One-time setup (per school): $1,299
- Annual service and support: $.39 per student
Includes: STAR Early Literacy software, online manuals, pre-test instructions, district-wide management and reporting access, extended expert support plan, automatic software updates and upgrades, and remote installation service.

Classroom Resources
- Getting Started with Accelerated Reader and Reading Renaissance - $12.95 each
- Reading Renaissance Power Lessons - $24.95 each (available for Emergent Readers up to Grade 8)
- Vocabulary Power Lessons - $29.95 each (available for Emergent Readers, Grades 1-3, Grades 4-6 and Grade 7)
Renaissance Professional Development – Price Varies
Options include:

1. **On-site Seminars** – provide training for an entire faculty all at once. An experienced Renaissance educator will come to your school and deliver a one-day seminar.
   - One-day on-site seminar - $3,050 plus $40 per person for one day (desktop versions)
   - One-day on-site seminar - $3,050 plus $20 per person for one day (Renaissance Place versions)
   - Two-day on-site seminar – call for pricing

2. **Workshops** – feature hands-on software training as well as instruction on the latest Renaissance techniques.
   - One-day on-site workshop - $3,050 plus $40 per person for one day (desktop versions)
   - One-day on-site workshop - $3,050 plus $20 per person for one day (Renaissance Place versions)

3. **Consulting** – provides help from an experienced Renaissance Educator who will review reports, answer questions, offer expert guidance, and discuss improvement strategies.
   - On-site consulting - $3,050 (for one day)

Contact Renaissance Learning or visit [http://www.renlearn.com/professionaldevelopment/](http://www.renlearn.com/professionaldevelopment/)

**For Information Contact**

Renaissance Learning, Inc.
P.O. Box 8036
Wisconsin Rapids, WI 54495-8036
Toll-free Customer Service (866) 846-7323

Kari Van Ert, Sales Manager
Phone: (866) 846-7323, extension 5305
Email: kjbaierl@renlearn.com

or

Reggie Smith, Regional Sales Manager
Phone: (310) 850-1576
Email: rbsmith@renlearn.com
American Reading Company-100 Book Challenge
www.americanreading.com

Program Description

The 100 Book Challenge is a standards-based supplemental reading program that challenges students to read 100 books. The program incorporates the elements of the 2000 National Reading Panel and is based upon six essential factors:

1. **Classroom Libraries** – Circulating, leveled libraries provide hundreds of books for students to read.
2. **Leveling System** – The leveling system makes explicit what readers need to know and be able to do at each reading level.
3. **Teacher-Coached In-School Reading** – The 30-minutes (minimum) of in-class reading is the central component of the program. Teachers work individually with students while the entire class reads from books they have selected.
4. **At-Home Reading** – Thirty minutes (minimum) of parent-supervised independent reading every night helps students become lifelong readers.
5. **Data Collection** – The KidPACE student data-tracking program allows teachers and administrators to record student progress easily and provides detailed graphs, statistics and trend data for frequent collection and swift intervention.
6. **Professional Development** – In-class, on-site support is available, as well as eight hours of start-up training, and advanced workshops for teachers and principals.

Correlation to Nevada State Standards

Yes.

Teacher Support

- 6-8 hours of introductory training.
- 3 days of classroom modeling sessions for teachers.
- 6-hour workshop on KidPACE support.
- Optional workshops are available.
- Site coordinator is recommended. Program is most effective when teachers are assisted by paraprofessionals or volunteers.
- Additional training is required in future years for a fully effective program.

Equipment Requirements

None.
Costs

Material module – $2,725 plus 10 percent shipping/handling per classroom of 30 students. Module includes: 10 baskets of leveled books (English or Spanish), 1 Teachers Resource Kit (includes reading level assessment guide, color-coded guidelines, poster, laminated skills cards), 250 Skills Cards (English or Spanish), 140 Reading Folders, 120 Milestone Awards, 360 Incentives, KidPACE Teachers’ Management Tool.

Professional Development - $13,850 for up to 30 participants, including teachers, administrators, support staff, parent leaders.

For Information Contact

Sue Roseman, Vice President of Sales and Customer Partnerships
American Reading Company
421 Feheley Drive, Suite E
King of Prussia, PA 19406

1-866-810-2665
sroseman@americanreading.com
BookShop
www.mondopub.com

Program Description

*Bookshop* is a comprehensive, K-3 reading program that provides teachers with a complete reading program and literacy framework with high quality student literature and explicit teacher resource materials. *Bookshop* provides teachers with a framework of research-validated instructional strategies for each developmental stage of reading. The program includes a full battery of assessments with clear directions that accompany each assessment to help teachers establish instructional starting points to inform differentiated instruction. *Bookshop* includes Key Assessment Charts for both the program assessment battery and the DIBELS assessment tools that link directly with the programs clearly defined instructional sequence.

*Bookshop* provides instruction within a structured 2.5 hour daily literacy block that is divided into three parts: a 30-minute Skills Block, followed by a 1-hour Reading Block, and a 1-hour Writing Block.

Correlation to Nevada State Standards

Yes.

Teacher Support

*Bookshop* includes effective data summary sheets and student profile sheets to help teachers effectively plan instruction and form flexible groups based on student progress. A Mondo consultant can conduct on-site professional development specifically customized to meet the needs of the teachers attending. Additional ongoing training is also available.

Equipment Requirements

None.

Costs

**Kindergarten**  $2,650.00

**Grade 1**  $3,150.00


**Grade 2**  $3,295.00


**Grade 3**  $2,495.00


**For Information Contact**

Jim Burnette, Regional Sales Manager  
Mondo Publishing  
1808-C West Diversey Parkway  
Chicago, IL  60614  
Cell: 312-961-5718  
(888) 886-6636, Ext. 75 (voice mail)  
Fax: 312-577-0490  
jburnette@mondopub.com
Destination Reading
www.riverdeep.com

Program Description

*Destination Reading* (DR) is a supplemental PreK-8 reading curriculum that uses the power of technology to assess, prescribe, and engage students in the skills and concepts necessary for reading success. Created on scientifically based research from the National Reading Panel and the Alliance for Excellent Education, the four courses (K-1; 2-3; 4-6; 6-8) focus on the five essential elements of reading instruction: phonemic awareness, phonics, vocabulary, fluency, and comprehension. *DR* is correlated to Nevada's English Language Arts (ELA) Standards and features the Riverdeep Learning Management System (RLMS).

The RLMS addresses the mastery equation by bringing together instructional courseware, a powerful system of online assessment, and a detailed set of assignments that are aligned to Nevada standards. The program begins with assessments based on Nevada’s ELA standards, and then delivers sequenced, prescriptive instruction targeting each student’s individual needs. Assessments can be taken from the program’s available tests, or teachers can create customized assessments for a class, a group, or a student. By combining the teaching of content with the assessment of student learning, the RLMS focuses on student mastery of skills and concepts.

The RLMS includes Assessment Management, Instructional Management, and Analysis & Reporting. These components fit seamlessly together, helping teachers move students through the program in a flexible and responsive way. Information from one system is passed directly to the other; test results signal new assignments, and student progress on assignments produces appropriate new assessments. Reporting is available for student, class, school and districts.

There are many methods of delivery, from use only in the computer lab, to whole group lessons, to small groups at a math center, to individual students. For the most effective implementation, a classroom should have a teacher workstation and several student workstations. In addition, a projection device that connects to the teacher's workstation for projecting the lessons is necessary for whole group instruction.

**Correlation to Nevada State Standards**

Yes.

**Teacher Support**

*Destination Reading* provides teacher support through the online teacher’s manual lesson planning section that includes standards and goals, activities, evaluation, and strategies for differentiating the curriculum. The other major avenue of support is Riverdeep's professional development. Professional development is hands-on and is designed around the participants’ actual needs and experiences. Training focuses on navigation and content in *Destination Reading*, the use of the Riverdeep Learning Management System to identify student needs and prescribe appropriate lessons, and grouping and classroom management.

Basic Support and Maintenance includes Toll-Free Telephone and Online Consulting,
Monday-Friday 8:00 a.m. to 5:00 p.m. CST, Website Support 24/7, and Free Updates/Patches. Fees are based on percentages of the total cost of the program with discounts for 2 and 3 year programs. Additional services such as On-Site Systems Engineering, Imports and Data Migration, End-of-Year Clean-up and User Grade Promotion, and On-site Systems Engineers are available for additional fees.

**Equipment Requirements**

*Destination Reading* is available for stand-alone computers, Local Area Networks, and District Portal systems. *Destination Reading* runs on either Windows or Mac systems. The newest version runs on Windows XP or Mac OSX, and each workstation must have relatively up-to-date multimedia capabilities.

**Costs**

<table>
<thead>
<tr>
<th>Platform</th>
<th>Price</th>
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</thead>
<tbody>
<tr>
<td>School Edition—2 CDs</td>
<td>$ 499.00 per course</td>
</tr>
<tr>
<td>Lab Pack—6 CDs</td>
<td>$ 1,399.00 per course</td>
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<tr>
<td>Site License—25 CDs</td>
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<td>School Network—Local Area Network</td>
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<td>Portal—unlimited users</td>
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*Volume discounts available*

<table>
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<tr>
<th>Professional Development Package</th>
<th>List Price</th>
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<td>On-site Training</td>
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<tr>
<td>Gold (2 days)</td>
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<tr>
<td>Silver (1 day)</td>
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**Blended Approach**

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<td>Silver Bundle (1 on-site + 1 con call + 1 online)</td>
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**Additional Services**

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<tr>
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</thead>
<tbody>
<tr>
<td>Distance Training Package</td>
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<tr>
<td>Focused Consulting Program</td>
<td>$75,000</td>
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<tr>
<td>Additional Onsite Mentoring and Adjustment Planning</td>
<td>$1,400</td>
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<tr>
<td>Destination Teach CD</td>
<td>$19.95</td>
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<tr>
<td>Training Manual ***</td>
<td>$19.95</td>
</tr>
</tbody>
</table>

**For Information Contact**

Debbie Jessen, Sales Associate
1834 Swallow Hill Avenue
Henderson, NV 89012
Phone: 702-896-2659
djessen@riverdeep.net
Program Description

Creative Education Institute’s® Essential Learning Systems (ELS®) is a supplementary, therapeutic intervention program for students who are experiencing difficulty in learning to read, regardless of age, from kindergarten to adult, and regardless of the cause of the difficulty or disability, whether inherited, acquired, or environmental.

Using ELS’ universal design for learning, students from many diverse populations have found success in reading and writing. These populations include students of all ages, in all fields of education (K-12 and beyond):

- At-risk
- Regular Curriculum
- Title I
- Adult Education
- Dyslexic/Dysgraphic
- Alternative Education
- ESE and Special Education
- Mentally Handicapped
- Vocational Education
- Correctional Education
- ESL/ESOL and Limited English Proficient

ELS is not in itself a comprehensive reading program. It is, rather, as its name states, a learning system, so it correlates with curriculum standards only at the basic skill level. ELS teaches the prerequisite knowledge and skills that make it possible for all those learners currently failing to learn what they need to know to access the grade-level curriculum and to meet the standards of proficiency on state examinations.

Elementary schools typically adopt ELS as a prevention program used by all or most students at an early grade level (K-2), or as an intervention for struggling students, usually those in the NCLB subgroups, beginning in mid-year of grade 1 and in the upper grades.

ELS is also used in intensive instruction programs — summer school and after school programs to accelerate reading achievement, for example; Tier 2 and/or Tier 3 interventions in Reading First programs; tutoring for students who fail state assessments; second periods of literacy development for targeted students, and so forth. Another use is not only including ELS instruction and assessment components as part of a special education student's individual education plan (IEP), but also to satisfy new state mandates for individual academic improvement plans for students failing any portion of the state assessments.

ELS includes approximately 30 unique tasks. Each ELS lesson includes a set of primary tasks called SHARE (See, Hear, And REspond) tasks, which provide an introduction to the lesson. ELS includes 26 different lesson sets that allow the teacher/facilitator to provide individualized, differentiated instruction for each student, via computer-assisted instruction. By monitoring and analyzing trends in student performance, the teacher/facilitator can select a set of lessons that will ensure that a student completes the SHARE tasks at the beginning of each class period, providing repetition and reinforcement as necessary. Once the student completes the SHARE tasks, he or she spends the remainder of the class period working on supporting tasks that provide guided and independent practice of the concepts and skills presented in SHARE. Assessment activities are included to provide ongoing data for the teacher/facilitator to use for decision-making.
CEI offers clients access to our Web-based Activity Center (WAC). CEI created the center to provide additional opportunities for skills practice anywhere there is Internet access. The WAC helps students to understand what they are working on in class by allowing them to do supporting exercises for ELS at school, at home, in the library ... virtually anywhere, 24 hours a day, 7 days a week. Students can perform a pre-assigned activity from a list of hundreds of activities designed to speed up the learning process.

Educators and students may log onto the WAC to key in CEI Journal entries, solve Creative Crosswords or Creative Word Searches, or complete Picture This. These activities help students apply the ELS lesson concepts in different contexts.

**Correlation to Nevada State Standards**

Yes.

**Aspects of Reading**
This program addresses the following aspects of reading, as identified by the National Reading Panel and listed in the No Child Left Behind Act:

- Phonemic Awareness
- Phonics
- Fluency
- Vocabulary
- Comprehension
- Motivation

**Teacher Support**

The cost of teacher/lab facilitator three-day training is included in the initial software license purchase price. More training can be purchased in addition to that on a per-day basis. Staffing for an ELS lab requires either a certified teacher or a paraprofessional under the guidance of a certified teacher.

Lab facilitators are provided with one customized in-service faculty presentation, one interactive awareness session for parents/community, and one regional workshop.

**Equipment Requirements**

ELS may be run in a networked environment or on a stand-alone basis.

School is to provide Windows or MAC computers with audio and video cards, headphones and microphones.

**Costs**

<p>| | |</p>
<table>
<thead>
<tr>
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<tbody>
<tr>
<td>Initial Room License</td>
<td>$17,500</td>
</tr>
<tr>
<td>Station License Fee:</td>
<td>$1,000 each (minimum 4 stations per room)</td>
</tr>
<tr>
<td>Second Room License:</td>
<td>$9,500 plus station license fee (minimum 4 per room)</td>
</tr>
</tbody>
</table>
Room License includes the following:

- PC Compatible or Macintosh CD-ROM software
- Single-user and Network licenses
- Assigned CEI Solution Analyst
- Training for one facilitator for every four stations
- Teachers Manuals
- Assessment materials
- Management System
- Letter Recognition®
- Graphic representation of statistical data
- Toll-free technical support
- Toll-free educational support
- Web-based support
- 24/7 Web-based Activity Center
- CEI SHARE magazine
- One customized in-service faculty presentation
- One interactive awareness session for parents/community
- Achievement certificates upon completion of the program
- Student and Teacher recognition awards
- One regional advanced facilitator workshop

Renewable CEI Professional Service and Software Maintenance Agreement at $3,500 per year includes:

- Free software upgrades to current program
- Assigned CEI Solution Analyst
- Training for new/replacement lab personnel
- Teachers Manual updates
- Assessment materials
- Graphic representation of statistical data
- Toll-free technical support
- Toll-free educational support
- Web-based support
- 24/7 Web-based Activity Center
- CEI SHARE magazine
- One customized in-service faculty presentation
- One interactive awareness session for parents/community
- Achievement certificates upon completion of the program
- Student and Teacher recognition awards
- One regional advanced facilitator workshop

For Information Contact

Ben Rodriguez
Creative Education Institute
1105 Wooded Acres Drive, Suite 700
Waco, TX 7671
800-234-7319
Fast ForWord  
www.scientificlearning.com

Program Description

The Fast ForWord family is a series of individually adaptive, CD-ROM/Internet-based programs that can be used both together and separately to lay the foundation that helps students make rapid gains in thinking, communication and reading skills – gains that translate to improved motivation, self-esteem and overall academic success.

For students in grades K-12, the Fast ForWord family of programs can:

- Assess early language and reading skills (Reading Edge).
- Develop early learning and computer skills (Fast ForWord Basics).
- Intensively train the language, listening and learning skills that are prerequisites for reading (Fast ForWord Language, Fast ForWord Language to Reading, Fast ForWord Middle and High School).
- Help students practice reading with a multi-media reading kit (Fast ForWord Bookshelf).
- Systematically build the reading skills that correlate to school curriculum standards (Fast ForWord Reading, Fast ForWord Advanced Reading).
- Use the Internet to track progress and view detailed performance reports for a particular student or an entire classroom. These reports can be shared with students, parents, fellow teachers, or school and district administrators (Fast ForWord Progress Tracker).

In addition, Fast ForWord programs offer a number of support resources, including professional training and development and a website that offers parents, educators and other learning facilitators a wide variety of information on the Fast ForWord programs. Fast ForWord programs also offer detailed data on the performance of each individual student.

Fast ForWord products are available to educators as part of a site license package. Designed for students in grades K-12, the Fast ForWord family of products site license package can:

- Assess early language and reading skills (Reading Edge).
- Develop early learning and computer skills (Fast ForWord Basics).
- Intensively develop the language, listening and learning skills that are prerequisites for reading (Fast ForWord Language, Fast ForWord Middle and High School and Fast ForWord Language to Reading).
- Help students practice reading with a multi-media reading kit (Fast ForWord Bookshelf).
- Systematically develop the reading skills that lead to fluency and correlate to school curriculum standards (Fast ForWord to Reading).
- Help educators use the Internet to track progress and view detailed performance reports for a particular student or an entire classroom (Fast ForWord Progress Tracker).

In addition, each site license package includes a number of support resources, including professional development, as well as ongoing customer and technical support.
Correlation to Nevada State Standards

Yes. Correlations are available on the company’s website.

Teacher Support

Professional development and ongoing support are critical components of the Fast ForWord family of programs. Fast ForWord professional training ensures that educators have all of the tools they need to offer Fast ForWord programs successfully. The following training options are available:

- Fast ForWord Professional Training Seminar – a hands-on seminar and user conference.
- Fast ForWord CrossTrain – train on a computer with a self-paced tutorial package.

Each of these training options includes:

- A summary of the 25 years of brain research and science behind the Fast ForWord programs.
- Detailed information about the features and uses of each program.
- Step-by-step implementation and administration materials.
- Information about student evaluation and candidate selection for Fast ForWord training.
- Ideas for motivating and supporting participants during training.
- A guide to analyzing student performance reports and determining the gains students achieve after Fast ForWord training.

Equipment Requirements

There are no unusual requirements to run Fast ForWord. However, the company provides detailed specifications for computers:

Windows Computers 95, 98, 2000 or NT version 4.0 or higher
- 200 megahertz (MHz) Intel Pentium or compatible processor
- 32 megabytes (MB) or random access memory (RAM)
- 50 MB hard disk space
- 4-speed CD-ROM drive
- 32-bit Windows-compatible CD-ROM driver
- Netscape Navigator version 4.05 or Microsoft Internet Explorer version 4.01

Macintosh Computers
- 120 MHz PowerPC processor
- Mac OS 7.5.5 or higher (Open Transport must be installed and configured)
- 16 MB free RAM with virtual memory turned off
- 50 MB hard disk space
- 4-speed CD-ROM drive
- Netscape Navigator version 4.05 or Microsoft Internet Explorer version 4.01

Costs

Pricing for Full Site License (Site defined as a campus)

Year 1 Pricing: $29,900
Program Details:

Training Programs
Includes unlimited usage for 12 months at one site
30 CDs shipped of each
  Fast ForWord Language or Fast ForWord Middle & High School
  Fast ForWord Language to Reading

Educational Products
  15 Fast ForWord Reading
  Fast ForWord Professional Training (CrossTrain)
  8 Reading Edge
  10 Fast ForWord Basics/30 CDs
  1 Fast ForWord Bookshelf

Professional Development
  10 single-course registrations for training during the site license period

Implementation and Training Services
  Planning with Implementation team
  Proactive phone support for start-up, follow-up, compliance monitoring and data interpretation
  Includes analysis of results data

Technical Services
  Planning with technical project manager
  Technical start-up kit (includes 3 copies of Surveyor software and documentation)
  Technical assessment and site readiness review (provided by phone)
  Unlimited toll-free access to SLc professional relations, customer service and technical support:
    4am-6pm M-F; 7am-3pm Sat. (PST)

Year 2 Renewal Pricing:

A variety of renewal “mix and match” options for continued program use, upgrades, professional development services, new products and technical support will be available.

Pricing for Professional Development Products

$49 per single course per single license.

For purchases of multiple licenses for a campus, or district or department, pricing will be determined depending on numbers of licenses required.

Available courses:
The Reading Brain
The Developing Brain
Language and the Brain
For Information Contact

Caroline Bass, Account Representative
Scientific Learning
300 Frank H. Ogawa Plaza
Oakland, CA 94612
Phone: (888) 665-9707 ext. 7030

Kyle Harris, Account Manager
Scientific Learning
5930 E. Charter Oak Road
Scottsdale, AZ 85254
Phone: (480) 515-5944
Lexia Learning Systems
www.lexialearning.com

Program Description

Lexia is a software-based supplement for reading. It uses a framework of Assessment – Instruction – Practice – Reassessment to help struggling readers. Lexia Learning Systems software supports every step in the learning cycle, making each one quicker and more effective by letting the computer take on the repetitive tasks of generating assessment reports, providing correct speech examples, guiding the student through each exercise and correcting student work in real time. The teacher is left to focus on the essential tasks of instruction and management of the learning process.

- **Lexia’s assessment software** identifies students’ reading strengths and weaknesses in detail, providing reports teachers can use to focus instruction on just the skills that need it.
- **Lexia’s reading skills development software** provides interactive exercises for students to learn from and tracks their progress to automatically provide just the material that they are ready for and to report on their progress to teachers.

Lexia’s interactive software incorporates the structure of the Orton Gillingham system. Students learn reading skills in sequence, logically building an understanding while gaining fluency and preparing for the next skill.

Lexia’s software is designed to provide the essential first elements of any effective reading program: Phonemic awareness, sound symbol correspondence and basic decoding skills. The program is an instructional support system, rather than a complete curriculum. Lexia has been used with most of the major core reading programs.

Lexia Reading Software:
- Aligns with the Three-Tier Response to Intervention (RTI) Model.
- Provides the practice ELL/ESL students need to master important reading skills; directions are provided in English or Spanish for Early Reading, Primary Reading and Strategies for Older Students.
- Consistently demonstrates success with special education, low performing, and ELL/ESL students.
- Works effectively in classrooms, labs, before and after school programs.

**Lexia Early Reading** (ages 4-6)
Takes pre-readers from phonological awareness to basic sound-symbol correspondence.

**Lexia Primary Reading** (ages 5-8)
Promotes mastery of basic reading skills, including phonemic awareness, sight-word recognition, sound-symbol correspondence, listening and comprehension.
Lexia Strategies for Older Students (Ages 9 – Adult)
Helps older students establish basic reading skills as well as acquire more advanced decoding, word-level fluency and vocabulary.

Lexia Quick Reading Test (grades K-12)
This five to eight minute test provides an efficient and thorough evaluation of a student’s decoding skills, word attack strategies and automaticity with sight words. The program then scores, interprets the results, recommends placement into the program generating graphic and tabular reports that highlight the student’s needs in a clear and comprehensive manner.

Correlation to Nevada State Standards
Yes.

Teacher Support
Teacher Guides and Quick Reference Cards are included with all Lexia products. Professional Development can be arranged separately with the school’s Lexia representative.

SYSTEM REQUIREMENTS

Lexia Web-enabled Installation
Web-enabled Option: the data and teacher/administration component is hosted by Lexia and the student application resides on the local workstation. It will also provide a school-to-home connection – home use is limited to the number of concurrent licenses purchased by the school.

Client Software Requirements

<table>
<thead>
<tr>
<th>Windows</th>
<th>Mac</th>
</tr>
</thead>
<tbody>
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<td>o Windows 2000, XP Service Pack 2, Vista</td>
<td>o OS X version 10.2+</td>
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<tr>
<td>o 256 mb RAM</td>
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</tr>
<tr>
<td>o 32 mb Video acceleration</td>
<td>o 32 mb Video acceleration</td>
</tr>
<tr>
<td>o 500 mb free hard drive space</td>
<td>o 500 mb free hard drive space</td>
</tr>
<tr>
<td>o Active Internet Connection(100Mbps) and compatible Internet Browser</td>
<td>o Active Internet Connection (100Mbps) compatible Internet Browser</td>
</tr>
</tbody>
</table>

Browser Requirements
The admin and reporting modules will be supported on the following browsers. Javascript enabled on your browser.

<table>
<thead>
<tr>
<th>Windows</th>
<th>Mac</th>
</tr>
</thead>
<tbody>
<tr>
<td>o Internet Explorer v5.5 and higher</td>
<td>o Safari all Versions</td>
</tr>
<tr>
<td>o Firefox all versions</td>
<td>o Firefox all versions</td>
</tr>
</tbody>
</table>

Lexia Network (LAN) Installation

<table>
<thead>
<tr>
<th>Operating Systems</th>
<th>Memory</th>
<th>Hard Disk Space</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows 98, 2000, ME, XP(SP2)</td>
<td>256 MB</td>
<td>200 MB per Lexia Program (if installed at workstation)</td>
</tr>
<tr>
<td>Macintosh OS 9.2.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Macintosh OS X (10.2 or above)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Student machines require sound capability and speakers or headphones.
- 16 MB VRAM or better onboard video required for Lexia Cross-Trainer products.
- Mac 400 Mhz G4 processor (or better) or Windows 1 GHz Pentium III processor (or better) required for Lexia Cross-Trainer.
Server Requirements

<table>
<thead>
<tr>
<th></th>
<th>Windows</th>
<th>Mac</th>
</tr>
</thead>
<tbody>
<tr>
<td>o</td>
<td>Windows 2000, XP, Win 2000/2003 Server (Service Pack 2)</td>
<td>Macintosh OS X (10.2 or above)</td>
</tr>
<tr>
<td>o</td>
<td>1024 MB RAM</td>
<td>Macintosh OS X Server (10.2 or above)</td>
</tr>
<tr>
<td>o</td>
<td>100 MB Hard Disk Space</td>
<td>1024 MB RAM</td>
</tr>
<tr>
<td></td>
<td></td>
<td>100 MB Hard Disk Space</td>
</tr>
</tbody>
</table>

Novell – Novell Users need to use a dedicated Windows or Mac system for their network server that meets the server requirements above.

Costs

Lexia Programs v5.0
WEB-ENABLED PRODUCT PRICING - Fall 2007

Lexia Reading V5.0 Flexi Licenses
Includes Early Reading, Primary Reading & SOS

<table>
<thead>
<tr>
<th># of Concurrent Licenses</th>
<th>Cost per Concurrent License</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-4</td>
<td>$750</td>
</tr>
<tr>
<td>5-9</td>
<td>$700</td>
</tr>
<tr>
<td>10-24</td>
<td>$660</td>
</tr>
<tr>
<td>25-49</td>
<td>$480</td>
</tr>
<tr>
<td>50-99</td>
<td>$375</td>
</tr>
<tr>
<td>100+</td>
<td>$325</td>
</tr>
</tbody>
</table>

Lexia Reading V5.0 Individual Program Licenses
Early Reading, Primary Reading or SOS
Tier pricing is calculated per program

<table>
<thead>
<tr>
<th># of Concurrent Licenses</th>
<th>Cost per Concurrent License</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-4</td>
<td>$500</td>
</tr>
<tr>
<td>5-9</td>
<td>$300</td>
</tr>
<tr>
<td>10-24</td>
<td>$275</td>
</tr>
<tr>
<td>25-49</td>
<td>$200</td>
</tr>
<tr>
<td>50-99</td>
<td>$150</td>
</tr>
<tr>
<td>100+</td>
<td>$130</td>
</tr>
</tbody>
</table>

Lexia Hosting and Support
Based on the total number of concurrent licenses

<table>
<thead>
<tr>
<th># of Concurrent Licenses</th>
<th>Cost per license 12 months</th>
<th>Cost per license 24 months</th>
<th>Cost per license 36 months</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-4</td>
<td>$100</td>
<td>$100</td>
<td>$255</td>
</tr>
<tr>
<td>5-9</td>
<td>$80</td>
<td>$110</td>
<td>$150</td>
</tr>
<tr>
<td>10-24</td>
<td>$55</td>
<td>$100</td>
<td>$140</td>
</tr>
<tr>
<td>25-49</td>
<td>$40</td>
<td>$72</td>
<td>$102</td>
</tr>
<tr>
<td>50-99</td>
<td>$30</td>
<td>$54</td>
<td>$75</td>
</tr>
<tr>
<td>100+</td>
<td>$25</td>
<td>$44</td>
<td>$60</td>
</tr>
</tbody>
</table>

District / Region Access Fee

<table>
<thead>
<tr>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>District/Region Access Fee— One Time Fee $15,000</td>
</tr>
</tbody>
</table>

- This optional package will allow District/Region wide aggregated data reports and will provide the ability to drill down to the school, class and student level.
- This package will also qualify all schools within that district/region to purchase Lexia products at the lowest unit license cost.
- Available only to districts/regions that are Lexia Hosted.

Notes

Customer Support—One year of customer support is included with all license purchases. Customer Support includes unlimited phone and email support, access to free upgrades and updates, Lexia Knowledge Base and other web-based content.

New Web-enabled software provides schools with easy to install and maintain option. It provides a secure Lexia hosted data and management module with a local workstation client installation. Teachers and administrators can access reports and management tools from any Internet enabled computer.

Hosting and support fees are based on the licenses being hosted and included support and any updates or upgrades released during your hosting term.

Flexi Licensing provides student access to all Lexia Reading Skills programs and manages the combined access across all programs.

Home Use—With the Lexia Hosted Service, students can access their accounts anywhere they have access to an Internet enabled computer and can download the Lexia client software. Use is limited to the number of concurrent licenses purchased by the school.

Installation and Training are not included in the above prices. To obtain training on Lexia programs or seek advice on developing a school or district wide implementation, please contact us.
## Lexia Reading Skills & Cognitive Programs
Includes Early Reading, Primary Reading, SOS or Cross Trainer

<table>
<thead>
<tr>
<th># of Licenses per Product per Site</th>
<th>Cost per Concurrent License or Stand-alone License</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-4</td>
<td>$500</td>
</tr>
<tr>
<td>5-9</td>
<td>$300</td>
</tr>
<tr>
<td>10-24</td>
<td>$275</td>
</tr>
<tr>
<td>25-49</td>
<td>$200</td>
</tr>
<tr>
<td>50-99</td>
<td>$150</td>
</tr>
<tr>
<td>100+</td>
<td>$130</td>
</tr>
</tbody>
</table>

## Lexia Annual Support Fees Per License
Early Reading, Primary Reading, SOS or Cross Trainer

<table>
<thead>
<tr>
<th># of Concurrent Licenses</th>
<th>12 months</th>
<th>24 months</th>
<th>36 months</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-4</td>
<td>$50</td>
<td>$45</td>
<td>$43</td>
</tr>
<tr>
<td>5-9</td>
<td>$30</td>
<td>$27</td>
<td>$26</td>
</tr>
<tr>
<td>10-24</td>
<td>$28</td>
<td>$25</td>
<td>$24</td>
</tr>
<tr>
<td>25-49</td>
<td>$20</td>
<td>$18</td>
<td>$17</td>
</tr>
<tr>
<td>50-99</td>
<td>$15</td>
<td>$14</td>
<td>$13</td>
</tr>
<tr>
<td>100+</td>
<td>$13</td>
<td>$12</td>
<td>$11</td>
</tr>
</tbody>
</table>

## Lexia Reading Assessment Software
Quick Reading Test

<table>
<thead>
<tr>
<th># of Concurrent Licenses</th>
<th>Cost per Concurrent License</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-4</td>
<td>$400</td>
</tr>
<tr>
<td>5-9</td>
<td>$160</td>
</tr>
<tr>
<td>10-24</td>
<td>$120</td>
</tr>
<tr>
<td>25-49</td>
<td>$50</td>
</tr>
<tr>
<td>50-99</td>
<td>$55</td>
</tr>
<tr>
<td>100+</td>
<td>$44</td>
</tr>
</tbody>
</table>

## Lexia Annual Support Fees Per License
Quick Reading Test

<table>
<thead>
<tr>
<th># of Concurrent Licenses</th>
<th>12 months</th>
<th>24 months</th>
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<tbody>
<tr>
<td>1-4</td>
<td>$40</td>
<td>$36</td>
<td>$34</td>
</tr>
<tr>
<td>5-9</td>
<td>$16</td>
<td>$15</td>
<td>$14</td>
</tr>
<tr>
<td>10-24</td>
<td>$12</td>
<td>$11</td>
<td>$10</td>
</tr>
<tr>
<td>25-49</td>
<td>$8</td>
<td>$7</td>
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</tr>
<tr>
<td>50-99</td>
<td>$6</td>
<td>$5</td>
<td>$4</td>
</tr>
<tr>
<td>100+</td>
<td>$5</td>
<td>$4</td>
<td>$3</td>
</tr>
</tbody>
</table>

### Notes
Customer Support—One year of customer support is included with all license purchases. Customer Support includes unlimited phone and email support, access to free upgrades and updates, Lexia Knowledge Base and other web-based content.

Installation and Training are not included in the above prices. To obtain training on Lexia programs or seek advice on developing a school or district wide implementation, please contact us.

### For Information Contact

Marcie Schroeder, Managing Partner
The Computer Generation
P.O. Box 11689
Prescott, AZ 86304-1689
Phone: (928) 717-1234
(888) 717-3070
mschroeder@thecompgen.com
Compass Learning Odyssey Reading/Language Arts
www.compasslearning.com

Program Description

CompassLearning’s Odyssey Reading provides a research-based literacy program that interweaves listening, speaking, reading, writing, and thinking skills with a sound phonics-based program. Odyssey Reading provides curriculum based on the essential components of reading: phonemic awareness, phonics instruction, vocabulary and background knowledge, text comprehension strategies and building reading fluency. Odyssey Reading/Language Arts meets the standards of national organizations such as the International Reading Association, the National Council of Teachers of English, the National Assessment of Educational Progress, and the National Association for the Education of Young Children, as well as the qualifications for Reading First and Early Reading First funding.

Pre-K curricula includes 52 units – one for each week of school and beyond and provides a balance between computer and offline experiences to build literacy skills, mathematics skills and includes activities to support social studies, science, art, and personal and social development. Each unit features an electronic book, learning games and activities that focus on key early reading standards which precede and follow each story. Activities include alphabetic knowledge, increasing phonemic awareness and phonics learning.

Level K chapters include online activities that support the key elements of successful reading instruction for young children; phonemic awareness, phonics, vocabulary, fluency and text comprehension. A powerful spiraling curriculum builds and reinforces reading and comprehension skills. The activities are student-directed, allowing learners to explore at their own pace. The offline materials extend and deepen the skills addressed in the online learning activities by providing lesson plans for teachers and practice pages for students.

Levels 1-2 offers a balance approach to learning, aligned with Nevada State Standards, which incorporates motivating reading selections with a strong skills-based approach to help each learner become a successful reader. Students experience a variety of activities that develop a full literacy experience – listening, speaking, reading and writing. The building blocks of phonemic awareness-decoding through phonic skills, fluency, vocabulary, background knowledge, and text comprehension strategies are also provided. Scored learning activities, lesson quizzes, and chapter tests provide teachers with assessment data to evaluate student progress toward mastery of skills.

Levels 3-4 provide a balanced literacy approach to reading, interpreting and exploring literary themes and responding to literature. Chapters are centered on engaging literature chosen based on its quality, link to the theme, link to skills, and readability. The reading curriculum contains two components: online learning activities and offline activities. Online interactive activities engage and motivate learners to read. Offline materials for teachers and students, called Passports to Knowledge, accompany the online program. Some of these activities are scored and used for assessment of learning so that teachers and parents can track student performance and progress through the Odyssey Manager.
Levels 5-6 is a balanced, idea-oriented program that begins with basic reading and language arts skills, and then focuses on critical thinking, reading and writing activities. The program contains two components: online learning activities and offline materials. Online interactive activities engage and motivate learners to read. Offline materials for teachers and students, called Passports to Knowledge, accompany the online program. The chapters at this level are predominantly literature-based with other language arts components incorporated. The literature selections come from a variety of genres and ethnicities. Scored activities and a culminating project provide ongoing assessment.

Levels 7-8 employs a comprehensive approach to reading, coordinated with skill instruction in vocabulary and literal and inferential comprehension. In reading 7-8 literature-based chapters, the emphasis is on providing background information, activating prior knowledge, vocabulary development, comprehension checks, comprehension re-teaches, and integrating writing with reading. Odyssey Writer is used to provide students with a format for responding to the literature. Themes are incorporated from many areas, including anatomy, geography, careers, literature, poetry, science, history and current events.

Odyssey Writer is a program designed to enhance the teaching of writing and to improve students' writing skills. Odyssey Writer allows teachers to create and assign writing assignments and guides students through the entire writing process. Students monitor their progress via assessment tools such as state writing rubrics.

Correlation to Nevada State Standards

Yes.

Teacher Support

Professional development programs are designed to support all aspects of technology implementation including awareness sessions for administrators, teachers, and parents; software training, classroom management strategies, and technology and curriculum integration strategies.

Each staffing configuration and training plan each school employs to implement the Odyssey program is determined based on the size of the implementation, the skills of the staff members, and the purpose and goals of the implementation. CompassLearning’s blended approach to professional development delivery includes onsite delivery, web-based interactive delivery and print resources. Professional development sessions can be offered at the school level, the district level, or in a train-the-trainer format.

Equipment Requirements

Odyssey programs are designed for networked environments and run on both Window and Macs.

Costs

For a classroom of 30 concurrent users, the cost would be $51,635. This includes: 30 concurrent users of Odyssey Manager and Odyssey Explorer & Custom Assessment with 30 licenses of Odyssey PK-8 Language Arts & Writer with supplemental Science & Social Studies, Professional Development Guides, Software support - Odyssey Enterprise Full Support for one year.
For Information Contact

Lynette Binka-McVay, Business Development Manager
7878 North 16th Street, Suite 100
Phoenix, AZ 85020
Phone: 1-800-521-8538, ext. 4609
E-mail: lbinka@compasslearning.com
Read 180
Read 180 Enterprise Edition
http://teacher.scholastic.com/read180/index.htm

Program Description

Scholastic’s READ 180 Enterprise Edition is an intensive reading intervention program designed to meet the needs of students whose reading achievement is below the proficient level. The program directly addresses individual needs through adaptive and instructional software, high-interest literature, and direct instruction in reading and writing skills.

READ 180 includes a Teaching System that equips and trains educators to deliver effective reading, writing, and vocabulary instruction to struggling readers. Teachers receive an engaging curriculum of skills instruction, point-of-use professional development, a variety of assessment tools, and reports that link to resources for differentiating instruction.

The management system allows instructors to maintain information on each student, recording scores and reading fluency attained every time a student logs on to the software. A variety of instruments accurately assess students to identify their most urgent needs, enabling the program and teachers to adjust instruction accordingly. The READ 180 software continually adjusts the level of instruction based on student performance, and teachers can print individualized reports for parents or students.

READ 180 Enterprise Edition includes the rBook teaching system. rBooks are engaging, interactive texts for each student that introduce essential skills and strategies through content-area reading, literature, vocabulary writing and grammar instruction. Each rBook includes a year’s worth of workshops that can be paced according to a student’s needs.

READ 180 is available in three stages. Stage A is intended for upper elementary students, Stage B for middle school students, and Stage C for high school students. The READ 180 instructional model provides a simple way to organize instruction and classroom activity. Class begins with 20 minutes of whole group instruction with the teacher. Students then break into three small groups that rotate through 20 minutes of small group instruction with the teacher, 20 minutes of review, practice and assessment on the computer, 20 minutes of modeled and independent reading. The class ends with 10 minutes of whole group wrap-up of the day’s lesson.

Correlation to Nevada State Standards

Yes.

Teacher Support

Scholastic offers comprehensive READ 180 implementation training and professional development to help teachers be successful and to foster and sustain the best teaching practices in the classroom. Included in every district purchase of READ 180, Scholastic delivers a one-day
implementation and teaching strategies training session and a one-day follow up training session after using the program for 1-2 months. There are also professional development options that may be purchased separately.

**Equipment Requirements**

- Macintosh (G4 1.25GHz, running OS X or 10.4.X ONLY) or Windows (Pentium IV/1.0GHz, running XP SP2) Workstations.
- Macintosh (Dual 3.2 GHz Xeon, 2048MB OS X or 10.4.X) or Windows (Dual 3.2 GHz Xeon, Windows 2003 Server) Application Server.
- Peripherals – CD-ROM drives, headphones, microphones, color printers (recommended).

**Costs**

Stage A – 30-license package (grades 4-6) $37,000  
Stage B – 30-license package (grades 6-9) $37,000  
Stage C – 30-license package (grades 10-12) $37,000  
1-year Technology Plan $2,800  
Additional rBooks A, B, C or Flex* $24.95/student – *The rBook Flex provides a second year of READ 180 instruction for students in stages B or C
Discounts: 5-30 stages = 15 percent below single stage price 31+ stages = 20 percent below single stage price

Note: Student licenses are permanently owned. When a student exits Read 180, that license or space is then available to enroll a new student in the program

**Conversion Package**

Schools that purchased the previous version of READ 180 (version 1.6) may purchase a conversion package to the Enterprise Edition. The conversion package includes the new technology platform enabling more concurrent users, a new management system and data disaggregation. It also includes a new teaching system with explicit, day-by-day instructional paths.

$7,500 per stage 10 percent discount with purchase of 50+ conversion packages

Components Include:
- Installation CDs and guides.
- Software manual and troubleshooting guide.
- Placement, Assessment and Reporting Guide.
- Test-Taking Strategies.
- rSkills Tests.
- Reading Skills & Strategies.
- Writing & Grammar Strategies.
- Strategies for English Language Learners.
- READ 180 Paperbacks:  Stage A: 30 Titles-5 copies each; Stage B, 40 Titles-5 copies each, Stage C: 40 Titles-5 copies each.
- READ 180 Audiobooks: 12 Titles – 5 copies each.
- Topic software – 9 CDs per stage, 5 sets each.
- Student rBooks.
For Information Contact

Niki Bates
1417 Garden Gate Place
Henderson, NV 89002
Phone: (702) 281-3023

Scholastic Regional Office
21860 Burbank Blvd., #110
Woodland Hills, CA 91367
Phone: (800) 342-5331
Read Now
www.renlearn.com

Program Description

Read Now, the reading intervention component of Reading Renaissance for grades 3-12, provides explicit, systematic instruction and practice in the essential components of reading.

The Read Now Teacher’s Guide provides lessons and classroom strategies, while Renaissance software supports instruction and facilitates guided practice. To ensure successful implementation of Read Now, teachers receive ongoing, interactive professional development from a trained Renaissance coach assigned to their school. As part of the Read Now implementation, the teacher provides small and whole group instruction using lessons from the Read Now Teacher’s Guide.

Read Now involves four activities: 1) read aloud; 2) fluency practice; 3) guided independent reading practice; and 4) small group or individual lessons. These activities, when used in tandem with Renaissance software, help students to experience tremendous gains in reading.

The Read Now intervention also involves reading books at appropriate levels and taking Accelerated Reader quizzes, which check students’ comprehension of books read independently. The Renaissance Place edition of Accelerated Reader now includes the ability to run Vocabulary Practice quizzes, which evaluate and promote in-context vocabulary development of words from those books. Students also use Fluent Reader software to listen to modeled readings on the computer, practice reading aloud, and self-monitor their reading fluency. After students practice reading passages, the teacher listens to their readings and evaluates them for fluency. The teacher monitors students’ reading practice using daily, one-on-one conferences and information feedback generated by the software.

A typical Read Now class would look like this: first, the teacher would read to the whole class, followed by quizzes to assess listening comprehension; second, the class would individually practice fluency using the Fluent Reader software; third, students read books within their zone of proximal development and update their reading logs and take quizzes; fourth, the teacher works with individuals or small groups to reinforce the lessons learned and work on the key components of reading (phonemic awareness, phonics, fluency, comprehension and vocabulary).

Read Now components should be customized to meet each school’s needs. However, a typical implementation bundle includes:

- Fluent Reader software
- 17 Fluent Reader content levels
- Accelerated Vocabulary software
- Read Now Teacher’s Guide
- Onsite Consulting
- 12-month Renaissance Coach
NOTE: Read Now relies heavily on Accelerated Reader and STAR Reading, but the program does NOT include Accelerated Reader and STAR Reading. These programs must be purchased separately from Read Now if the school does not already have them. For a description of those programs, please see the Accelerated Reader entry in this book.

Correlation to Nevada State Standards

Yes. Correlations are available on the company’s website.

Teacher Support

The Renaissance Coach is the focus of teacher support for this program. The coach will set up a conference with the school prior to program installation, be at the school for installation and in-service training day(s), and help the teacher(s) determine their book and quiz needs. The coach will also review data transmitted from the school and review it with the teacher(s) and discuss problems and successes with the Read Now implementation.

Renaissance Learning also offers onsite and telephone consulting for an additional fee. Evaluation services for student data are available as well. Renaissance Learning offers seminars to teachers for an additional fee, though none are specific to Read Now. Principals and teachers should go to the website at www.renlearn.com to learn more about professional development offered outside of the typical Read Now implementation. Professional development offerings are also discussed in the Accelerated Reader entry in this book and can be found by visiting www.renlearn.com.

Equipment Requirements

Computers running Windows or Macintosh.
Some accessories needed may include headphones, microphone, timer, printer and/or speakers.

Costs

Packages start at $10,995. For an additional cost schools/districts can customize their Read Now purchase to fit their needs.

Common Read Now components and installation – Includes:
- Fluent Reader Software.
- 17 Fluent Reader Content Levels.
- Accelerated Vocabulary Software.
- Read Now Teacher’s Guide, as well as Power Lessons for teaching essential skills and strategies.
- On-site Consulting with an expert Renaissance consultant who will assist teachers with getting the Read Now program up and running.
- Ongoing Interactive Support with a Renaissance Coach.
- A Quiz Credit Certificate that can be applied to next purchase of Reading Practice and Vocabulary Quizzes.

Additional teacher guides and accessories cost extra.
Professional development options are listed in the Accelerated Reader entry in this book.
For Information Contact

Renaissance Learning, Inc.
P.O. Box 8036
Wisconsin Rapids, WI 54495-8036
Toll-free Customer Service (866) 846-7323

Kari Van Ert, Sales Manager or Reggie Smith, Regional Sales Manager
Phone: (866) 846-7323, ext. 5305 Phone: (310) 850-1576
Email: kjbaierl@renlearn.com Email: rbsmith@renlearn.com
Program Description

*Read Right* is a fundamentally different approach to teaching reading that enables students with reading problems to improve their reading skills in a short amount of time. The philosophy of the program is that “if you can talk, you can learn to read.” The *Read Right* system integrates knowledge from brain research, learning theory, and reading theory to permanently eliminate reading problems of students. On average, there is a one grade level advancement for every nine hours of tutoring for adults, 13 hours for high school students, 18 hours for middle school students, and 42 hours for elementary students. This program works for everyone, including ELL and Special Education students.

Assessing the Student’s Reading

The *Read Right* assessment process is designed to discover whether the student’s neural network that guides the complex, interactive, integrative process of reading is operating appropriately or not. This is determined by asking the student to read aloud and listening for discrepancies between the student’s oral reading and his or her oral speech (i.e., disruptions in rhythm or tone; pauses or hesitations; excessive self-corrections; etc.). Discrepancies are indicators of an erroneously-operating neural network for reading. The *Read Right* program structures the environment in such a way that the brain rejects its erroneous neural network for guiding the reading process and replaces it with a correct one. A student leaves the *Read Right* program when his or her neural network has been restructured to operate appropriately.

Performance-Based Measure

The change in each student’s neural network that occurs as his/her reading skills improve will be documented through a criterion-referenced measure based on an analysis of each student’s oral reading for pre-graded passages. Each student’s symptom profile at entry is revealed by systematically recording and tabulating the characteristics that are heard as the student reads aloud from progressively more difficult passages until the frustration level is reached. These symptoms provide a performance baseline. As the student’s reading abilities improve due to *Read Right* tutoring, the symptom set that was revealed during the assessment process diminishes in intensity and in frequency of occurrence.

Measure of Ability to Handle Increasingly Complex Text

As the guidance system for reading is being corrected, the student becomes able to read text that is increasingly complex semantically and syntactically. Thus, the “grade level” at which the learner is able to read increases until the problem is totally eliminated and the student can read smoothly, comfortably, and with understanding anything that he or she has sufficient prior knowledge to be able to understand, regardless of grade level.

Correlation to Nevada State Standards

Yes.
Teacher Support

- *Read Right* consultants train teachers to become skilled *Read Right* tutors. A “train the trainers” component gives advance training to one or more tutors so they can become certified *Read Right* trainers for the school.
- Periodic site visits by *Read Right* staff provide opportunities for advanced training, quality assurance activities, collaborative problem-solving and planning.
- Student activity data is faxed from the project to *Read Right* system’s central office in Shelton, Washington at the end of each month. This data is entered into a database and analyzed for progress, trends and exceptions and compared to progress at other locations.
- Several management reports are prepared by *Read Right* staff and are forwarded to appropriate on-site personnel including tutors and administrators shortly after the beginning of each month. The reports not only summarize the previous month’s project activities as a whole, but they also show the activity and progress of each individual student that was tutored during the previous month.
- A monthly tutor newsletter is provided that serves as a training vehicle and provides a format for self-training during tutor meetings.

Equipment Requirements

- Computer for a *Read Right* computerized tracking system to monitor student progress.
- *Read Right* library of specially leveled books and tapes.

Costs

For budgeting purposes, there is a one-year program commitment with a renewal option each year.

**Investment, Year One**

$58,825 – Start-Up, Training Visits, Off-Site Support.
$11,975 – Library and support materials (including 10 percent shipping and handling).

**$70,800 Project Investment Year One**

**Investment, Year Two, Train the Trainer Option**

$42,000 – Training Visits, Off-Site Support, and Travel Expenses.

**$42,000 Project Investment Year Two**

**Investment, Year Three, Trainer Re-certification Package Option**

$8,400 – Training Visit, Off-Site Support, Student Tracking, Staff Development Conference

**$8,400 Project Investment Year Three**

For Information Contact

Maureen Mortlock  
*Read Right* Systems  
310 West Birch, Suite 2  
Shelton, WA 98584  
Phone: (360) 427-9440
Read XL
http://teacher.scholastic.com/products/readxl/

Program Description

*Read XL* is a research-based reading improvement program for struggling students in grades 6-8, who are reading one to three years below grade level (NOTE: The program can also be utilized with students up through grade 10, as appropriate). *Read XL* provides students with high-interest language arts material and educators with a sound instructional curriculum that will raise reading levels and test scores while increasing student motivation to read. *Read XL* uses a combination of leveled non-fiction texts, audiobooks and CD-ROMs.

*Read XL* can be flexibly used in various language arts time blocks, allowing two-thirds of the class time devoted to instructional reading with the teacher and one-third of class time dedicated to independent reading. This suggested format for language arts offers a sound ratio of instructional, modeled and independent reading to support all learning styles.

*Read XL* can be used to prevent students who are reading below grade level from falling even further behind and also as a transition program for students who are exiting intensive intervention programs, like *Read 180*.

For Students

*Read XL* provides engaging reading materials through Anthologies that motivate struggling readers with high-interest content in unique formats. The Student Anthology, which includes plays, stories, articles, debates, and a real-world reading curriculum, is designed to become increasingly more challenging as students progress through the program. *Read XL* provides student practice books, shared reading titles and leveled text on CD-ROMS. Paperback libraries and audiobooks are also included to support the independent reading portion of the program.

For Teachers

*Read XL* provides instructional materials that address the literacy needs and individual learning styles of middle school students who are reading below grade level. The *Read XL* Teacher’s Guide provides lesson planners, skills and strategies for literacy instruction, language development activities, ESL skills and support, test preparation activities, reading reinforcement skills, assessment tests, and best-practices professional strategies for effective classroom instruction.

**Correlation to Nevada State Standards**

Yes.
**Teacher Support**

Staff Development

On-Site Staff Development: Fee-based training to be arranged between Scholastic and the participating school.

**Equipment Requirements**

Recommended: Windows XP, Mac OS 9.2 or OS X 10.2.

**Costs**

*Read XL* can be purchased as a full program and/or components can be purchased individually.

- Pupil Pack (includes Anthology, set of 3 Shared Novels, Electronic Text Collection) - $56.95
- Teacher’s Guide - $69.95
- Shared Novel Teacher’s Guides (set of 3) - $12.95
- Test Preparation - $36.95
- Writing Test Preparation Book - $32.00
- Assessment - $19.95
- Practice Book - $10.95
- Teacher’s Resource Kit (includes Student Anthology, Practice Book, Teacher’s Guide, Electronic Text Collection, Assessment, Shared Novels and Teacher’s Guides, Test Preparation) - $205.00
- Independent Reading Library (includes 12 titles, 5 copies each, and Teacher’s Guide) - $230.00
- Audiobook Library - One library for grades 6-8 (Includes 6 titles, 4 copies of each- both print and cassette versions, and Teacher’s Guide) - $350.00

*Add 5 percent Shipping and Handling*

**For Information Contact**

Niki Bates
1417 Garden Gate Place
Henderson, NV 89002
Phone: (702) 281-3023

Scholastic Regional Office
21860 Burbank Blvd., #110
Woodland Hills, CA 91367
Phone: (800) 342-5331
Reading Advantage
www.greatsource.com

Program Description

*Reading Advantage* is a complete literacy kit designed to meet the needs of middle and high school students who are performing significantly below grade level. Primarily nonfiction themed magazines are written below grade level and with a clear and organized design to engage struggling readers. *Reading Advantage* helps students:

- Develop essential reading comprehension skills including decoding multiple syllable words, comprehending complex syntax, and understanding context clues.
- Build reading strategies, background knowledge and vocabulary.
- Strengthen reading fluency and gain experience reading a wide range of nonfiction genres, including interviews, news articles and photo essays.
- Transition gradually from guided reading to independent reading.
- Become proficient, confident readers who enjoy reading.

Each level of *Reading Advantage* is supported by a comprehensive Teachers' Edition that includes detailed lesson plans, background information, model lessons, comprehension, vocabulary, word study/phonics activities, guidelines for incorporating the Student Journal, Word Study Book, Assessment Book, Placement Book, and paperback books.

Reading levels for the *Reading Advantage* kits correspond to the following instructional levels:

<table>
<thead>
<tr>
<th>Program Level</th>
<th>Reading Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level Pre-A</td>
<td>Grades 1-2</td>
</tr>
<tr>
<td>Level A</td>
<td>Grades 2-3</td>
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<tr>
<td>Level B</td>
<td>Grades 3-4</td>
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<tr>
<td>Level C</td>
<td>Grades 4-5</td>
</tr>
<tr>
<td>Level D</td>
<td>Grades 5-6</td>
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</table>

The Placement Book provides useful information on how to choose the level that best fits the student's instructional reading level. Teachers can use a Group Reading Inventory (GRI) and an Individual Reading Inventory (IRI) to help place students in the most appropriate level for instruction. Both inventories offer reading passages and multiple-choice test items geared to each level of the program. Passages are based on the theme and reading difficulty of the magazine articles for each level and students are asked comprehension and vocabulary questions to see which instructional level in the program would be most appropriate.

Correlation to Nevada State Standards

Yes, for levels A-D.
**Teacher Support**

A comprehensive Teacher’s Edition supports each level to help teachers help students get the most out of the *Reading Advantage* program. Each Teacher’s Edition provides step-by-step lesson support, as well as an overview of the themed magazine to give the teachers background information on each of them and an overview of the key skills and strategies addressed in each lesson.

Further in-service can be arranged by contacting the Nevada sales representative.

**Equipment Requirements**

None.

**Costs**

Complete Kit – $275.00  
Bundle of four kits, including four eZines CD-ROM – $1,100.00  
Student Journal – $3.95

Additional Resources
- Theme Magazines 6-packs – $35.00  
- Paperback Book 12-packs – $45.00  
- eZines CD-ROM Class Pack (includes 2 CD-ROMs) – $50.00

**For Information Contact**

Mark Hansen, Sales Representative  
1370 Edelwyss Road  
Tillamook, OR 97141  
Phone (800) 289-4490 (Option 4)  
Phone (503) 842-6416  
Mark_Hansen@hmco.com
Reading Recovery
www.readingrecovery.org

Program Description

*Reading Recovery* is an early intervention program designed by Marie M. Clay (1979, 1985) to assist children in first grade that are having difficulty learning to read and write. It is designed to be a short-term intervention and it is not a classroom program. Children eligible for the program are identified by their classroom teachers as the lowest in their class in reading acquisition. Children who are not acquiring reading and writing through regular classroom instruction receive a short-term, individually-designed program of instruction that allows them to succeed before they enter a cycle of failure. *Reading Recovery* is designed to move children in a short time from the bottom of their class to the average, where they can profit from regular classroom instruction. The goal of *Reading Recovery* is *accelerated learning*. Children are expected to make faster than average progress so that they can catch up with other children in their class.

*Reading Recovery* provides one-to-one tutoring, five days per week, 30 minutes a day, by a specially trained teacher. The daily lessons during these 30-minute sessions consist of a variety of reading and writing experiences designed to help children develop their own effective strategies for literacy acquisition. Instruction continues until children can read at or above the class average and can continue to learn without later remedial help. *Reading Recovery* is supplemental to classroom instruction and lasts an average of 12-20 weeks, at the end of which children have developed a self-extending system that uses a variety of strategies to read increasingly difficult text and to independently write their own message.

Correlation to Nevada State Standards

Yes.

Teacher Support

*Reading Recovery* uses a trainer of trainers model. University professors (trainers of teacher leaders) prepare district-level staff developers (teacher leader) who in turn train teachers in the *Reading Recovery* teaching techniques. This model ensures that *Reading Recovery* will have the support at the school district and site levels necessary for successful program implementation. It also sets the stage for systemic reform of how we teach reading and writing and how we provide access to good first year teaching for all children.

Experienced teachers are provided professional development in a year-long curriculum that integrates theory and practice and is characterized by intensive interaction with colleagues. Teachers-in-training conduct lessons behind a one-way glass and are observed and given feedback by their colleagues. In addition, *Reading Recovery* teacher leaders visit teachers at their sites and help them reflect on and improve their teaching and observing of children. There are three main elements in the *Reading Recovery* professional development program:

1. Teacher and teacher leaders participate in an extensive training program that combines child development and early literacy theory with practice in the observation and discussion of
Reading Recovery lessons that are taught behind a one-way glass. Trained teachers received six hours of university credit for completing the program.

2. Teachers and teacher leaders work with four children in Reading Recovery each day during their training year and in subsequent years. Teachers are observed and coached by teacher leaders during school visits.

3. Teachers and teacher leaders participate in ongoing professional development as long as they continue to teach in Reading Recovery. Teachers are visited and coached, and they participate in in-service training sessions where demonstrations are observed and critiqued using the one-way glass.

Equipment Requirements

Training Site:

One-way glass and sound system, bookcases and lighting*
Evaluation and data collection
Audio/video tapes and materials
Professional library
Communication (phone, mail, fax)
Duplication (forms, reports, etc.)

School Site:

A quiet designated area
Primary table(s)
Chairs
Magnetic chalk/white board
Storage units (for materials)

Costs

Start-up costs for Reading Recovery can be considerable, especially if a training site does not already exist in the school district. Fees for establishing a Reading Recovery School Site are approximately $8,000 for the teacher-training year. ($6,000 training fee + $2,000 for books and materials). The fees include teacher training by teacher leader, six hours of university credit, all professional text, assessment materials and children’s books. Continuing contact fees in subsequent years is minimal.

*Note: Lyon County School District and Washoe County School District have training sites.

For Information Contact

Dr. Judith Neal, Project Director
Central California Reading Recovery Project
California State University at Fresno
5005 North Maple Avenue
Mail Stop 1202
Fresno, CA 93740-8025
Phone: (559) 278-0223
Success for All – Adventure Island
www.successforall.net

Program Description

The Success for All Foundation’s Adventure Island is a reading intervention program that provides intensive support for at-risk readers in grades 1 to 5. Daily 45-60 minute reading lessons meet the needs of struggling readers and develop the skills that students need to become strategic readers. Adventure Island works with any existing school reading curriculum. Adventure Island can be used flexibly; after school or during the school day.

Instructional Materials

Four different levels of instruction focus on the skills developing readers need.

Alphie’s Lagoon is for beginning readers with a focus on phonics and fluency. Materials include:

- Daily phonics instructional materials
- Colorful decodable stories
- Award-winning school and home videos
- Assessments monitor mastery of phonics and progress in fluency

Captain’s Cove is for second grade level readers with a focus on advanced phonics, fluency, and basic comprehension. Materials include:

- Advanced phonics instructional materials
- Engaging lessons structured around authentic literature
- Comprehension monitoring tools for students
- Videos to model effective reading strategies
- Written and observational assessments to track student progress

Discovery Bay/Treasure Harbor is for third grade level readers and Treasure Harbor is for fourth and fifth grade level readers. Both focus on developing effective reading strategies to support in-depth comprehension and vocabulary development. Materials include:

- Engaging lessons that focus on key reading-comprehension strategies
- Extensive direct instruction and guided practice in reading strategies including; clarification, summarization, prediction and questioning
- Motivating teamwork activities to provide lots of practice
- Videos to bring strategies and skills to life
- Written and observation assessment to monitor student progress

Aspects of Reading include, Phonemic Awareness, Phonics, Fluency, Vocabulary, Comprehension, and Motivation.
**Correlation to Nevada State Standards**

Yes.

**Teacher Support**

The training and support for Adventure Island includes: Initial training in Alphie’s Lagoon, Captain’s Cove, Discovery Bay, and Treasure Harbor; Training for Adventure Island Coaches; Regular site-specific consultations; Quarterly reviews of student progress; unlimited informal telephone support

**Equipment Requirements**

VCR or DVD player and monitor.

**Costs Per Site**

$10,000.00 for 100 students, requires one-time purchase of trade books estimated at $12,500.00 for 100 students. Includes initial training, onsite and offsite follow up, and unlimited telephone consultation.

**For Information Contact:**

Dennis Lee, Nevada Area Manager
Success for All Foundation, Inc.
200 W. Towsontown Boulevard
Baltimore, MD 21204-5200
1-800-548-4998 ext. 2372
410-324-4444 (Fax)

Contact Email
sfainfo@successforall.org
dlee@successforall.org
Program Description

Success for All Foundation’s Comprehension Strategies Intervention provides specific lessons in monitoring comprehension, and in using clarifying and questioning strategies to enhance comprehension. The introduction of each concept is made memorable with videos for teachers and students. Lessons emphasize both the purpose of each strategy and the process for practicing and using the strategy. Powerful cooperative learning discussion tools are used regularly to engage students and to require students to explain their thinking. Tools for informal assessments of individual student progress in strategy use are provided for teachers. The Savvy Readers can be used with any reading series, and teachers and students should apply the strategies to reading in mathematics, science, and social studies.

With direct instruction and ongoing practice in strategy use, students focus on understanding the author’s entire message when they read. Students learn that good readers are purposeful and active – that they can recognize a lack of understanding and can use a variety of strategies to develop an understanding of the author’s meaning.

Aspects of Reading include Fluency, Comprehension and Motivation.

Correlation to Nevada State Standards

Yes.

Teacher Support

A Success for All Coach builds a partnership with the school through training sessions, onsite coaching, scheduled telephone meetings, and informal telephone support. The professional development is designed to support school leaders and teachers as they make changes in their approach to classroom instruction. After initial training and as the year progresses, the Success for All Coach will review the school’s progress to refine goals and strengthen instruction.

Equipment Requirements

TV and VCR on occasion.
Costs Per School

$28,500 for 10 teachers grades 2-6

For Information Contact:

Dennis Lee, Nevada Area Manager
Success for All Foundation, Inc.
200 W. Towsontown Boulevard
Baltimore, MD 21204-5200
1-800-548-4998 ext. 2372
410-324-4444 (Fax)

Contact Email
sfainfo@successforall.org
dlee@successforall.org
Success for All – FastTrack Phonics
www.successforall.net

Program Description

FastTrack Phonics helps students master the basics of reading: phonemic awareness, letter-sound correspondence, word-level blending, and beginning spelling. It can be used with any reading program.

FastTrack Phonics program includes:

- **Manuals** – A set of manuals that provide daily lessons and assessment materials. One volume for kindergarten level, three volumes for first grade level.
- **Key Cards** – 6” by 8” color key cards that provide powerful mnemonics to link sounds and letters together and cement letter/sound correspondences in students’ minds.
- **Media Support** – Engaging video series that further reinforces letter/sound correspondence, and models reading skills and partner learning activities using puppets and animations.
- **Student Partner Practice Booklets** – Powerful interactive practice activities to build mastery.
- **Phonics Picture Card Set** – Hundreds of color picture cards used in phonemic awareness and phonics activities make activities meaningful.

Aspects of Reading include Phonemic Awareness, Phonics, Fluency, Vocabulary, and Motivation.

Correlation to Nevada State Standards

Yes.

Teacher Support

A Success for All Coach builds a partnership with each school through training sessions, onsite coaching, scheduled telephone meetings, and informal telephone support. The professional development is designed to support school leaders and teachers as they make changes in their approach to classroom instruction. As the year progresses, the Coach will work with each school to review progress, refine goals, and strengthen instruction. Support includes onsite visits and frequent offsite reviews of student progress and implementation quality data.

Equipment Requirements

VCR or DVD player and monitor.
Costs Per School

$24,000.00 for 15 teachers and 375 students, including initial training, follow up coaching, and data reviews.

For Information Contact:

Dennis Lee, Nevada Area Manager
Success for All Foundation, Inc.
200 W. Towsontown Boulevard
Baltimore, MD 21204-5200
1-800-548-4998 ext. 2372
410-324-4444 (Fax)

Contact Email
sfainfo@successforall.org
dlee@successforall.org
Success for All – Roots & Wings
www.successforall.net

Program Description

Success for All Roots & Wings is a comprehensive reading approach designed to ensure that every child will read at grade level or above. The program, for grades K-6, emphasizes prevention and early intervention to respond to students’ learning problems. Success for All provides schools with:

- Research-proven curriculum materials.
- Extensive professional development in proven instructional strategies.
- Assessment and data-monitoring tools.
- Classroom management techniques.
- One-to-one tutoring for struggling students.
- Techniques to develop family involvement and community support.

Roots & Wings is designed to be implemented as a school-wide block for 90 minutes of uninterrupted, daily reading instruction. Beginning in the first grade, children are grouped across classes and grades by reading level. Regrouping gives each teacher the opportunity to work intensively with students at one reading level for 90 minutes. Cooperative learning embedded throughout the program focuses on peer teaching and support, individual student accountability, common goals, and recognition of group success. Providing the opportunity to work with peers engages students and increases both motivation and the likelihood of success. Program components are available in Spanish and English.

Aspects of Reading include Phonemic Awareness, Phonics, Fluency, Vocabulary, Comprehension and Motivation.

Correlation to Nevada State Standards

Yes.

Teacher Support

At least 24 professional development days in the first year for teachers, facilitators, and leaders to make certain that implementation of the Success for All Roots & Wings reading program is successful.

Equipment Requirements

VCR or DVD player and monitor.
**Costs Per School**

For a K-5 implementation for 500 students, approximately $85,000 including teachers’ manuals, student materials, initial training, onsite coaching, quarterly achievement plans and progress reports, and unlimited off-site telephone support.

**For Information Contact:**

Dennis Lee, Nevada Area Manager
Success for All Foundation, Inc.
200 W. Towsontown Boulevard
Baltimore, MD 21204-5200
1-800-548-4998 ext. 2372
410-324-4444 (Fax)

Contact Email
sfainfo@successforall.org
dlee@successforall.org
Success for All – The Reading Edge  
www.successforall.net

**Program Description**

The *Reading Edge* is designed to meet the unique needs of young adolescent readers. Since the range of reading achievement is extremely broad in this age group, the *Reading Edge* provides programs for students at beginning through eighth-grade+ reading levels. Students are assessed and placed at their appropriate instructional reading levels. Students who are reading at a fourth-grade level or higher focus on developing comprehension strategies, academic vocabulary, and fluency with increasingly complex text, using both narrative and expository selections. Students reading at earlier levels use high-interest fiction, nonfiction, and reader’s theatre to develop basic decoding skills, reading fluency, vocabulary, and comprehension. All levels focus on building background knowledge and developing study skills to foster future success in school and beyond. The *Reading Edge* uses cooperative learning techniques to engage students and to create a positive classroom environment.

Students in the *Reading Edge* are grouped into separate reading classes according to their instructional reading levels. Every quarter, multiple assessment measures are reviewed and students move to a higher level when ready.

**Reading Level 1** (first grade reading level) focuses on giving beginning readers the tools they need for literal comprehension. It uses a sequence of illustrated stories, presented with phonetically regular text that becomes more difficult as students master new skills.

**Reading Levels 2-3** (grades 2 and 3 reading levels) use simple fiction, nonfiction, and reader’s theater to focus on basic decoding skills and improving reading fluency and comprehension.

**Reading Levels 4-8** (grades 4 through 8 reading levels) use nonfiction, short stories, novels, and poetry to help students learn effective comprehension strategies.

Aspects of Reading include Phonemic Awareness, Phonics, Fluency, Vocabulary, Comprehension and Motivation.

**Correlation to Nevada State Standards**

Yes.
**Teacher Support**

A three-day initial training is provided to prepare teachers for a smooth *Reading Edge* implementation. Every quarter, the *Reading Edge* teachers, school leaders, and a Success for All Coach review student progress. Goals and interventions for the following quarter are planned based on the data. A Success for All Coach prepares quarterly reports on student progress for teachers, schools, and the district office. As the year progresses, schools receive ongoing coaching and support, both on-site and by telephone.

**Equipment Requirements**

None.

**Costs per School**

The *Reading Edge*: Materials and Professional Development

- $52,000 for a whole school of 600 students, with approximately $18,500 required to purchase trade books.
- $20,000 for 75 students as an intervention for a limited number of struggling readers, with approximately $3,000 required to purchase trade books.

**For Information Contact:**

Dennis Lee, Nevada Area Manager  
Success for All Foundation, Inc.  
200 W. Towsontown Boulevard  
Baltimore, MD 21204-5200  
1-800-548-4998 ext. 2372  
410-324-4444 (Fax)

Contact Email  
sfainfo@successforall.org or  
dlee@successforall.org
Voyager Passport – Levels A-D
www.voyagerlearning.com

Program Description

Voyager Passport is a remedial reading program for the early primary grades. It is designed to integrate with a school’s core reading curriculum. It is a portion of the Voyager core curriculum, known as Universal Literacy System. Passport is a daily 30-40 minute program that provides skill development in phonics, phonemic awareness, fluency, vocabulary, comprehension and spelling. There are 130 lessons taught daily in small groups of 3-6 students over a 26-week time frame. Passport can be taught by a teacher, reading specialist, or a paraprofessional.

The program includes Vital Indicators of Progress (VIP), a progress monitoring system. VIP is based on and completely equivalent to DIBELS™, which was developed by Dr. Roland Good and colleagues at the University of Oregon. VIP ensures that struggling readers are identified and get the specific help they need.

There are four levels of Passport (A-D), corresponding to each grade level served by the program. The following is a list of topics covered by each level:

**Level A – Kindergarten**
- Word Study (20 minutes)
  - Phonemic Awareness
  - Phonics
  - Letter ID/Letter Sounds
  - Regular Word Reading
  - Irregular Word Reading and Spelling
  - Reading Words that Rhyme
  - Sentence and Story Reading
  - Automaticity and Fluency

- Vocabulary/Comprehension (10 minutes)
  - Listening Comprehension
  - Narrative and Expository Passages
  - High-utility words in context
  - Multiple exposures

**Level B – First Grade**
- Word Study Comprehension (30 minutes)
  - Phonemic Awareness
  - Phonics
  - Letter ID/Letter Sounds
  - Regular Word Reading
  - Irregular Word Reading
  - Word types
  - Word Building
  - Spelling
  - Daily Story Reading
  - Fluency

- Vocabulary/Comprehension (10 minutes)
  - Listening Comprehension
  - Narrative and Expository Passages
  - High-utility words in context
  - Multiple exposures
Level C – Second Grade
Fluency
(10 minutes)
· Scaffolded Fluency Practice
· Timed Reading
· Partner Reading

Word Study Comprehension
(30 minutes)
· Phonics
· Advanced Word Study
· Irregular Word Reading
· Spelling
· Narrative and Expository Passage Reading
· Vocabulary
· Explicit Reading Comprehension Strategies

Level D – Third Grade
Fluency
(10 minutes)
· Scaffolded Fluency Practice
· Timed Reading
· Partner Reading

Word Study Comprehension
(30 minutes)
· Integrated Vocabulary and Advanced Word Study
· Narrative and Expository Passage Reading
· Explicit Reading Comprehension Strategies

Supplemental Module
High Stakes Assessment Preparation
(10 minutes)

Correlation to Nevada State Standards
Yes.

Teacher Support

There are three training choices:

Coach Model – 6 hours of instruction in a one-day visit where Voyager staff train campus coordinators for the program to support use of the Passport Training Kit and use of benchmark data.

Teacher/Coach Model – 6 hours of instruction where Voyager staff trains campus coordinators for the program as well as teachers to use to the Passport Training Kit, curriculum and benchmark data.

Self-Guided – campus coordinator and teachers use the Passport Training Kit to familiarize themselves with the program.

The Passport Training Kit (PTK) is the primary tool utilized in the launch training session and is used when coaches train teachers at each campus and to guide ongoing implementation needs. Contents include a videotape, seven tutorial booklets, and a VIP practice manual for multiple practice opportunities. This innovative training tool will provide Passport teachers hands-on training that will prepare them to organize the first lesson and identify eligible students and monitor progress. In these tutorials, teachers can find the answers to questions about the curriculum and the VIP measures. The kit includes:

• Curriculum Overview: an introduction to Passport’s daily explicit, systematic lessons and small group instruction.
• Vital Indicators of Progress (VIP) Overview: an introduction to Passport’s scientifically based assessment component.


• Video: brief clips to build knowledge of the program and to help teachers practice administering VIP measures.

• VIP Practice Manual: practice forms to help simulate administering and scoring VIP measures.

Year-round support is provided via email, internet, and a toll-free customer support line.

**Equipment Requirements**

There are no special equipment requirements to implement Passport. Most schools should have at least one workstation with Internet access in order to use the online data management system.

**Costs**

The program costs $99 per student and $315 per teacher. Training costs are 10 percent of the total costs for the program.

**For Information Contact**

Deanine Nesper  
Voyager Learning, Inc.  
1125 Longpoint Ave.  
Dallas, TX 75247  
Phone: (888) 399-1995 ext. 528
Voyager Passport – Levels E-G
www.voyagerlearning.com

Program Description

Voyager’s Passport Levels E, F, G is designed for students in grades 4-6, but is also appropriate for students who are reading up to two years below grade level. Through direct, systematic instruction in each of the essential reading components (phonemic awareness, phonics, fluency, vocabulary, and comprehension), Passport provides targeted intervention for students for whom the core reading program is not sufficient. Lessons are based on the latest scientific knowledge about effective reading instruction and are carefully designed to effectively and efficiently address each of the strategies and skills necessary for struggling readers.

The program includes the Vital Indicators of Progress® (VIP®), a progress monitoring system, based on and completely equivalent to DIBELS™, developed by Dr. Roland Good and colleagues at the University of Oregon. Teachers routinely administer one-minute oral fluency measures, enter the data on the VIP™ Internet screen, and receive an analysis and instruction on how to adjust the curriculum for each student's progress. Through online data management, Voyager ensures that the progress of struggling readers is monitored and addressed on an ongoing basis. Students in Passport E, F & G receive differentiated instruction in a large-group setting, enabling them to master fundamental skills and build toward understanding of expository and narrative text.

Passport E-G (4-6 Grades)
Comprehension and Vocabulary (30 minutes)
- Integrated Vocabulary and Advanced Word Study
- Narrative and Expository Passage Reading
- Explicit Comprehension Strategies
- Test-Taking Preparation and Strategies

Fluency (10-15 minutes)
- Fluency Practice
- Timed Reading
- Partner Reading
- Daily Passages

Targeted Word Study (additional 30 minutes)

Targeted Word Study aggressively re-teaches and integrates skills taught in earlier grades. Daily lessons, taught in small groups, provide strategic instruction in critical phonics elements and comprehension strategies for understanding text. This component gives struggling readers the tools they need to become active readers of grade-level text.

Correlation to Nevada State Standards

Yes.
**Teacher Support**

*Voyager* provides three training model options in order to prepare teachers and coaches to successfully start *Passport*.

- **The Teacher and Coach Model** is a three-hour session for both groups followed by an additional three-hour session with coaches, if desired.
- **The Coach Model** is a train-the-trainer model consisting of a one-day session for coaches who will in turn conduct a three-hour session for teachers.
- **The Small Implementation Model** is for a small number where districts conduct their own in-house training. Teachers receive a *Passport* Training Kit for use as a tool for self-guided training.

The *Passport* Training Kit is the primary tool to launch training at each site. The following training tools are included in the kit:

- Curriculum Overview tutorial
- Assessment Overview tutorial
- *Passport* Skills Trace and Lesson Sampler
- Video of Model Lessons and Assessment Practice

The preferred training environment for *Passport* onsite training is a training room or library where participants are seated at tables of 4-6. The trainer will model part of a lesson in addition to reviewing the other components in the Passport Training Kit.

*Passport* Reading Intervention starts the sixth week of school. Training should be scheduled prior to implementation.

**Staff Requirements to Properly Implement Passport**

*Passport* is designed to be effectively implemented by teachers and paraprofessionals. Once the initial implementation is underway, training would be needed for new teachers to the district.

To ensure the effective implementation of *Passport*, Voyager partners with the district and provides ongoing web-based and telephone support. Initial implementation planning, involving district and/or building principal leadership coupled with technology set up support, deepens understanding of the capabilities of the Voyager online data management system. For districts that choose to employ an on-site coordinator, that individual’s direct involvement with Voyager to manage students’ benchmark and progress monitoring results can lead to the development of the district’s own job-embedded professional development. However, the coach position is not a requirement for a successful implementation.

**Equipment Requirements**

There are no special equipment requirements to implement *Passport*. The technology for the online data management system is web-based and included in the program price. The systems requirements are generic, listed below.

Supported Operating Systems:

- Microsoft Windows versions 98, 2000, XP
- Macintosh/Apple versions 8.6, 9.x, 10.x
Supported Web Browsers:
- Windows: Microsoft Internet Explorer versions 5.0.2614 through 6.0.2800
- Windows: Netscape versions 7.0 through 7.1
- Mac: Netscape versions 7.0 through 7.1
- Mac: Internet Explorer for Mac
- Mac: Safari version 1.0 through 1.2

Other System Recommendations:
- Screen Resolution: Any resolution equal to or higher than 800 x 600.
- Cookies: Web Browser needs to accept all cookies. Cookies used by VIP are not stored.
- Flash: The current version of Macromedia Flash is recommended.
- Adobe Acrobat: The current version of Adobe Acrobat Reader is recommended.

Costs

The program costs $99 per student and $315 per teacher. Student material is consumable and purchased each year. Shipping cost is 8 percent of the sale. Included in the cost of the program is The Passport Training Kit discussed in the Teacher Support section. The Training/Support Services Cost is estimated at 10 percent of the materials cost. This figure includes the cost of the initial professional staff development for each teacher (one six-hour day) and ongoing implementation support throughout the year. The training cost for onsite delivery models is $1,500 per trainer per day, at a ratio of one trainer for every 25 participants.

For Information Contact

Ann Gordon
Voyager Expanded Learning
Phone: (702) 839-0503
Cell: (702) 343-4824
Toll Free: 888-399-1995 ext. 7240
E-Mail: agordon@voyagerlearning.com
Voyager Universal Literacy System
www.voyagerlearning.com

Program Description

The *Voyager Universal Literacy System* is a comprehensive reading program for grades K-3. It is a basal, book-based curriculum designed to be the core reading program. It is designed to be implemented over time (i.e., during the first year of implementation, the program is implemented in Kindergarten and Grade 1; during the second year, Grade 2 is added; and during the third year, Grade 3 is added).

**NOTE:** Because *Voyager* provides a literacy coordinator to assist the schools with implementation, the company requires implementation of the program on a district-wide basis.

The following lists core indicators that the program addresses:

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Kindergarten</th>
<th>First Grade</th>
<th>Second Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concept and vocabulary enhancement.</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Letter identification, phonological awareness, and expressive language.</td>
<td>●</td>
<td>●</td>
<td>●*</td>
</tr>
<tr>
<td>Alphabetic principle, including letter and sound correspondence, connections between speech sounds and spellings.</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Phonemic awareness.</td>
<td>●</td>
<td>●</td>
<td>●*</td>
</tr>
<tr>
<td>Explicit phonics instruction.</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Word recognition.</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Reading fluency.</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Writing opportunities.</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Supplementary reading instruction for students with persistent reading difficulties.</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Comprehension instruction such as summarizing, predicting, and monitoring.</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Motivation to learn.</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>

*Not emphasized in Grade 2
Assessment is built into the program, using *Voyager’s* Vital Indicators of Progress (VIP). VIP is used by the teacher to determine if there are students in danger of falling behind. VIP scores are recorded in a database that calculates a student’s current level of literacy, and instructional recommendations are included in the teacher’s guide for students in each VIP group (on-track, emerging, struggling).

**Correlation to Nevada State Standards**

Yes.

**Teacher Support**

There are two components in *Voyager’s* Professional Development program. The first component is Launch Training. Launch training is provided at the beginning of the program and typically takes three days. During that time, both campus coaches and teachers receive training that prepares them to effectively begin the Universal Literacy reading program. They learn how to administer the first VIP measures, group their students, set up their classrooms, structure small and large group instruction, and effectively use all curriculum materials.

The second component is *Voyager* Ongoing Professional Development (OPD). The OPD model provides monthly modules that provide more than 50 additional hours of local coach-facilitated training. Eight modules provide ongoing support for teachers aligned with measures and curriculum activities planned during the year. This “just in time” strategy provides reinforced learning that builds on initial classroom practice and allows teachers to learn what they need, as they need it, throughout the school year.

Additional training days can be purchased for $1,500 per day.

**Equipment Requirements**

None.

**Costs**

The cost of the program is $250 annually per pupil in the *Universal Literacy System* and $400 per person attending the *Universal Literacy System* training.

**For Information Contact**

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Program Description

*Waterford Early Learning* is a K-2 computer-based reading, math and science program; however, for remediation purposes, this program works well with students up to grade 6. The *Waterford* program was developed by the nonprofit Waterford Institute, whose mission is to provide every child with the finest education possible through the effective use of technology.

Built on a continuum of learning designed to instruct the student in both skills and concepts critical to the foundation in each content area, *Waterford Early Learning* is designed as a 15 to 30-minute daily intervention.

The software adapts to each child’s learning pace, thus meeting each student’s individual needs. As a student progresses through the program the skills and concepts presented grow increasingly more complex and challenging.

The strands in Reading are a direct correlation with the National Reading Panel:

- **Phonological Awareness** – Teaches how to hear, distinguish, and manipulate sounds in words.
- **Phonics** – Teaches alphabet recognition, letter sound correspondences, decoding, and word recognition skills.
- **Comprehension and Vocabulary** – Teaches word meanings explicitly and strategies for comprehending or deriving meaning from text.
- **Fluency** – Teaches how to read text accurately and quickly with appropriate expression.
- **Language Concepts** – Teaches print concepts, grammar, mechanics of written and spoken language, reading readiness skills, and writing.

Math and Science are also grouped into strands:

- **Daily Activities** – Apply number logic and science exploration using a calendar. Review concepts through songs.
- **Science** – Teaches beginning science that emphasizes exploration and the scientific method.
- **Number Concepts** – Teaches number recognition, number sense, counting, and computation.
- **Abstract Concepts** – Teaches conceptual math, such as sorting, matching, measuring, geometry, fractions, patterns and problem solving.

*Waterford Early Learning* also includes books, DVDs and CDs for each child to keep so that learning can easily extend from school to home.

**Correlation to Nevada State Standards**

Yes.
**Equipment Requirements**

*Waterford* is designed to operate in a networked environment – typically three computers in a classroom. The school should have Windows or MAC workstations with sufficient RAM and audio and video capabilities to run *Waterford*. The computers may also be purchased as part of the *Waterford* order if the school does not have suitable workstations already. Peripherals needed include microphones, headphones and printers.

*Note: Hardware installation will not be done by Pearson Digital Learning as part of a Waterford implementation unless the hardware is purchased through Pearson or a hardware vendor partner of Pearson.*

**Costs**

A typical classroom set up would have the following components (this pricing summary reflects the presence of three computers in a classroom serving 25 students):

**Software:** $3,400 per computer for Reading.
- $3,400 per computer for Math and Science.
- $4,800 per computer for full curriculum of Reading, Math and Science (includes Levels 1, 2 and 3; student management and assessment).

**Materials:** $1,125 – Teacher Resource Center
- $ 600 – 5 Pack of Student Materials

**Services:** $1,700 per day – Onsite Training

**Support:** Varies based on level of support and number of computers. Contact Sales Representative.

**Hardware:** Runs on MACs and PCs. Please contact representative for full system requirements.

**For Information Contact**

Brett Nielson  
Pearson Digital Learning  
3721 Sunnydale Dr.  
Salt Lake City, UT 84109  
801-574-6184  
brett.nielson@pearson.com

Clark County – Steve Imlay  
Pearson Digital Learning  
2976 Mondavi Ct.  
Las Vegas, NV 89117  
702-873-6361  
steve.imlay@pearson.com
Full Option Science System (FOSS)
www.delta-education.com – Sales
www.fossweb.com – FOSS information

Program Description

FOSS is a carefully planned, flexible, and modular approach to science instruction and assessment for K-8 students. Its modular design provides versatility so that it can be used in many different school settings.

Note: FOSS is an approved remedial program for the elementary and middle school grades only.

FOSS Elementary Program

FOSS elementary modules are organized under four topic headings called strands: Life Science, Physical Science, Earth Science, and Scientific Reasoning and Technology. There are five modules for Kindergarten, six modules for grades one and two, eight modules for grades three and four, and eight modules for grades five and six, for a total of 27 modules. Modules that span two grade levels provide flexibility for teachers and curriculum planners, making FOSS adaptable to just about every science framework, guide, or program.

Note: FOSS has made changes to the program for grades 3 through 6:

1. FOSS Science Stories: New student books written to be an integral part of FOSS science modules for grades 3-6. These books are designed to extend or reinforce the science concepts introduced in the classroom. FOSS Science Stories are designed to help strengthen the science, reading, and language arts connection.

2. Revised Teacher Guide: Includes several new teacher resources, such as Science Stories and website folios to help extend the hands-on learning.

3. New Assessments: The new assessments, found in the Teacher Guide, help the teacher continually monitor student progress throughout each investigation and again at the end of the module. Formative assessments are embedded in each part of the investigations, providing teachers with constant feedback. Summative assessments provide a comprehensive, overall measure of the learning outcome at the end of the module.

4. New Equipment Kits: Repackaged to provide quick and easy access to the investigation materials.

5. New Teacher Videos: FOSS Teacher Preparation Videos provide instructional support to save preparation time for teachers. The video introduces the module and demonstrates how to set up the equipment for each investigation. The new videos include more information on pedagogy and more footage of real classrooms using the FOSS modules.
6. The new FOSS website connects students, teachers, and parents with new resources. Each module has an interactive site where students and families can exercise their science skills with instructional games and interactive simulations. The site also provides links to other resources to explore subjects in greater depth.

**FOSS Middle School Program**

FOSS for middle schools is a general science curriculum for students and their teachers in grades 6-8. The curriculum is organized into topical courses that require 9 to 12 weeks to teach. Three courses are offered under each of three strands:

**Life Science**
- Diversity of Life
- Human Brain and Senses
- Populations and Ecosystems

**Physical Science and Technology**
- Electronics

**Earth and Space Science**
- Planetary Science
- Earth History
- Water and Weather

The FOSS program has set out to achieve two important goals. These are:

1. **Scientific Literacy**: To provide all students with science experiences that are appropriate to their cognitive stages of development and to serve as a foundation for more advanced ideas that prepare them for life in an increasingly complex scientific and technological world.

2. **Instructional Efficiency**: To provide all teachers with a complete, flexible, easy-to-use science program that reflects current research on learning and the latest instructional methodologies.

**Correlation to Nevada State Standards**

Concepts covered by FOSS are aligned to Nevada content standards for Grades 2, 3, 5 and 8. FOSS is aligned to Indicators of Progress for Kindergarten and Grades 1, 4, 6 and 7. Alignments are available at the Delta Education website.

**Teacher Support**

Each elementary FOSS module has its own teacher guide, which consists of a module overview, a set of activity folios, duplication masters for the student sheets, assessments, FACT’s and equipment inventory sheets. For middle schools, the teacher guide includes science background, detailed lesson plans, assessments, and resource lists.

A teacher preparation video contained in each module is another teacher friendly component of the FOSS program. The video is an introduction to the module, and shows a FOSS staff person or experienced teacher demonstrating how to set up the equipment for each activity, in addition to brief excursions into real classrooms to see the FOSS module in use.
The cost factor incurred in purchasing the instructional modules entitles the purchasers to FOSS training.

**Equipment Requirements**

Every module revolves around an equipment kit, each of which is designed to serve a class of up to 32 students at one time. There is a minimum of everyday-type consumable materials. Replacements can be ordered in packages or as line items.

In addition, for the middle school program, each equipment kit includes a multimedia CD-ROM, which may be used as an interactive instruction tool for use as a whole class demonstration tool, as well as individual or small group. A lab notebook is provided that contains organizers and student sheets, which can be photocopied for flexible use. A resource book is provided that contains images, data and readings.

**Costs**

- Price of equipment kits for Elementary Schools range from $349 - $649
- Price of equipment kits for Middle Schools range from $1,249 - $1,949
- Shipping and handling is added to all orders (10 percent)

**For Information Contact**

Delta Education
Dean Taylor, Regional Manager
8928 Carefree Avenue
Flagstaff, AZ 86004
Phone: (800) 338-5270 ext. 180
Voice: (928) 527-8717
SKILLS DEVELOPMENT
Bridges
www.bridgeslearning.com

Program Description

*Bridges Learning Development* is a family of five programs that improves student achievement via lab-based intervention that develops students’ cognition. *Bridges* is not a curriculum-based remedial program. It is designed to improve general intellectual and behavioral functioning, which should improve learning competence across all subjects. The *Bridges* systems are designed to develop the base skills of cognition, sensory integration and visual and auditory processing. These skills are the foundation of all learning and help improve self-control and concentration as well. By helping at-risk students develop their cognition, *Bridges* aims to reduce referrals to special education. *Bridges* aims to improve the 26 cognitive abilities and 11 perceptual skills essential to classroom learning. Up to 20 percent of students in a subscribing school may be referred to *Bridges* for assessment of these critical cognitive and perceptual abilities. Based on assessment results, an individualized plan of scientifically-designed activities is designed for each student to stimulate cognitive and perceptual growth. Students referred to *Bridges* spend 30-40 minutes twice a week working through their individualized plans. The duration of a student's experience in the lab varies per student because his/her plan is individualized; the range is typically five to nine months. The five programs available from *Bridges Learning* are: *Learning Development* (K-Adult); *Learning Discovery* (Pre-K-2); *Bridges PM* (K-8); *Concept Prep* (3-8); and *Career Discovery* (8-10).

*Bridges* is the implementation of the Structure of Intellect (SOI) Model School, an educational service that raises students’ grades in school by making them better learners. The program is founded on 30 years of implementing SOI materials and methods developed by Drs. Mary and Robert Meeker, and is based on the early work of Dr. J.P. Guilford. The program builds attention, memory, and other learning abilities essential to better reading, spelling, mathematics, and other basic skills. Unlike tutoring processes and video or software, the program enhances the core intelligence of the student and prepares them to learn. Because the program improves general academic performance, the mind’s ability to focus, and overall intellectual competence in school, it reduces referrals to special education, developmental instruction, disciplinary action, etc.

Teacher Support

A required, five-day “Basic Bridges” training course is provided for the individual designated by the school as the *Bridges* specialist. Topics covered include the theory and practice of SOI assessments and interpretation and the Integrated Practice Protocol (IPP) activities undertaken in the Learning Center. This course is conducted at regional locations on a frequent schedule which considers the time and travel of proximate subscribing schools. Additionally, a required five-day “Practicing Bridges” course is provided for the *Bridges* specialist and the paraprofessional. Topics covered include the hands-on supervision of Learning Remediation activities in the Learning Center.
A Curriculum Consultant or In-service Trainer conducts an onsite review during the year, generally between two and four months after start-up commencement for first year subscribers and near the mid-year point for continuing subscribers. A year-end summary of program results based on data provided by the school, the onsite review and Support Center records are provided.

Toll-free telephone support is available from the Bridges Support Center at 1-(888)-345-1401 year-round between 9am and 5pm ET.

**Required School Commitment**

- 100 percent of the faculty must support the program. This commitment must be formal and communicated to Bridges prior to classroom implementation of program materials.
- The subscribing school must commit a full-time individual to be responsible for overall program supervision and operation.
- The subscribing school must provide a dedicated, classroom-sized space for the Learning Center that can be screened from any outside distractions or traffic during use if not physically isolated.

**Equipment Requirements**

- Windows 95, 98, 2000 or XP
- Mac OS 9
- Laser printer
- Telephone enabled to make calls to 800 and 888 area codes and local calls and installed in the Learning Center prior to program commencement
- Two wooden planks, each measuring 1"x4" x 96
- Two 60-minute timers

**Costs**

<table>
<thead>
<tr>
<th>Bridges Learning Development</th>
<th>Costs per School Year</th>
<th>2003-04</th>
<th>2004 +</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student Materials (per student)</td>
<td>$85</td>
<td>$85</td>
<td></td>
</tr>
<tr>
<td>Staff Development, Tech &amp; IP License</td>
<td>$24,766</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bridges Learning Discovery</th>
<th>Costs per School Year</th>
<th>2003-04</th>
<th>2004 +</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student Materials (per student)</td>
<td>$32</td>
<td>$32</td>
<td></td>
</tr>
<tr>
<td>Staff Development, Tech &amp; IP License</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Training &amp; setup - 1st classroom</td>
<td>$10,800</td>
<td>$0</td>
<td></td>
</tr>
<tr>
<td>Each additional classroom</td>
<td>$1,600</td>
<td>$0</td>
<td></td>
</tr>
<tr>
<td>Each additional facilitator</td>
<td>$800</td>
<td>$0</td>
<td></td>
</tr>
</tbody>
</table>
The “Basic Bridges” course is a required cost for the staff member designated as the Bridges specialist. The course is off-site, regionally for various schools’ personnel. The cost of having more than two persons attend this training is $375/person for each of the third or more persons from any one school.

*Note: A minimum order of materials to serve 50 students is required.*

**For Information Contact**

Bridges Learning Systems, Inc.  
49 Old Solomons Island Road, Suite 206  
Annapolis, MD  21401  
Phone: (800) 639-4423  
Email: info@bridgeslearning.com
Comprehensive Early Literacy Learning
Extended Literacy Learning (CELL/ExLL)
www.cell-exll.com

Program Description

Professional development and best teaching practices are the main purposes behind CELL/ExLL. The CELL/ExLL framework of instructional activities includes oral language, phonics, higher-order thinking skills, and reading and writing activities. CELL/ExLL is designed to meet the needs and strengths of each individual child. The CELL/ExLL model stresses and encourages active participation from each child regardless of his or her current level of literacy acquisition. High progress children are encouraged to continue their rapid growth while low progress children are guided through the process with continuous support and an opportunity to accelerate their learning. The opportunity to try new learning in a risk-free environment and practice new strategies throughout the day are encouraged. CELL/ExLL trains teachers to use a gradual decline of teacher support and a gradual increase in student independence based on demonstrated student capability.

The K-3 framework (CELL) is designed to help the beginning reader develop the necessary skills to master alphabetic principles, phonemic awareness, and concepts about print in a literature-rich environment.

The Extended Literacy Learning Framework (ExLL) for grades 3-6 is based on an alignment with the K-3 framework extending it into the intermediate grades where content area study and application of skills have increased importance.

CELL/ExLL collects diagnostic information to inform instruction and assessment data to ensure accountability. Teachers are trained to administer the Observation Survey and to improve their observation of children to better inform instruction. Standardized test measures are provided to track both individual student and class achievement.

Teacher Support

Professional development is the cornerstone of CELL/ExLL implementation. To ensure school-wide support for CELL, a School-Based Planning Team participates in a year-long series of planning activities and framework training sessions. The School-Based Planning Team is composed of the school principal, a reading specialist, a special education teacher, and one teacher from kindergarten, first, second and third grades. Generally, a member of the team will emerge as a leader and agree to be trained as a Literacy Coordinator.

The ExLL training model for grades 3-6 is similar to the CELL model. Teachers representing each grade, the principal, and other specialists participate in a separate yearlong series of trainings. It is expected that ExLL schools will have participated in CELL in a prior year or are participating in both trainings in the same year.
Implementation Schedule

School-Based Planning Team
- Observation Survey Training (1 day)
- Five one-day Training Sessions
- Monthly Guided Meetings (90 minutes)
- West Coast Literacy Conference and CELL Institute

Literacy Coordinator Training
- Observation Survey Training (1 day)
- Five one-day School-Based Planning Team Training Sessions
- Monthly Guided Meetings
- Five week-long Training Seminars
- Three Interim Training Days
- Monthly Colleague Meetings
- West Coast Literacy Conference and CELL Institute

School-Wide Training
- Observation Survey Training (1 day)
- 30 Hours Training for Staff
- Biweekly Guided Meetings (90 minutes)
- West Coast Literacy Conference and CELL Institute

Equipment Requirements
None.

Costs

<table>
<thead>
<tr>
<th></th>
<th>CELL</th>
<th>ExLL</th>
</tr>
</thead>
<tbody>
<tr>
<td>School-Based Planning Team</td>
<td>$5,000</td>
<td>School-Based Planning Team</td>
</tr>
<tr>
<td>Literacy Coordinator</td>
<td>12,000</td>
<td>Literacy Coordinator</td>
</tr>
<tr>
<td>School-Wide Training (multi-school)</td>
<td>15,000</td>
<td>School-Wide Training (multi-school)</td>
</tr>
<tr>
<td>School-Wide Training (single school)</td>
<td>45,000</td>
<td>School-Wide Training (single school)</td>
</tr>
<tr>
<td>Books and Materials (per classroom)</td>
<td>2,500</td>
<td>Books and Materials (per classroom)</td>
</tr>
<tr>
<td>Tuition (Literacy Coordinator)</td>
<td>1,050</td>
<td>Tuition (Literacy Coordinator)</td>
</tr>
<tr>
<td>Tuition (Teachers - 4 units optional)</td>
<td>350</td>
<td>Transitioning Literacy Coordinator</td>
</tr>
</tbody>
</table>

Additional Costs: Substitute Days for Participants; Travel to Training Sessions; Hotel Expenses; Meals; West Coast Literacy Conference. Advanced Training – $1,000 per day for School-Based Planning Teams.

For Information Contact
Comprehensive Early Literacy Learning
Stan Swartz or Cathleen Geraghty
104 East State Street, Suite M
Redlands, CA 92373-4709
Phone: (909) 335-3089
ELLIS
www.pearsondigital.com/ellis/

Program Description

The ELLIS program teaches K-12 English language skills for non-English speakers. A computer-based program, ELLIS uses a full multimedia experience to teach the following:

- Thematic units based on real-life topics.
- Video-based language modeling, then the student moves to more active learning exercises.
- Student-controlled video and audio playback.
- Voice recording and playback.
- Diagnostic, achievement, and proficiency testing.
- Native language support to facilitate instruction.
- Complete records management and reporting system.
- Comprehensive workbook and tutor activities.
- Interactive games and activities.

All lessons are provided to the learner in a consistent format, beginning with a pre-test, then moving to watching a video for context, then repeating scenes, then practicing conversation skills by listening and speaking. ELLIS has built-in native language support in Spanish, Hmong, Chinese (Cantonese), Haitian-Creole, and Vietnamese.

There are two suites for K-12: ELLIS Essentials and ELLIS Academic.

ELLIS Essentials is designed for elementary to middle school learners at three levels of proficiency: preliterate, beginner, and low intermediate. Full-motion video stories introduce five integrated tutorials in vocabulary, listening, grammar, pronunciation and communications skills. Lessons are presented in a “Watch-Learn-Practice-Play” sequence to give students a predictable format for learning, while instructional games and songs add fun and motivation. Frequent on-screen feedback, opportunities to review, and the option of extended practice activities through a “randomization” feature provide even further learning support. The available native language instruction and navigational help smoothly integrates with ELLIS’ solid methodology to help create more confident, excited and independent learners.

ELLIS Academic is designed for students aged 12 and up of any proficiency level, teaching basic and social English. The program includes the following courses:

- Intro is for beginning middle and high school ELL learners.
- Middle Mastery is for intermediate middle and high school ELL learners.
- Senior Mastery is for advanced middle and high school ELL learners.
• *Master Pronunciation* is for intermediate to advanced students to work exclusively on pronunciation skills.
• *Placement* is a computer adaptive test for placement within the Academic Suite.
• *Instructor Utilities* is the *ELLIS* records management system for teachers.

**Teacher Support**

*ELLIS* provides the following support:

- On-site Installation
- On-site Training
- Instructor Guide
- Continual training/support online

**Equipment Requirements**

As this is a computer-based program, schools will need to have hardware with multimedia capabilities sufficient to run the program, as well as headphones and other peripherals. *ELLIS* is designed for networked environments. Contact Sales Representative for requirements.

**Costs**

*ELLIS ESSENTIALS* – Basic Costs: Software $1,000 per computer (One time), Server Installation – $1500, Connected Training – $900, Technical Support – $600-$2,000 per year depending on level of support desired and number of computers.

*ELLIS ACADEMIC* – Basic costs: Software for all levels of *ELLIS Academic* – $700/license, $500 installation fee, and $900 for Connected Training of one day. Contact Sales Representative for a quote.

**For Information Contact**

Brett Nielson – *ELLIS Essentials*
3721 Sunnydale Dr.
Salt Lake City, UT 84109
801-574-6184
brett.nielson@pearson.com

Clark Co.- Steve Imlay – *ELLIS Essentials*
2976 Mondavi Ct.
Las Vegas, NV 89117
702-873-6361
steve.imlay@pearson.com

Jon Drew- *ELLIS Academic* (Clark County)
46241 Sharon Street
Temecula CA 92592
602-750-5002
Jon.Drew@Pearson.com
Image-Making Within The Writing Process
www.image-making.org/combined.html

Program Description

Image-Making Within the Writing Process operates in the classroom as part of the language arts program. Recognizing individual learning styles, the program defines all children as author/illustrators and draws young writers into a rich creative process using work and picture images to create outstanding published books. Children employ reading, writing, and oral language skills necessary to the development of literacy, gain access to visual and kinesthetic modes of thinking, which serve to heighten their conceptualization process, and engage in higher level problem-formulating and problem-solving activities.

Through a series of process-oriented art activities, each child begins by creating a portfolio of hand-painted textured papers. These textured papers are used by the class to brainstorm describing words as well as to spark story ideas through free association. As children’s imaginations are awakened, discovered creatures and settings become rich resources for imaginative stories. Children find stories hidden in their textured papers. When it is time for the children to begin the process of putting ideas down on paper, they are purposely not directed toward either writing first or making pictures first. Because verbal as well as visual modes of thinking are equally valued, your author/illustrators are given the license to follow their own creative process in story-making. In this way, they approach writing from a position of personal strength and enthusiasm.

Textured papers then become the raw materials for building colorful collage images. As children weave together story images in pictures and words, stories unfold through a lively, interactive creative process. As stories evolve, children are taught how to read their collage images in order to increase descriptive detail and literary language in their writing. Collage images also provide a concrete tool for revision. As a result, completed published books are highly evolved in story line, descriptive language, and visual expression.

Teacher Support

Teacher training for Image-Making Within The Writing Process is divided into two separate workshops:

- Picturing Writing: Fostering Literacy Through Art – Training will lead teachers through a simple progression of art-and-literature-based mini-lessons which build a foundation of understanding regarding sense of setting, beginning, middle, end, plot development, character development, and use of descriptive language. A comprehensive slide show will detail classroom practices. Classroom modeling techniques and management tips will be woven throughout the two days.
• *Image-Making Within The Writing Process: Constructing Stories Through Collage* – Training will provide teachers with the necessary tools to allow students to culminate their experience as artists and writers using a very dynamic collage technique. This unique collage process builds directly on the skills students have acquired through *Picturing Writing: Fostering Literacy Through Art*.

A Complete Implementation Package is available, which includes all of the materials necessary to implement the program in a classroom of 25 children.

**Equipment Requirements**

The Complete Implementation Package – a box containing all the materials necessary to implement the program.*

*School-wide or multi-classroom kits can be individually designed to reduce costs.

**Costs**

Teacher Training Fee Structure (fees include a complete set of instructional materials and all the art materials used during the workshop):

<table>
<thead>
<tr>
<th></th>
<th>Two Days</th>
<th>Three Days</th>
<th>Four Days</th>
<th>Five Days</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$250/participant</td>
<td>$325/participant</td>
<td>$425/participant</td>
<td>$500/participant</td>
</tr>
</tbody>
</table>

*Note:* It is strongly recommended that schools purchase two days of training.

**Classroom Art Materials**

<table>
<thead>
<tr>
<th>Complete Implementation Kit</th>
<th>Mini Kit</th>
<th>Complete Picturing Writing Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td>$250/box</td>
<td>$95/box</td>
<td>$295/box</td>
</tr>
</tbody>
</table>

(Shipping and handling: $20 per box)

**For Information Contact**

Liz Arcieri or Beth Olshansky  
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(603) 659-6018
Thinking Maps
www.thinkingmaps.com

Program Description

Thinking Maps, developed by Dr. David Hyerle, are visual teaching tools that foster and encourage lifelong learning. Isolated applications of semantic maps and graphic organizers have been used for years by teachers for presenting content information. The Thinking Maps approach for school-wide participation is unique and successful because the Thinking Maps language for learning takes an important step beyond the sporadic, isolated uses of graphic organizers. The eight Thinking Maps are an organized set of frameworks based on fundamental thinking processes. This flexible array of maps is introduced directly to students to independently transfer thinking skills to content learning across disciplines and to lifelong learning. The outcome is that a school utilizes a core set of graphic tools for cognitive development, instruction and assessment.

Research shows that meaningful school change does not occur without a consistent, in-depth, long-term vision for the whole school. Working with isolated teachers and pull-out programs does not support the ongoing transformation of a school community. The Thinking Maps implementation design consists of four areas:

1. Intensive, interactive and motivational staff development sessions for introducing Thinking Maps to all staff members. An Implementation and Assessment Guide details specific steps for creating school-wide success.
2. Resource materials for teachers to effectively and efficiently introduce students to each Thinking Map and to cross content learning.
3. Ongoing follow-up classroom visitations (co-teaching); meetings with teachers in grade level and/or subject area clusters to share content applications and student outcomes.
4. Student portfolios developed based on the use of Thinking Maps as midrange tools for reading, writing, mathematics and for assessment of students' thinking about content across disciplines over time.

The materials for the program provide each teacher with basic and essential support at each grade level for introducing the Thinking Maps to students and into the classroom environment.

Teacher Support

Teachers receive a resource manual that explains the understanding behind the methodology with examples and ideas for making cross-content connections. Special sections detailing Conflict Resolution, Substance Abuse Prevention, and Curriculum Unit Design provide teachers with specific mapping designs for all grade levels. A set of eight Thinking Maps posters is also included in each manual.

Staff Development

Three days of school-wide staff development include workshops on model teaching, co-teaching and coaching, and grade-level meetings. There is a focus on improving teacher questioning techniques using Thinking Maps, as well as a focus on improving student reading, writing and math skills for state and local tests.
The Innovative Learning Group will provide guidance to teachers in maintaining portfolios for each student on reading, writing, and mathematics problem solving throughout the year.

**Equipment Requirements**

None.

**Costs**

**Materials**

- **K-12 Thinking Maps: Tools for Learning**: $95.00
- **K Draw Your Thinking**: $100.00
- **1-2 Show Your Thinking**: $100.00
- **3-4 Map Your Thinking**: $100.00
- **K-12 Cooperative Desk Maps**: $89.00

There is a 6 percent shipping/handling charge for all orders.

**Staff Development – $3,750***

The basic design for bringing *Thinking Maps* into an elementary or secondary school includes a one-day initial staff development workshop, two to four days of follow-up visitations, ongoing technical assistance for assessment purposes, and curriculum development support and material resources for students and teachers.

- **Interactive Introductory Workshop: One Day**: $1,250
- **Follow-up Visitation: Two Days**: $2,500

*Does not include per diem for vendor out-of-state travel.

**For Information Contact**

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