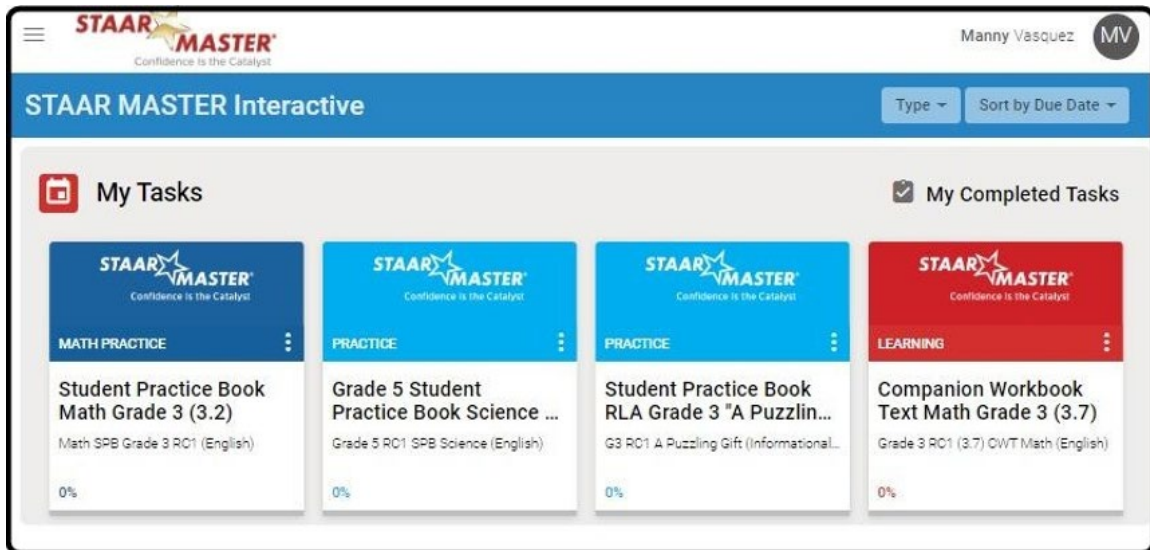


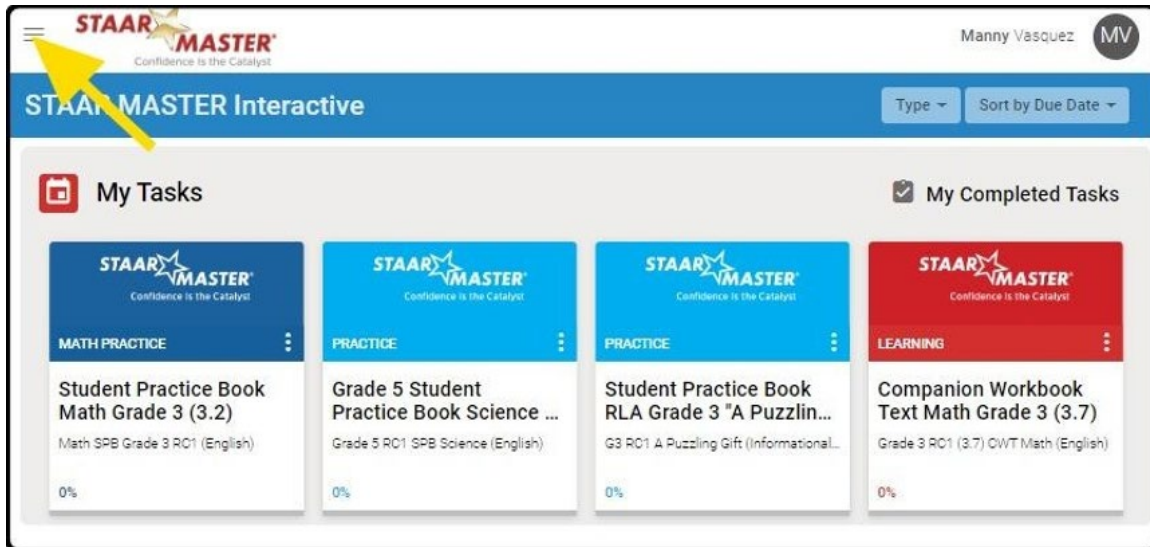
To view in video format, click [HERE](#).

## Student Experience with STAAR MASTER Interactive: Math

1. Welcome to the Student Dashboard! Within the Dashboard, you will notice the assignment cards created by your teacher.



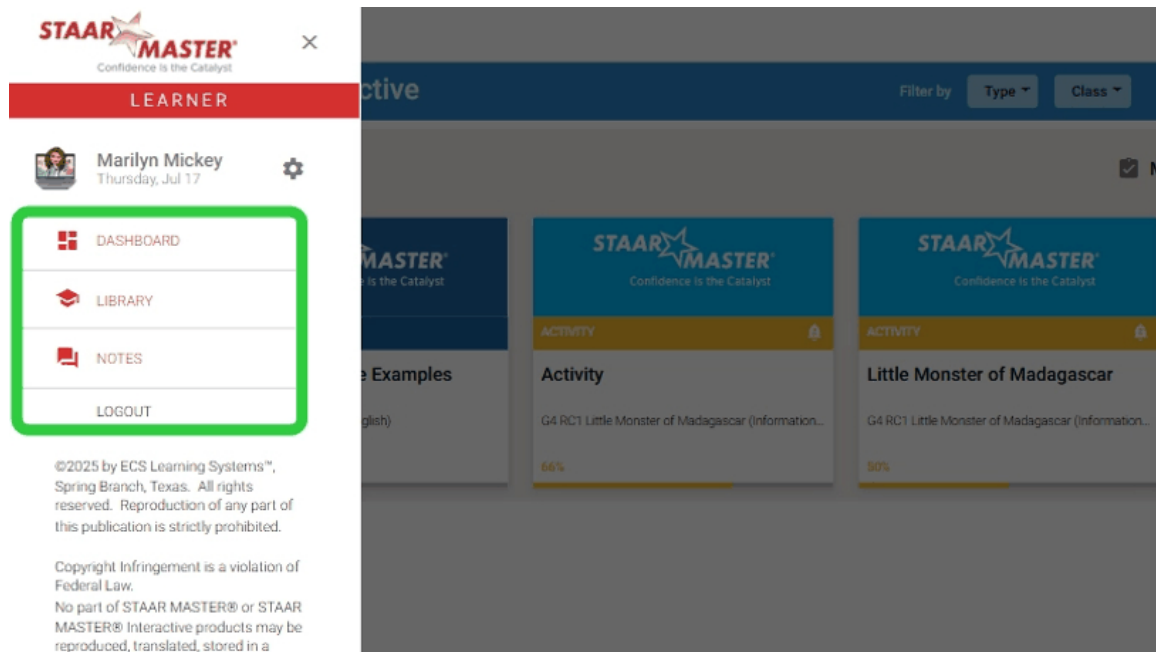
2. In the upper left corner, you will find the 3 parallel lines with a drop-down menu.



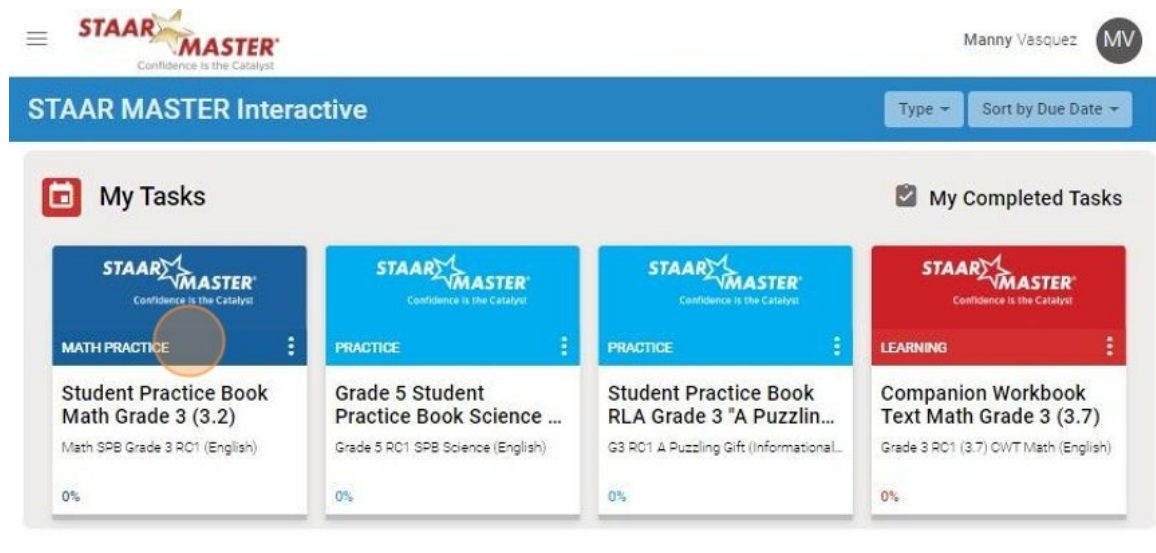
3. The menu will include the following:
  - **"Dashboard"** will return you to the main part of the platform
  - **"Library"** is another place to locate current and previous assignments
  - **"Notes"** will allow you to view annotations you've created

To view in video format, click [HERE](#).

- **"Logout"** will log you out of the platform or switch to English if you were using the Spanish version previously.



4. Click an Assignment Card to begin the task.

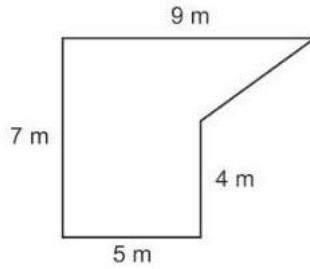


To view in video format, click [HERE](#).

5. **Student Practice Books and Companion Work Text:** Once you click or write your answer, consider the choice that best describes your confidence for a particular question.  
Doing this helps you to reflect on and improve your learning. (And it will take you to the next question.)

NUMBER(S)

30 meters of wire to make a 5-sided fence for his garden. He has already built four sides of the fence, as shown in the diagram below.



gth of the fifth side in meters?

5 m

I KNOW IT

THINK I KNOW IT

NOT SURE

NO IDEA

To view in video format, click [HERE](#).

## Available Learner Supports

6. "Coach" provides text-to-speech accommodations for students by reading the question only.

To hear Coach speak, click the "Play" icon (triangle) located next to the image.

If you prefer not to view the coach, or want more viewing space on your screen, click the arrow at the bottom left of your screen to close the coach panel.

The screenshot shows the STAAR MASTER interface. On the left, the 'Coach' panel is visible, featuring a play button icon and the text 'Push ► for reading content aloud.' Below this is a 'FILTER QUESTIONS:' section with a dropdown menu set to 'Answer status'. The main area displays a quiz titled 'Quiz: Grade 5 Item Type Examples' with a sub-header 'FILL IN THE MISSING NUMBER(S)'. The question reads: 'Meredith bought 7 new T-shirts for \$7.95 per shirt. If the price included tax, how much did Meredith pay for all of the T-shirts in dollars and cents?'. Below the question is a text input field with a dollar sign. At the bottom of the question area are four circular buttons: 'I Know It' (green), 'Think So' (green), 'Not Sure' (orange), and 'No Idea' (red). Below these are 'PAUSE' and 'SUBMIT' buttons, and a progress indicator showing '1' and '2'.

7. To access or hide the Reference Chart, click on the arrow in the upper right corner.

The screenshot shows the STAAR MASTER interface with the Reference Chart expanded on the right side. The 'Coach' panel is still visible on the left. The main area displays the same quiz question as before. The Reference Chart on the right is organized into sections: 'Length' (Customary and Metric), 'Volume and Capacity' (Customary and Metric), 'Weight and Mass' (Customary and Metric), 'Perimeter', and 'Area'. The 'Length' section includes: 1 mile (mi) = 1,760 yards (yd), 1 yard (yd) = 3 feet (ft), 1 foot (ft) = 12 inches (in.), 1 kilometer (km) = 1,000 meters (m), 1 meter (m) = 100 centimeters (cm), and 1 centimeter (cm) = 10 millimeters (mm). The 'Volume and Capacity' section includes: 1 gallon (gal) = 4 quarts (qt), 1 quart (qt) = 2 pints (pt), 1 pint (pt) = 2 cups (c), 1 cup (c) = 8 fluid ounces (fl oz), and 1 liter (L) = 1,000 milliliters (mL). The 'Weight and Mass' section includes: 1 ton (T) = 2,000 pounds (lb), 1 pound (lb) = 16 ounces (oz), 1 kilogram (kg) = 1,000 grams (g), and 1 gram (g) = 1,000 milligrams (mg). The 'Perimeter' section includes: square  $P = 4s$  and rectangle  $P = 2l + 2w$ . The 'Area' section is partially visible at the bottom.

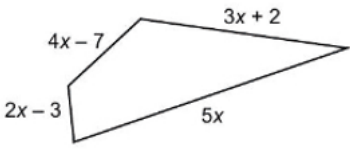
To view in video format, click [HERE](#).

8. To access the calculator, click on the Calculator icon just above the problem, on the right-hand side. Note: Calculators for Student Practice Books and Practice Tests are not available for grades 3-7.

PROGRESS: Algebra 1 RC ... 0 / 9 Manny Vasquez MV ←

**Quiz: Algebra 1 RC 1 (A.10) SPB Math (English)** ☐ Mark

The perimeter of the figure below is 34.



What is the value of  $x$ ?

CHOOSE THE CORRECT ANSWER

☐  $x = 1.4$

9. Click "CLOSE" to hide the calculator.

Rhapsode™

7 8 9 ÷ AC

4 5 6 · C

1 2 3 - =

0 . (-) +

Lyceum

CLOSE

I know it I think so Not sure No Idea

< 1 2 3 4 >

PAUSE SUBMIT

To view in video format, click [HERE](#).

10. To use the "**Scratch Pad**," click on the squiggly line above the problem on the right-hand side.

Click "CLOSE" to hide the Scratch Pad.

The screenshot shows the STAAR MASTER interface. At the top, it says "PROGRESS: Grade 5 Item ... 0 / 14" and "Marilyn Mickey" with a profile icon. The main area is titled "Quiz: Grade 5 Item Type Examples". Below this, there's a yellow box that says "FILL IN THE MISSING NUMBER(S)". The problem text is: "Meredith bought 7 new T-shirts for \$7.95 per shirt. If the price included tax, how much did Meredith pay for all of the T-shirts in dollars and cents?". Below the text is a text input field with a dollar sign. There are four buttons: "I KNOW IT" (green), "THINK I KNOW IT" (green), "NOT SURE" (orange), and "NO IDEA" (red). Below these buttons is a progress bar with numbers 1 through 15, where 2 is highlighted. There are "PAUSE" and "SUBMIT" buttons at the bottom. A "Mark" checkbox is in the top right corner.

11. Click the "Mark" box in the upper right corner to help remind yourself to either come back to a problem for further review or to complete.

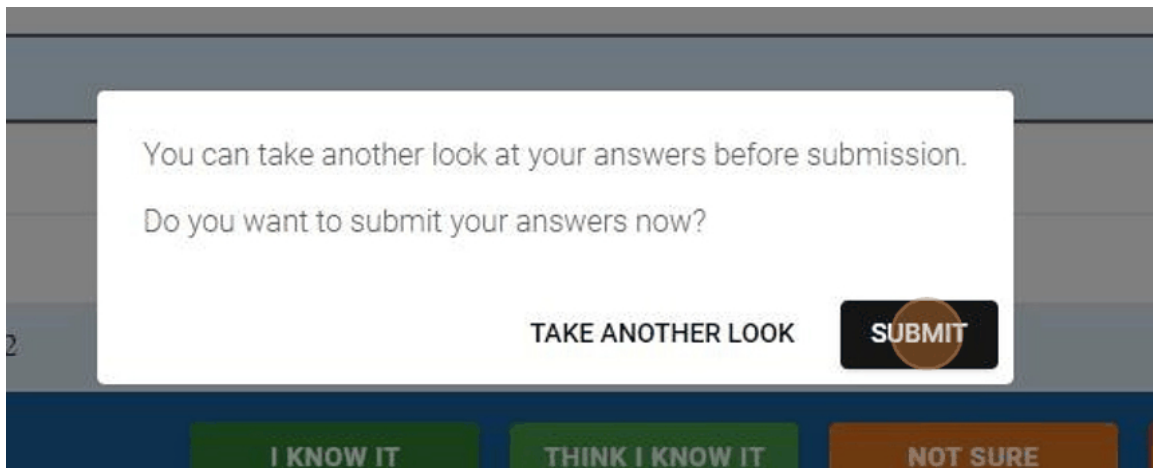
To review "Unanswered" or "Marked" questions in Math, click the "Filter Questions" Answer Status box.

This screenshot is similar to the previous one, but with additional annotations. The "Mark" checkbox in the top right corner is circled in green. On the left side, there's a "Coach" section with a profile icon and a "Push" button. Below that, a "FILTER QUESTIONS:" dropdown menu is open, showing "Unanswered" and "Marked" options. The rest of the interface, including the problem text and buttons, is the same as in the previous screenshot.

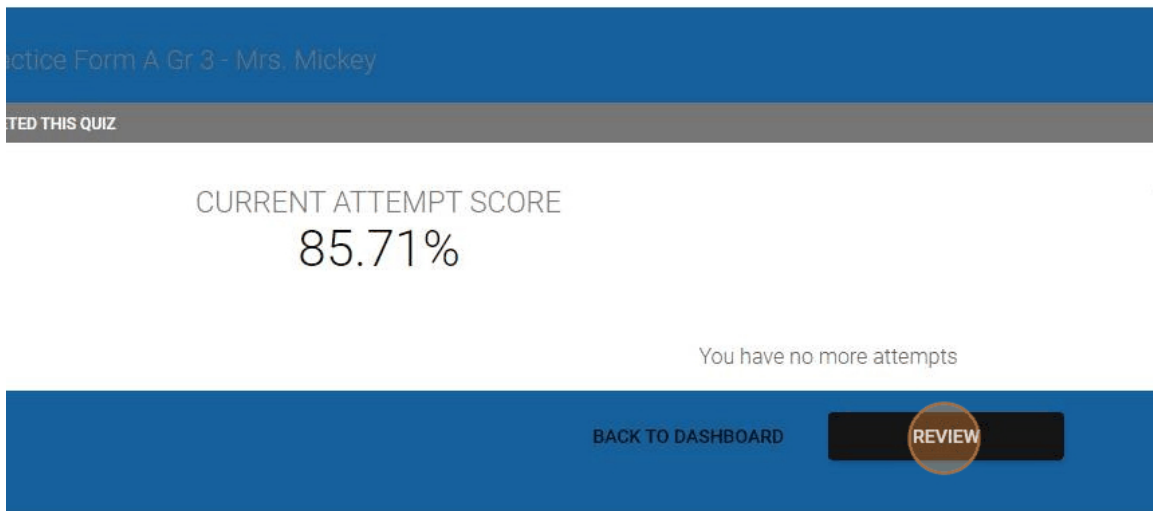
To view in video format, click [HERE](#).

12. At the end of your assignment, you will be prompted to "take another look at your answers" or continue to "Submit."

To view your score and turn in your assignment, click "Submit."

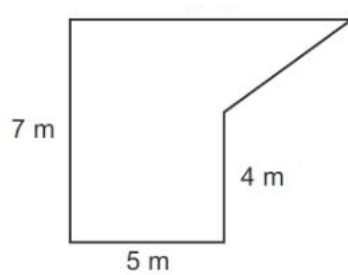


13. To review the answers missed, click "Review."



To view in video format, click [HERE](#).

14. In the "Review" mode, a problem number shown in red illustrates a wrong answer. Click on the number to return to the question and view the correct answer. If you believe there is an error, consider clicking the "Challenge Us" button to share findings with STAAR MASTER developers.



th of the fifth side in meters?

5 m

CHALLENGE US

END REVIEW

1

2

3

4

5

6

7

NEXT

15. To end the review, click "End Review" and return to Dashboard.

Quiz Review: Practice Form A Gr 3 - Mrs. Mickey

Store A sold 6 times as many cell phones as Store B. Store A sold a total of 132 cell phones. Which equation could be used to find the number of cell phones Store B sold ( $p$ )?

Not there yet...

Correct Answer

$6 \times p = 132$

✖ Your Answer

$p \div 6 = 132$

Other Answer

$132 + 6 = p$

Other Answer

$132 \times 6 = p$

Think So

CHALLENGE US

END REVIEW

PREV

1

2

3

4

5

6

7