

# Get Fit

for the Texas Assessment!

with the **Personal Math Trainer**



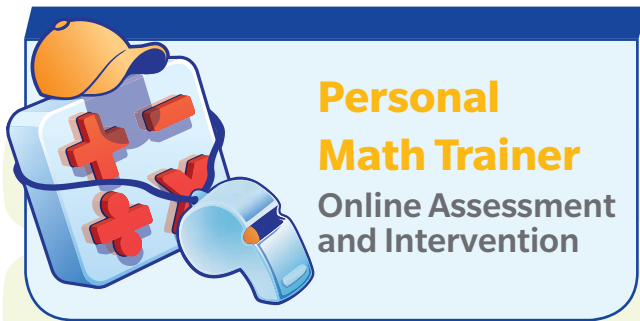
*Texas*  
**GoMath!**  
*Blazing a Trail to Success*



**Texas GO Math!** is  
a vertically aligned  
K–8 program.



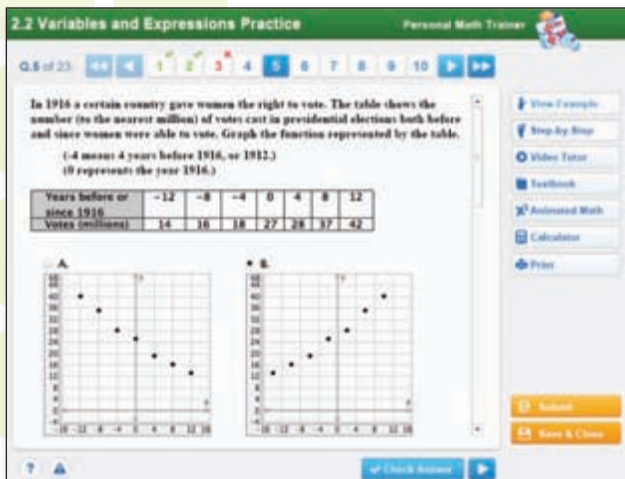
The *Personal Math Trainer* provides online practice, homework, assessments, and intervention. Students receive immediate feedback and tutorial support as they work through practice sets. Teachers can easily monitor student progress through reports and alerts as well as create customized assignments aligned to specific lessons and TEKS!



The *Personal Math Trainer* is linked directly to the following features in the Student Edition:

- Review Test
- Benchmark Test
- Are You Ready?
- Your Turn
- Independent Practice
- Ready to Go On?
- Module Mixed Review Texas Test Prep
- Unit Mixed Review Texas Test Prep

Easily accessible from the online book, students simply click the icon at point-of-use to launch the program!

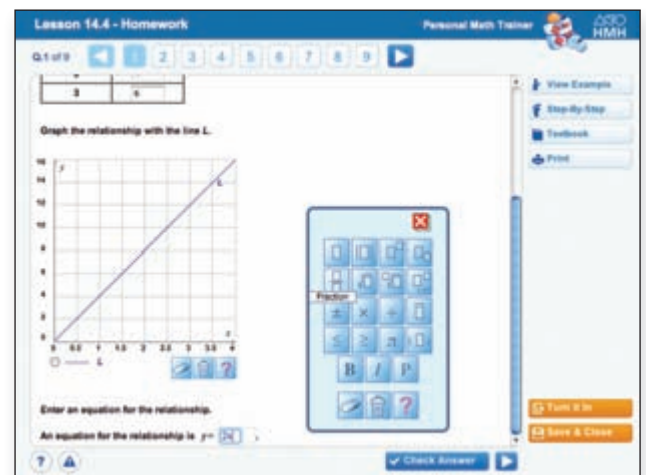


## Instruction and Intervention

Supplement instruction with the *Personal Math Trainer* using all the learning tools that incorporate guided examples, stepped-out solutions, hints, and video tutorials. Let the *Personal Math Trainer* automatically prescribe targeted, personalized intervention paths for your students.

## Practice, Practice, Practice

With the *Personal Math Trainer*, students can complete online homework with a wide variety of problem types, including the ability to enter expressions, equations, and graphs. Let the system automatically grade homework so you can focus on instruction that meets their needs.







Module 18 - Post-Test

Q1 of 5

Ruby is trying to choose a bank. She does not write checks. She makes a withdrawal from the ATM once a week and buys coffee with her debit card 7 times a week.

	First Bank	Community Bank
Checks	Free	\$0.75 each
Monthly charging fee	\$0	\$0
ATM fee	\$0 per withdrawal	Free
Debit Card fee	\$2.00 per month	\$0.00 per card

What is Ruby's monthly cost for each bank?

Her monthly cost for First Bank is \$14.00.

Her monthly cost for Community Bank is \$1.00.

Module 9 - Post-Test

Q4 of 10

Enter the number in two equivalent forms.

10.2% written as a decimal is 0.102.

10.2% written as a fraction is  $\frac{102}{1000}$ .

Module 9 - Post-Test

Q7 of 10

Select the equivalent grid and enter the equivalent percent for the fraction.

$\frac{11}{20} = \%$

Grid A:

Grid B:

Grid C:

Grid D:

Q7 Turn it to

Q8 Save & Close

## Formative and Summative Assessments

The robust *Personal Math Trainer* online assessment feature is not only convenient for students, but it also helps them gain experience using online tools. Choose from course assessments or customize your own based on course content, standards, difficulty levels, and more.

## Immediate Feedback

The *Personal Math Trainer* online assessment feature helps teachers make informed decisions about their TEKS-based instruction. Teachers receive instant feedback regarding individual student performance and can access a wide variety of reports to guide instruction and intervention.

Workflow Editor — Book

Book: Go Math, Grade 6

Unit: Unit 1

Module: 1. Integers

Lesson: 1.2. Comparing and Ordering Integers

Objective: 1.2.2. Ordering Positive and Negative Integers

DOK: All

Exercises: List by Legend

(M0120) 1.2.2. Reflect/Your Turn Question 2

(M0120) 1.2.2. Reflect/Your Turn Question 3

(M0120) 1.2.2. Guided Practice Question 1

(M0120) 1.2.2. Guided Practice Question 2

(M0120) 1.2.2. Guided Practice Question 3

(M0120) 1.2.2. Guided Practice Question 4

(M0120) 1.2.2. Guided Practice Question 5

(M0120) 1.2.2. Guided Practice Question 6

(M0120) 1.2.2. Guided Practice Question 7

(M0120) 1.2.2. Guided Practice Question 8

(M0120) 1.2.2. Guided Practice Question 9

(M0120) 1.2.2. Guided Practice Question 10

(M0120) 1.2.2. Guided Practice Question 11

(M0120) 1.2.2. Guided Practice Question 12

(M0120) 1.2.2. Guided Practice Question 13

Assignment Title: Module 9 - Extra Credit

Assignment Type: Tests and Quizzes

13 Exercises in Assignment

(90.4.1)(M) 9.8 Ready to Go On Question 1

(90.4.2)(M) 9.8 Ready to Go On Question 2

(90.4.3)(M) 9.8 Ready to Go On Question 3

(90.4.4)(M) 9.8 Ready to Go On Question 4

(90.4.5)(M) 9.8 Ready to Go On Question 5

(90.4.6)(M) 9.8 Ready to Go On Question 6

(90.4.7)(M) 9.8 Ready to Go On Question 7

(90.4.8)(M) 9.8 Ready to Go On Question 8

(90.4.9)(M) 9.8 Ready to Go On Question 9

(90.4.10)(M) 9.8 Ready to Go On Question 10

(90.4.11)(M) 9.8 Ready to Go On Question 11

(90.4.12)(M) 9.8 Ready to Go On Question 12

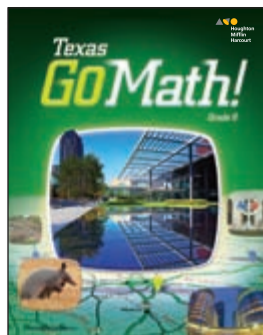
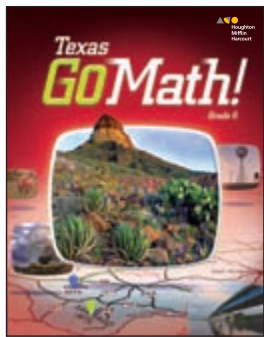
(90.4.13)(M) 9.8 Ready to Go On Question 13

View Edit Preview



**Texas**  
**GoMath!**  
*Blazing a Trail to Success*

## Go Digital



**Try it out! Follow these steps to register for a 120-day preview of the complete Texas GO Math! 6-8 program:**

- 1** Go to: [my.hrw.com](http://my.hrw.com)
- 2** Click on: **Preview**
- 3** Enter sample word: **TXGOMATHMSM**
- 4** Complete the requested information
- 5** Receive your username and password
- 6** Log in at: [my.hrw.com](http://my.hrw.com)

© Houghton Mifflin Harcourt Publishing Company. All rights reserved. Printed in the U.S.A. 10/13 MS88443

[hmhco.com](http://hmhco.com) • 800.225.5425