

OVERVIEW OF RESOURCES

enVision® Mathematics was specifically designed to implement Common Core Standards for Mathematics and to foster your student's success.

STUDENT DIGITAL RESOURCES

enVision® Mathematics offers a variety of digital resources to help your student see the math. Your student can access and utilize these resources in their student login portal.

LESSON RESOURCES



Interactive Student Edition engages and deepens understanding of mathematical concepts.



Activities help students explore and interact with the mathematical concepts.



Animations bring mathematical concepts to life.



Key Concept reviews key lesson content through multiple representations.



Virtual Nerd Tutorials review content from each lesson.

PRACTICE AND ASSESSMENT



Digital Practice gives students opportunities to practice what they've learned.



Assessment lets students show what they've learned.

ADDITIONAL SUPPORT



Digital Glossary includes definitions and images in both English and Spanish.



Math Practice Animations showcase how the math practices apply to student thinking.



Games provide support for basic mathematical concepts.



Academic Vocabulary provides definitions and examples of academic words.



Digital Math Tools allow open-ended exploration.



Desmos is available any time and as embedded interactivities in Lesson content.

HOMework RESOURCES

enVision® Mathematics also offers embedded digital homework help for assignments to help your student succeed in mathematics.

Questions

MathXL: Practice & Problem Solving questions are similar to the questions in the Student Edition.

Responsive Feedback

Digital responses provide feedback for answers, including errors.

Question Help

Help Me Solve This explains each step of the question.

View an Example shows a similar question.

Videos offer students tutorials on related concepts.

Textbook connects students to lesson content.

Glossary helps students understand math terms.

Math Tools provides access to digital manipulatives.

The screenshot shows the MathXL for School interface. At the top, there is a navigation bar with "Exit" and "MathXL for School: Practice & Problem Solving". Below this, the main content area displays a math problem: "Explain why 0.75×0.8 has only one decimal place in the product." followed by "Choose the correct answer below." and four multiple-choice options (A, B, C, D). A "Question Help" dropdown menu is open, showing options: "Help Me Solve This", "View an Example", "Video", "Animation", "Glossary", "Math Tools", and "Print". At the bottom of the question area, it says "Click to select your answer and then click Check Answer." Below the question area, there is a progress bar showing "All parts showing", a "Clear All" button, and a "Check Answer" button. At the very bottom, there is a navigation bar with "Review progress", "Question 1 of 21", "Go", "Back", and "Next" buttons.

Similar Question

Your student can solve similar questions for practice and understanding.

Check Answer

Your student can check answers and try again.

SUPPORTING LEARNING AT HOME

As well as using the **enVision®** Mathematics resources, you can support your student's learning at home by doing the following.

1. GET READY!

- Create a work-friendly environment.
 - Designate a quiet place for study.
 - Keep study time uninterrupted time.
 - Provide needed math tools as well as headphones or other items that assist learning.
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2. SUPPORT!

- Familiarize yourself with in-class and/or distance-learning procedures.
 - Help your student use **enVision®** Mathematics resources and find additional help online as needed, but do not provide answers.
 - Assist with assignment organization.
 - Help your student prioritize deadlines.
 - Provide positive feedback.
 - Acknowledge progress.
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3. GO BEYOND!

- Point out how math is used in everyday life.
- Look for real-world problems and then help your child solve them.
- Promote a positive attitude toward math by talking about careers in math.

Thank you for valuing math and learning and for helping your child do so too.