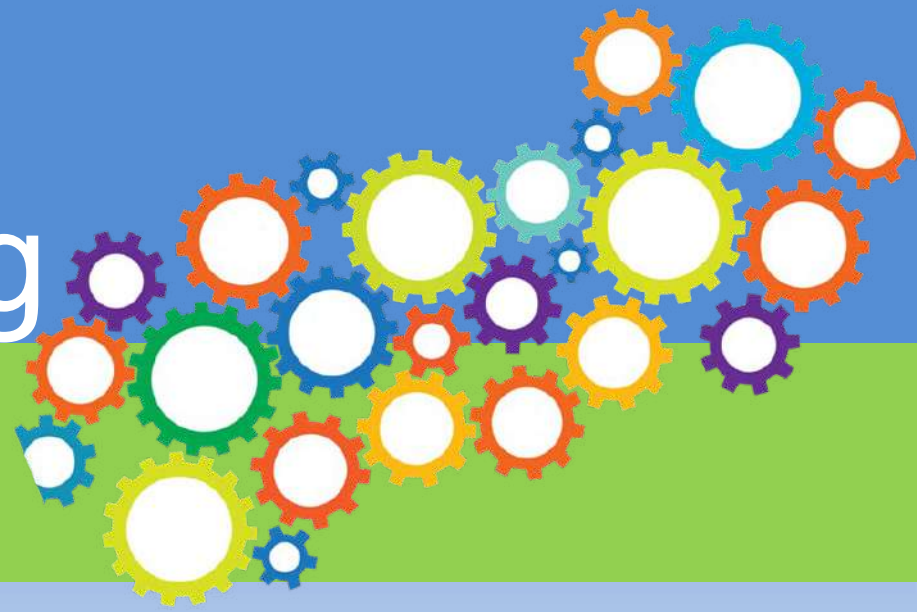
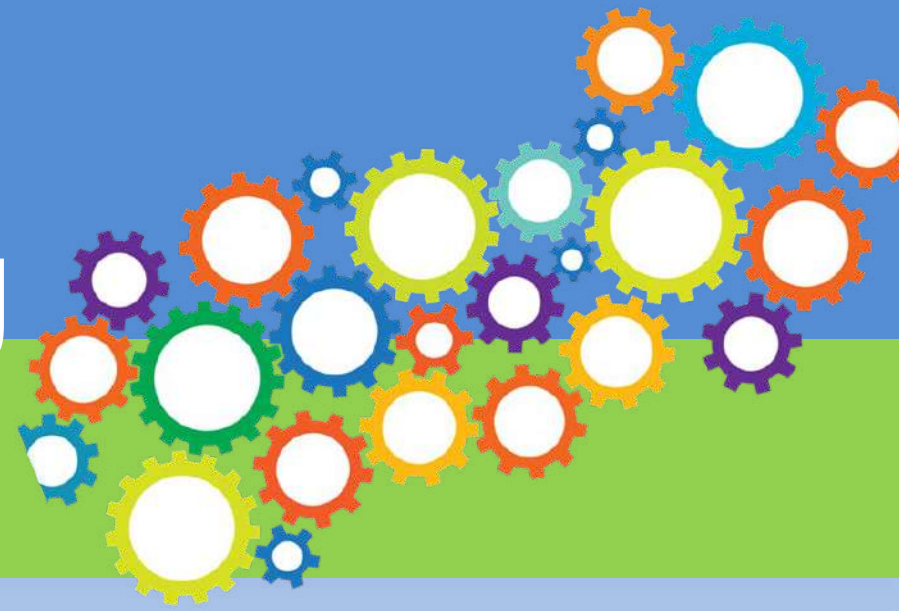


Our Essential Learning Course



- ✓ **We believe that a good begin, never ends!**
- ✓ **Start your Individualized Learning Program today!**
- ✓ **We offer 23 different subject components from Pre-School to Matric Level!**
- ✓ **Learning Gaps? No Problem, our program is remedial and will find and fix missing learning gaps!**
- ✓ **Affordable - Flexible - Effective - Adaptive**

Our Essential Learning Course



The program is designed to cover skills instead of outcomes, therefore it can be used along side any curriculum.

100 % Integrated Curriculum

This is the ONLY completely integrated curriculum covering:

Math - Fact Fluency - Number Sense - Reading Stories - Reading Skills Literature
Reading Skills Informational - Science - Social Studies - Phonics - Letter Names
Letter Sounds - Phonics Blending - Phonics Spelling - Early Reading Trio - Sight Words
Foundational Reading - Spelling Rules - Language/Grammar - Vocabulary - Spelling List
Writing Workshop - Early Writing - Writing Assignments

The program can be used as full curriculum or as supplementary to any other curriculum.

In over 73% of K-12 schools and growing, we are rapidly changing the classroom. We can't tell you how gratifying it is to see the tremendous progress students are making and how rewarding it is to hear how much fun our program has made teaching and learning easier for both educator and student.

Last year's release of the revolutionary Touch Curriculum™ for our new Science and Social Studies modules was just the tip of the iceberg. At the beginning of this school year, we released a dozen early reading modules every bit as revolutionary. And we have much, much more coming from math manipulatives to formative assessment test banks.

Our quest for the most effective way to teach is never-ending. Our goal is to help you help your students reach their fullest potential. Our mission is to create a global, research-powered curriculum that enables every child everywhere to learn twice as fast.



Wade Willett

Ryan Willett

Key Features:

Touch Curriculum

Thousands of manipulatives designed for greater engagement and deeper learning

Personalized Learning

Individualized Education Plan for each student

Built-in Engagement

Badges, Games, Contests, Messenger, Vibes, Daily Challenges, Daily Comics and more!

More Key Features:

Find and Fix

Identify and fix learning gaps

Proven 2X Results

Curriculum sets the standard in effectiveness

All Subjects

26 subjects from Math to Science to Early Reading to Phonics

Complete Solution

Progress Monitoring, Diagnostic Tests, Assessments, Daily Goals, IEP, Adaptive Lessons, and Test Prep

Fully Integrated

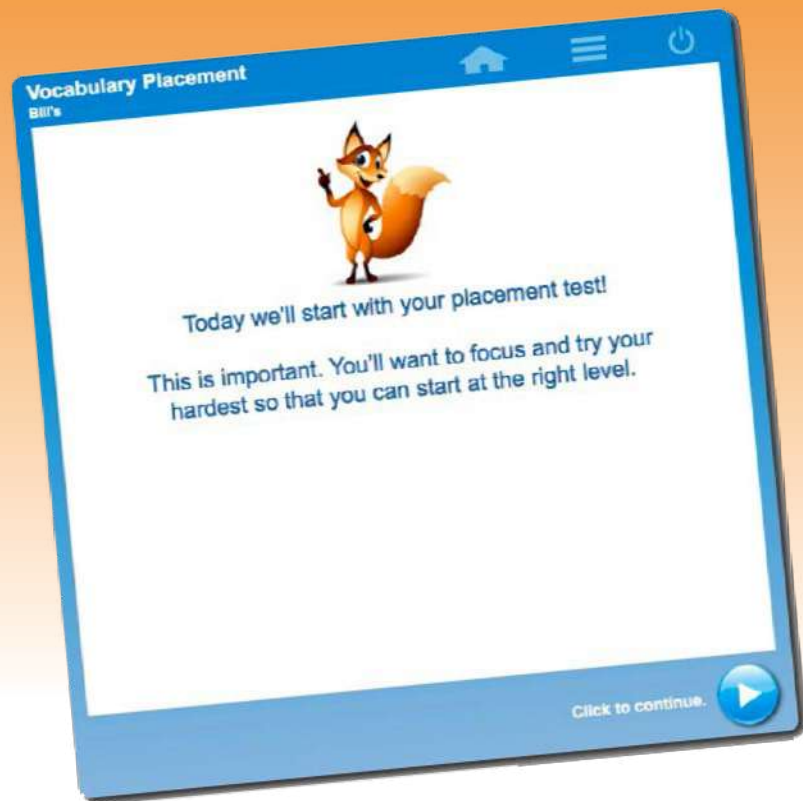


Every level of the Moby interface is integrated. It all looks and feels the same, no matter what module students are in. Even better, all of the data is integrated! Teachers can view data by student, lesson, class, subject, standard, and more, so they know exactly where to focus their attention.



Totally Engaging

The program that identifies learning gaps and then automatically assigns lessons to address missing skills.



Narrated and animated lessons encourage students' natural curiosity.

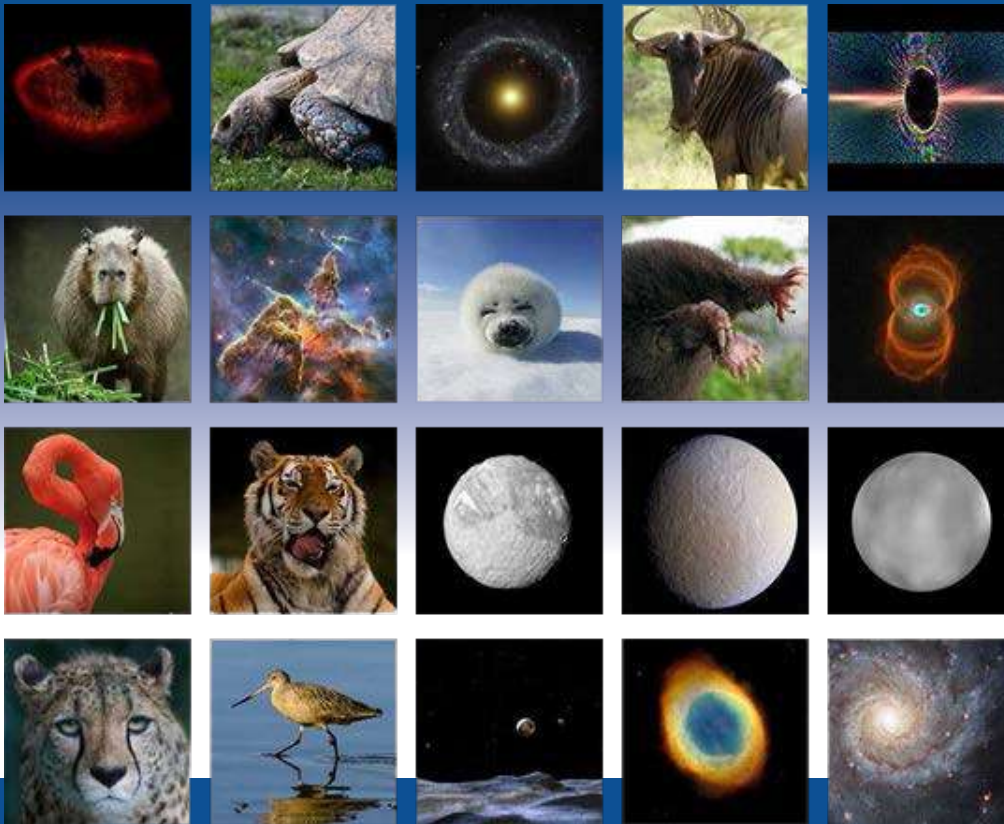


Students and teachers follow progress.

Motivational Tools

Games

Badges



Contests

...and more!

Certificates Vibes Time & Alerts Messenger The Wall Daily Goals Daily Comics

Progress Reporting

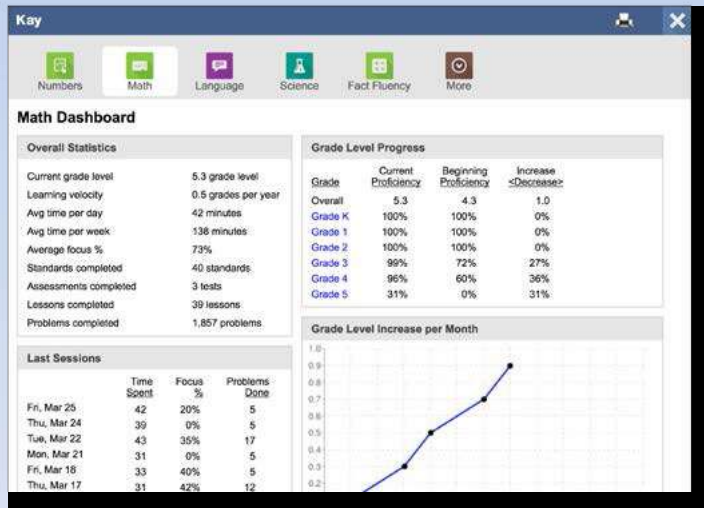
Targeting areas that need attention has never been easier.

Speed of learning

Monitor improvement

Snapshot	Progress	Placement	Lessons	Assessment	Goals & IEP	Library
Progress Monitoring						
Students					Class	
Student	Ending Grade Level	Beginning Grade Level	Increase <Decrease>	Standards Passed	Learning Velocity	<input type="button" value="Print"/>
Eric	4.8	4.1	0.7	26	2.5	<input type="checkbox"/>
Molly	7.1	6.7	0.4	15	1.6	<input type="checkbox"/>

Concise and easy-to-follow data



Math Progress Reports

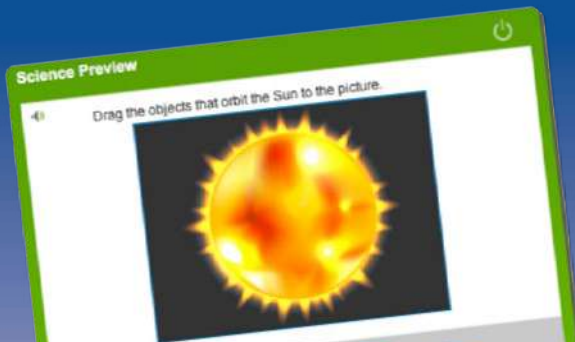
Common Core Standards	Ending Proficiency	Beginning Proficiency	Increase <Decrease>
Grade K	100%	100%	0%
Grade 1	100%	100%	0%
Grade 2	100%	100%	0%
Grade 3	99%	72%	27%
3.OA Operations	100%	100%	0%
3.NBT Numbers	100%	100%	0%
3.NF Fractions	94%	11%	83%
3.NF.1 Understand a fraction 1/b as the quantity formed by 1 part when a...	100%	100%	0%
3.NF.2 Understand a fraction as a number on the number line; represent...	100%	0%	100%
3.NF.2a Represent a fraction 1/b on a number line diagram by defining the...	100%	0%	100%
3.NF.2b Represent a fraction a/b on a number line diagram by marking off a...	100%	0%	100%
3.NF.3 Explain equivalence of fractions in special cases, and compare...	75%	0%	75%
3.NF.3a Understand two fractions as equivalent (equal) if they are the...	100%	0%	100%
3.NF.3b Recognize and generate simple equivalent fractions, e.g., 1/2 = ...	75%	0%	75%
3.NF.3c Express whole numbers as fractions, and recognize fractions that...	100%	0%	100%
3.NF.3d Compare two fractions with the same numerator or the same...	100%	0%	100%



Cognitive Skills: Science

A revolutionary way to teach science!

- Manipulatives engage students and teach cognitive skills.
- Students learn science while practicing essential STEM skills.
- Mastery is tracked with quizzes and chapter tests.
- Progress is monitored based on NGSS standards.
- Enhanced motivation features hook students on science.
- Vocabulary and lesson reviews are included in each lesson.



Cognitive Skills: Social Studies

Teaching Social Studies will never be the same.

- Students think and touch their way to mastery utilizing interactive cognitive skill manipulatives.
- Engaging lessons cover geography, economics, government, history, and essential social studies skills and practices.
- Vocabulary terms are practiced and applied in context and reviewed at the end of each lesson.

Short quizzes provide a quick snapshot of mastery as students progress through lessons.

- Chapter tests provide teachers with automatic summative data on student mastery.
- Enhanced motivation features hook students on social studies.



Math

Adaptive algorithms are used to find and fix missing skills with targeted lessons that include “Teach Me” Lessons, interactive manipulatives, and targeted practice.

Math

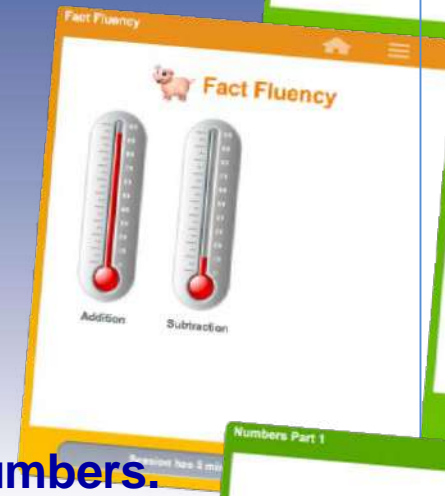
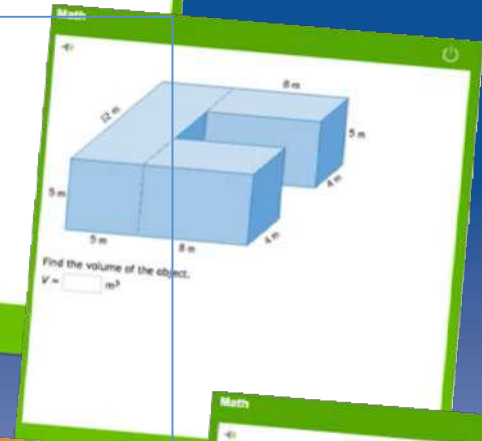
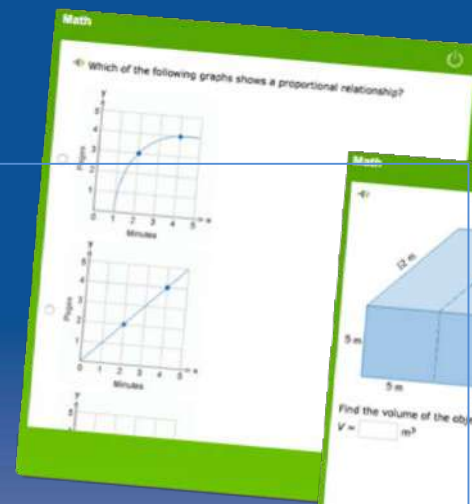
Students increase an average of 1.5 grade levels with just 40 hours of practice.

Fact Fluency

Fact Fluency's adaptive instruction enables students to develop math fact fluency quickly.

Numbers

Number Sense instills a deep, intuitive sense for numbers.



Math

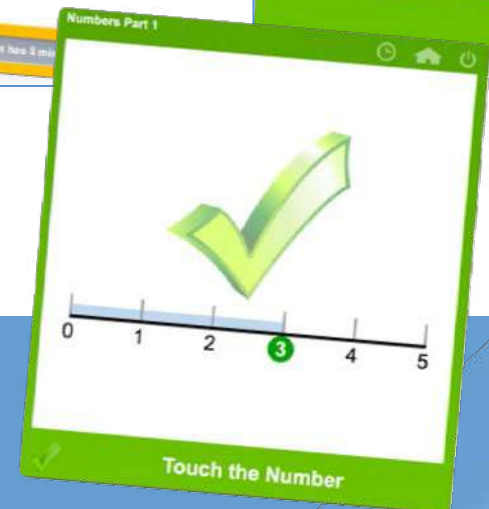
To solve for a variable in parentheses, use the distributive property.

$$3(x-5) = 6$$
$$3x - 15 = 6$$
$$+15 \quad +15$$
$$\hline 3x = 21$$
$$\div 3 \quad \div 3$$
$$x = 7$$

Solve:

$$3(x-5) = 6$$

$x =$



Early Reading

A Multitude of Innovative Early Reading Resources

Early Reading Trio

Early Words. Early Reading. Early Writing. Early Reading Trio is an essential addition for every beginning reader.

Foundational Reading

Teach Me lessons and technology-enhanced problem types target key reading skills, setting young readers up for future success.

Sight Words

Students master Dolch and Fry Sight Words using interactive manipulatives and adaptive practice sets.

Phonics & Spelling Rules

Phonics uses interactive manipulatives to teach key phonics skills to jumpstart students' reading ability. Spelling Rules covers key spelling rules and patterns that transform students into master spellers.

Letter Names

Engaging Teach Me lessons and interactive manipulatives help students learn and practice the names of all 26 letters.



Reading

Students read fictional texts, paired reading stories, and informational articles, all while building core reading skills.

Paired Reading Stories

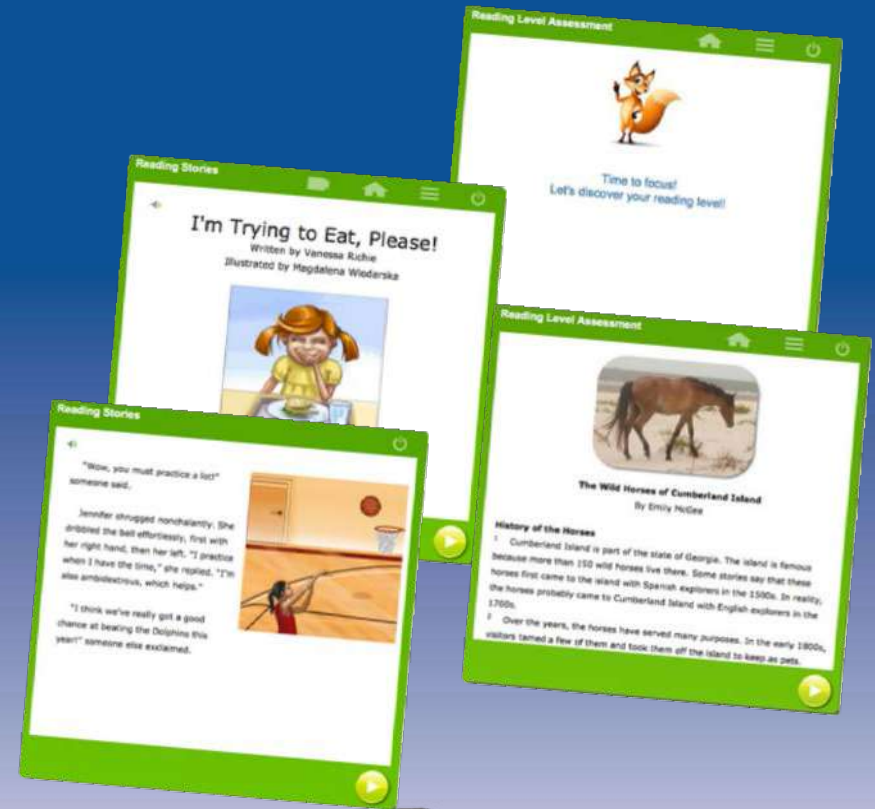
Paired literature stories and informational articles with similar topics to encourage deep reading.

Reading Skills Literature

Teaches key skills for analyzing literature

Reading Skills Informational

Helps students critically analyze complex informational texts



Writing

Teachers save tons of time with the Writing Workshop module and Assignment interface. And, Early Writing gets kids off to a great start!

Early Writing

Students “write” their own stories by dragging and dropping words and pictures to create a digital book.

Assignments

The Writing Assignment module is a complete submission-revision-grading system for any type of essay, report, or research paper.

Workshop

Writing Workshop makes writing fun and easy. Bite-sized lessons break down writing assignments into simple steps, allowing students to focus on and improve every aspect of their writing.



Language

The Language module transforms grammar into more than a list of rules. Students develop a deeper understanding of the English language and learn how to employ grammar to make their writing more effective.

Language

Comprehensive lessons that teach students key language skills necessary for success in writing

Vocabulary

The fastest way to learn new words and ensure that students remember words for a lifetime.

Spelling List

Easily assign spelling practice and automatically grade and track progress for each student

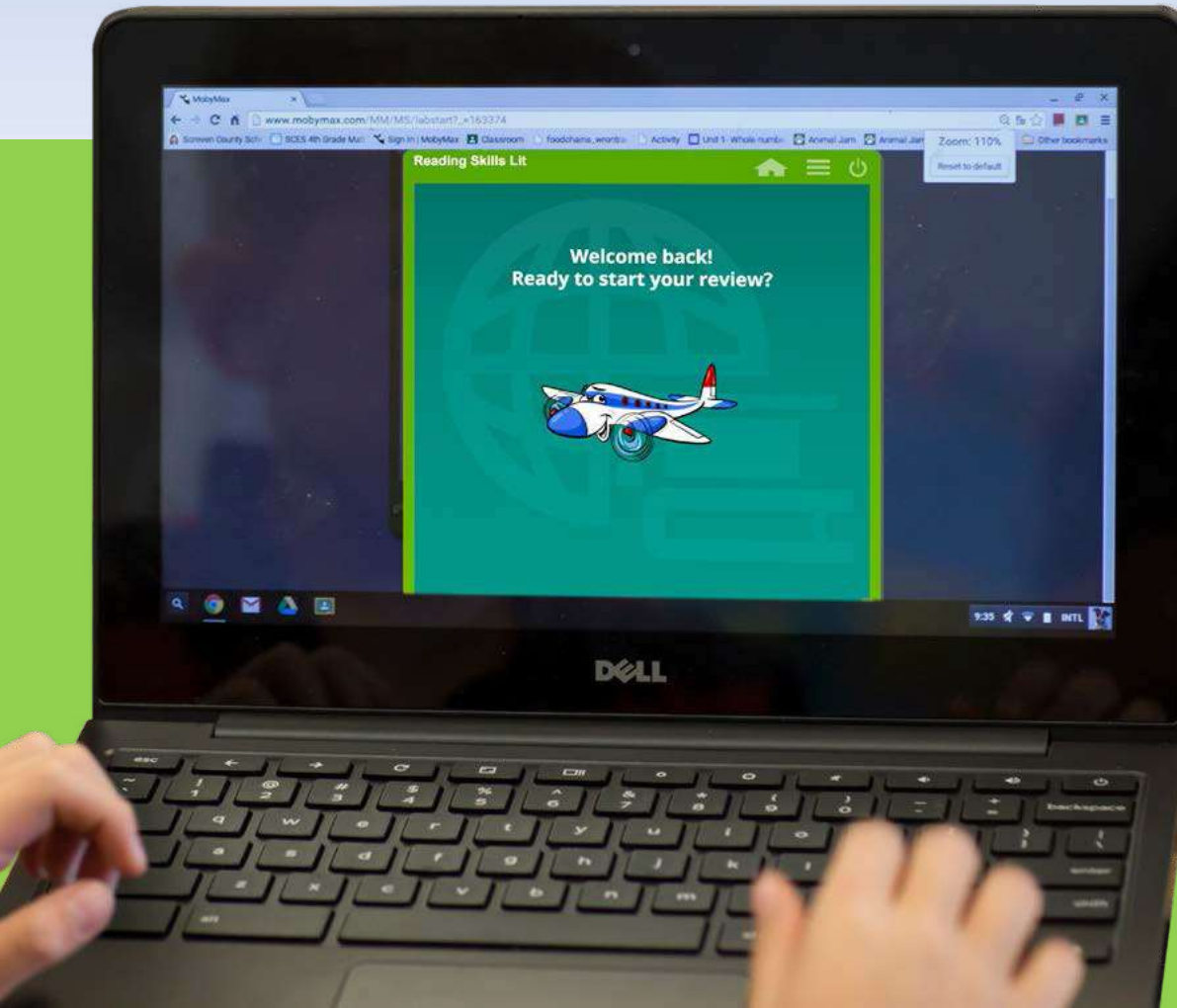
Highlights spelling mistakes to help students correct their mistakes and further learning



Adaptive Test Prep

Dramatically Improve Test Scores

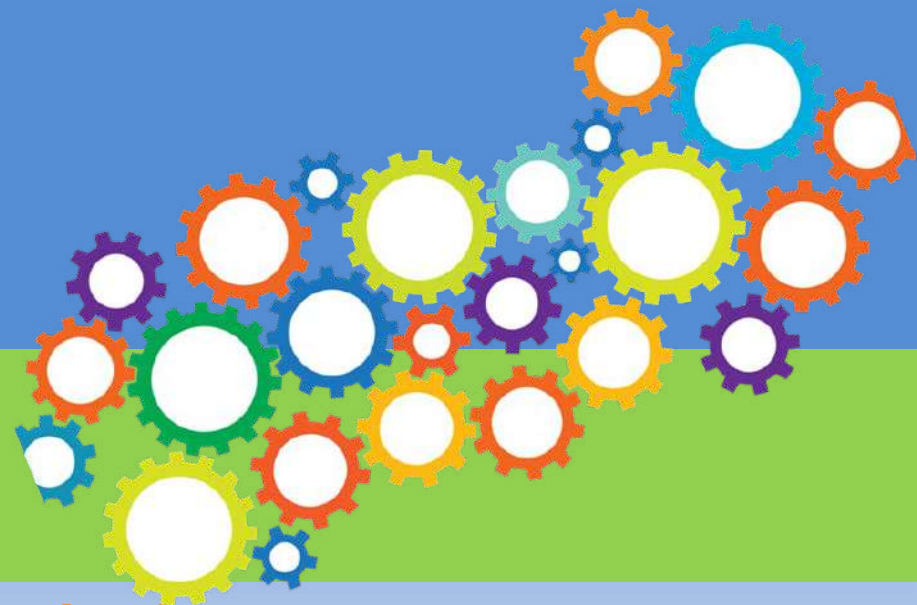
Test Prep pinpoints areas of mastery and gives help as it is needed. Students practice all skills covered in your state test with a diagnostic pretest followed by a targeted lesson if required. Students increase their scores and confidence with just two weeks of practice.



Students learn better and faster!



FAQ



Which Curriculum is the program aligned to?

The program is designed to cover skills instead of outcomes, therefore it can be used along side any curriculum.

What subjects do you cover?

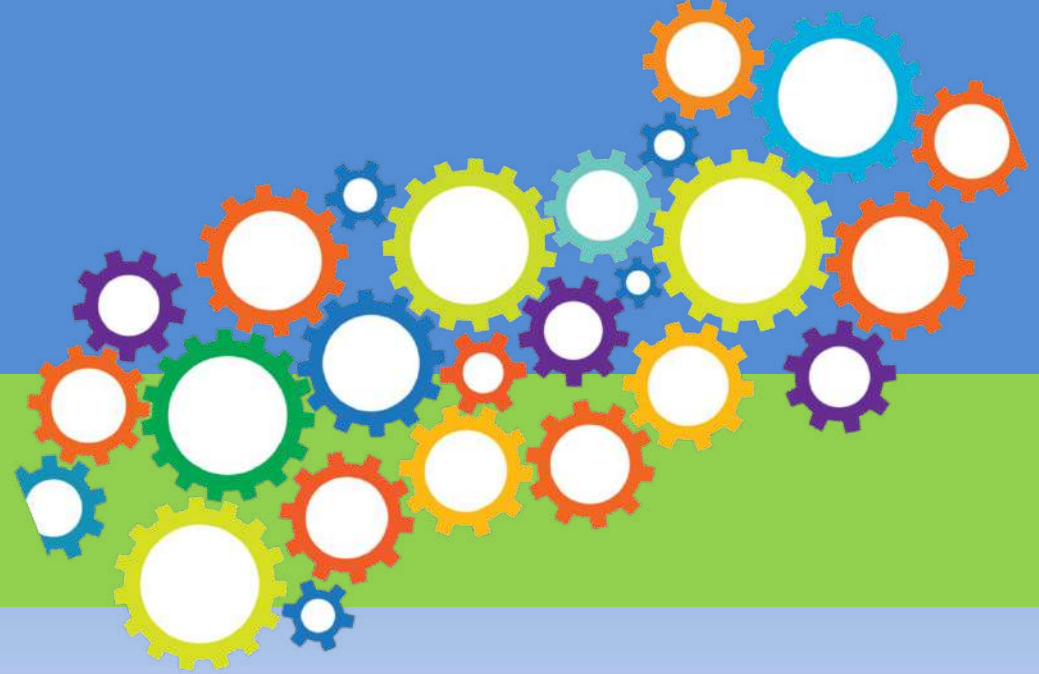
This is the only completely integrated curriculum covering:

Math Fact Fluency Number Sense Reading Stories Reading Skills
Literature Reading Skills Informational Science Social Studies Phonics
Letter Names Letter Sounds Phonics Blending Phonics Spelling Early
Reading Trio Sight Words Foundational Reading Spelling Rules
Language/Grammar Vocabulary Spelling List Writing Workshop
Early Writing Writing Assignments

Do you offer professional development for teachers/tutors?

You'll find free PD vids and webinars when you click on FAQ's under Help at the top of your teacher/admin account. Each subject has it's own tutorial, too..

FAQ



Can I monitor my child/student's progress?

Yes! You will be able to log into your child/student's program as a Parent or Teacher and monitor their progress!

When can I start?

Students may start any time of the year. The program is designed to meet each student's individual learning needs. Students learn and progress at their own pace. Each student's proficiency is tested after completing a Lesson Topic. Review of previous work are done continuously throughout the year. The content is progressive and students may continue to the next level automatically after completing their current level.

Happy students...happy teachers

I am loving this! The program allows each and every one of my students to work at a level that is perfect for their instructional level. It's like cloning a copy of me for each student, and at the end of the day I am left with more data to make REAL classroom decisions. Thanks!

Ryan Parrot
GED Academy, SA

This is a great resource for all teachers! I can track their progress on their IEP goals. I am able to bring the data to my meetings with a print out of the data/charts. It's wonderful to have my students working on their level and being successful! They are truly excited about math now!

Haelene Van Der Walt
Educ8 SA, SA

My whole class is wild about the program! The kids are so motivated to earn badges, and they absolutely love getting messages from me. As a 4th grade teacher I have always found it so challenging to provide assignments for each student at their own level. The Program makes this so easy, and I can see that the students are building confidence.

Vanessa Cowley
Love2Learn Academy, SA



Awards 110+ in the past 2 years!

//CODiE//
2017 SIIA CODiE WINNER

2017 SIIA CODiE Award Winner
Best PreK/Early Childhood Learning
Solution

//CODiE//
2017 SIIA CODiE WINNER

2017 SIIA CODiE Award
Winner Best Cloud-Based
Solution



2018 Learning Magazine
Winner Teachers' Choice
Award
for the Classroom



2017 EdTech Digest
Award Finalist for Best
Personalized Learning
Solution



2017 EdTech Digest
Award Finalist for Best
Special Needs Solution



2017 THE Journal
Readers' Choice
Award Favorite



2017 THE Journal
Readers' Choice
Award Favorite



2016 EDDIE Awards
Winner Best Multi-
Subject Website Early



2016 EDDIE Awards
Winner
Website Upper Elementary



2016 EDDIE Awards
Winner
Level Website



2016 EDDIE Awards
Winner
Tools/Integrated
Classroom Tools



2016 EdTech Digest
Award Best e-Learning
and Blended Learning
Solution



2015 EDDIE Awards
Winner Best Multi-
Subject Website



I want to say that I am very pleasantly surprised that an actual person read and answered my questions, and so promptly, too. This gives me great confidence. I know that if I get stuck, there will be someone to help. Thank you very much. Thrilled.

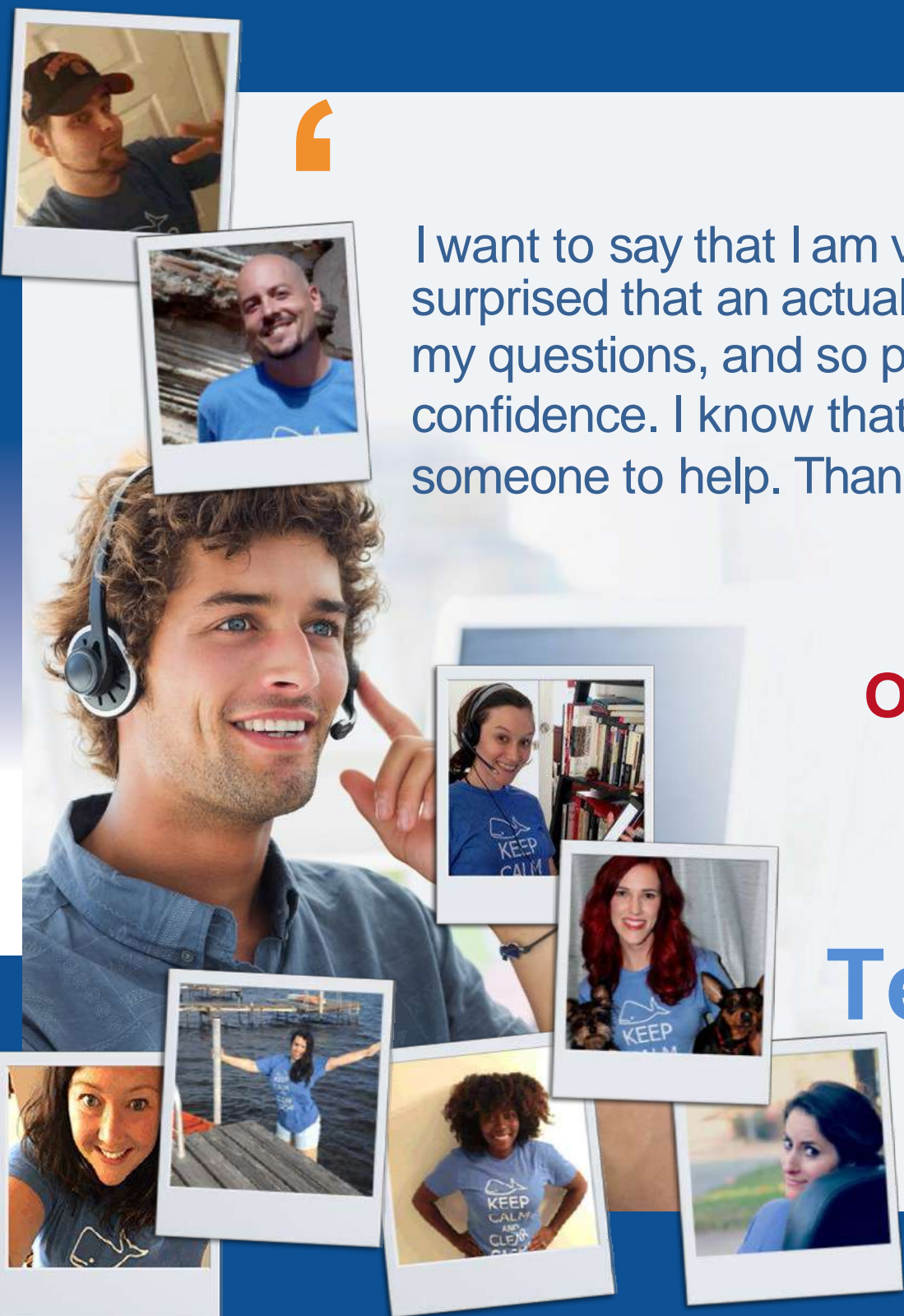


De Wet
South Africa

**Our continuous support and
friendly assistance
guaranteed!**

Technical Support

084 685 2138



High Quality Education at the **lowest** fee!

Pre-GED (Grade K – 8) Fees:

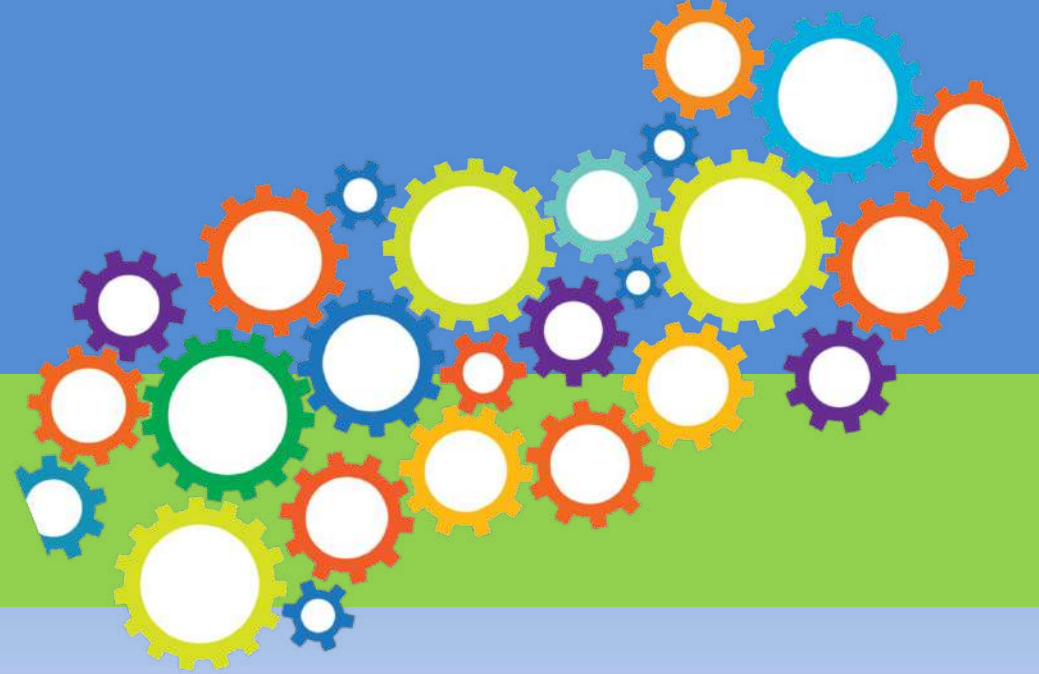
Individual Registration: R1000/student (once off)

Family Registration: R1500/family (once off)

Monthly Subscription: R400/student

Yearly Subscription: R4000/student

Try it out!



Don't just take our word for it...
Sign up for our **FREE 14 day**
Trial Period!

Sign Up from our online form
here:

www.mobymax.co.za



Essential
Learning
package



Discover the power
of Individualized
Learning

26 Subject Components



We offer a full curriculum solution.

26 Subject Components






We offer a package:
Digital Literacy, Afrikaans
and
Career Study Courses
These are all included in our
Essential Learning Course
&
SmartGED Course.



Our continuous
support
and friendly staff
guaranteed!

084 685 2138



info@educ8sa.net