

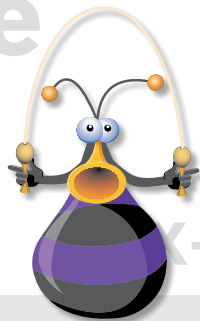


DESTINATION MATH

inspire



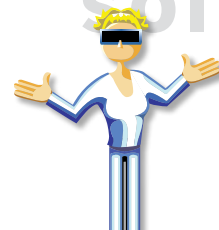
\$



$$x + 6 = 9$$



solution



+



WHEN YOU ESCORT SOMEONE, ESCORT



BEGIN THE JOURNEY

In an increasingly competitive world that rewards ideas, analysis and innovation, a strong understanding of mathematics counts.

Destination Math® plays a key role in helping students master essential math concepts and higher order thinking skills to prepare them for success in school and continuing success in life.

Transform Math Instruction

A comprehensive K-12 math program, Destination Math transforms math instruction and bolsters student understanding through a highly interactive web-based learning environment. Students develop fluency in critical reasoning, conceptual understanding and problem-solving skills.

Individualize & Accelerate Progress

Destination Math supports an intensive full-year mathematics program, as well as an intervention for elementary, middle school, and high school. The program provides a highly targeted and personalized learning path that supports cognitive learning skills where they are needed most.

Deliver Comprehensive & Explicit Instruction

Ideal for students who require explicit instruction, Destination Math provides a systematic format by first introducing students to the topic and objective. Voiceovers, graphics and dialog boxes give students clear instructions for every task and activity. Students are encouraged to think independently, but are never left without support to guide the instruction.

Practice sessions and “workouts” prompt students to ask questions and test their understanding. Every workout includes a “Show Me” segment to guide the student through the solution in a step-by-step manner.

theorize



3/4

achieve

DESTINATION MATH CURRICULUM

The Destination Math Curriculum supports all of the standards required by the National Council of Teachers of Mathematics (NCTM) and other professional organizations, and includes the following modules:

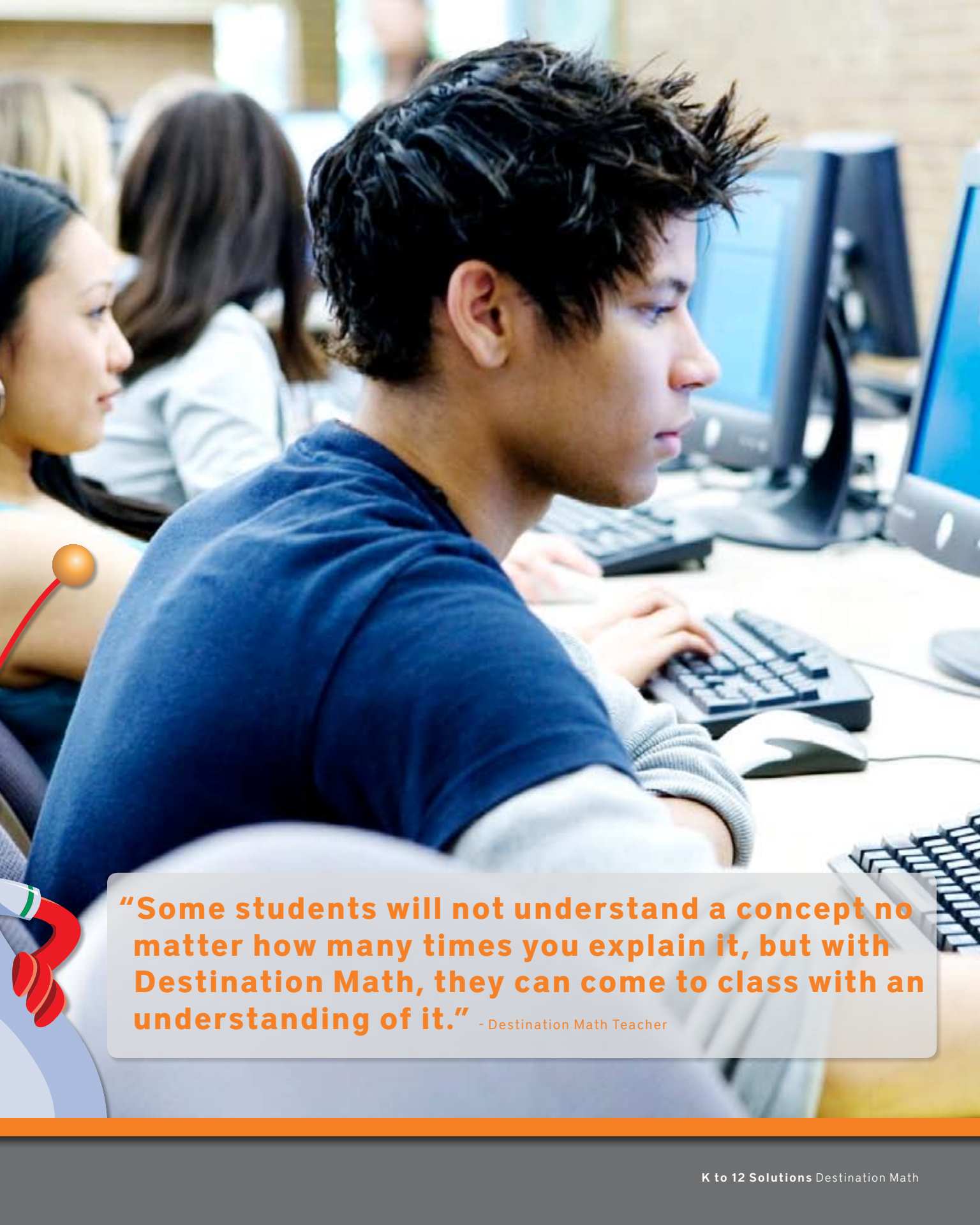
ELEMENTARY MATHEMATICS (I)	ELEMENTARY MATHEMATICS (II)	BASIC MATHEMATICS (I)	BASIC MATHEMATICS (II)
----------------------------	-----------------------------	-----------------------	------------------------

GRADES K – 1	GRADES 2 – 3	GRADES 4 – 6	GRADES 6 – 8
Number Sense	Number Sense	Numbers & Number Sense	Fractions
Addition & Subtraction	Operations & Numbers	Operations with Numbers	Decimals
Geometry & Measurement	Geometry & Measurement	Fractions	Percents
Algebraic Thinking	Algebraic Expressions & Functions	Decimals	Integers & Order of Operation
		Geometry	
		Data Analysis & Probability	

PRE-ALGEBRA	MASTERING ALGEBRA (I)	MASTERING ALGEBRA (II)
-------------	-----------------------	------------------------

GRADES 6 – 8	GRADES 9 – 12	GRADES 9 – 12
Essentials of Algebra	The Language of Algebra	The Real Number System
Fundamentals of Geometry	Linear Functions & Equations	Powers and Polynomials
Radicals & Exponents	Systems of Linear Equations	Quadratic Functions & Equations
Ratio & Proportion	Linear Inequalities	Algebraic Expressions & Functions
Fundamentals of Statistics		Describing Data
Fundamentals of Probability		





“Some students will not understand a concept no matter how many times you explain it, but with Destination Math, they can come to class with an understanding of it.” - Destination Math Teacher



perform 32° compute



TEACHERS REACH STUDENTS IN NEW WAYS THROUGH HIGHLY ENGAGING & INDIVIDUALIZED INSTRUCTION



“Students who did not like math before were really enjoying it. The low achievers participated more. They started turning in their homework. Destination Math did such a good job explaining things they had never understood before.”

- Bob Fulenwider, District Math Program Supervisor, Bakersfield City School District, Bakersfield, CA

Connect Math to Everyday Life

Destination Math presents exciting new curriculum to increase understanding and retention. Many of the lessons link to science, geography, history, or other real-life situations, promoting understanding in context. Through narratives and graphical animations, the content comes alive. Students are introduced to animated world travelers, who introduce engaging new concepts. From creating tables and graphs to modeling equations, students gain real-world problem-solving skills that they will remember.

Increase Math Learning & Achievement

Students with varying abilities and learning styles can access valuable resources and instruction available in Destination Math. Destination Math is a flexible instructional tool, introducing teachers to the latest teaching strategies and the most effective web-based tools in math.

Extensive 24x7 web-based teacher resources, teacher training and customized professional development programs and workshops are available to help educators put new concepts into practice. Extensions are also available for home, parental and community involvement.

Support English Language Learners

Destination Math is localized into over 10 languages, including Spanish, Chinese, Hindi, Arabic, Vietnamese and others.

Know Your Destination

When it comes to providing teachers and students more freedom on how to approach problem-solving and critical thinking skills, Destination Math is the right choice.

Join the ranks of teachers, educators, and students in thousands of classrooms around the world who are using Destination Math to inspire mastery, confidence and engagement.

We invite you on the journey. For more information, please visit us online at www.hmco.com, or call 1-888-242-6747.

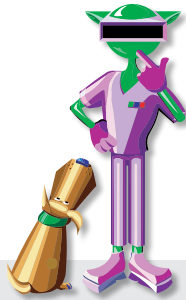




motivato



%



educate

=



#

000000

