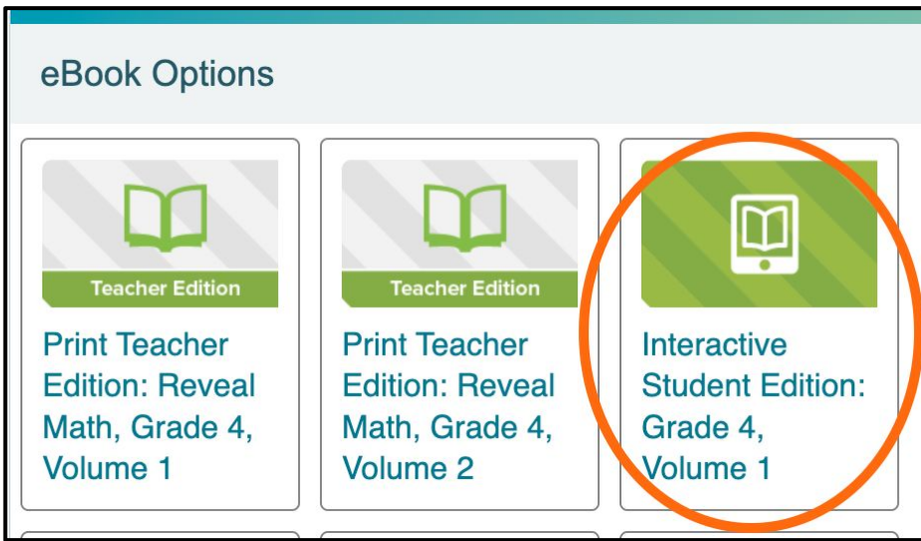
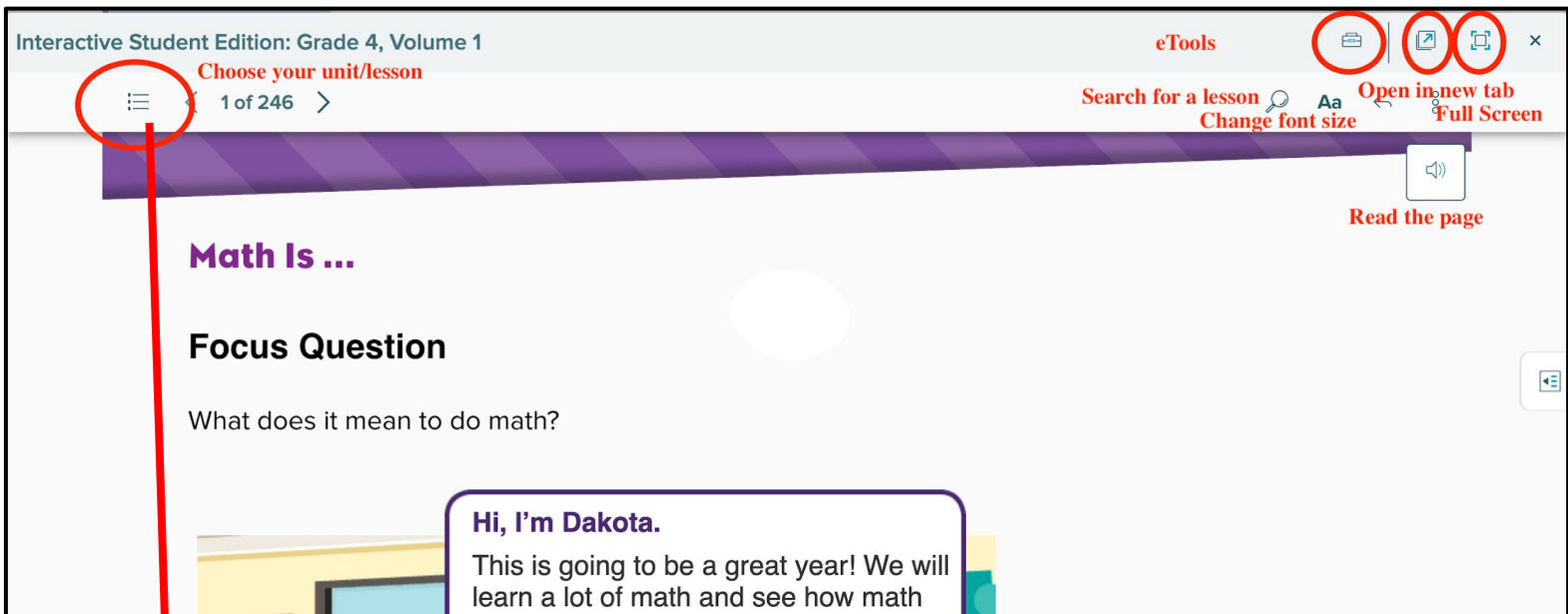


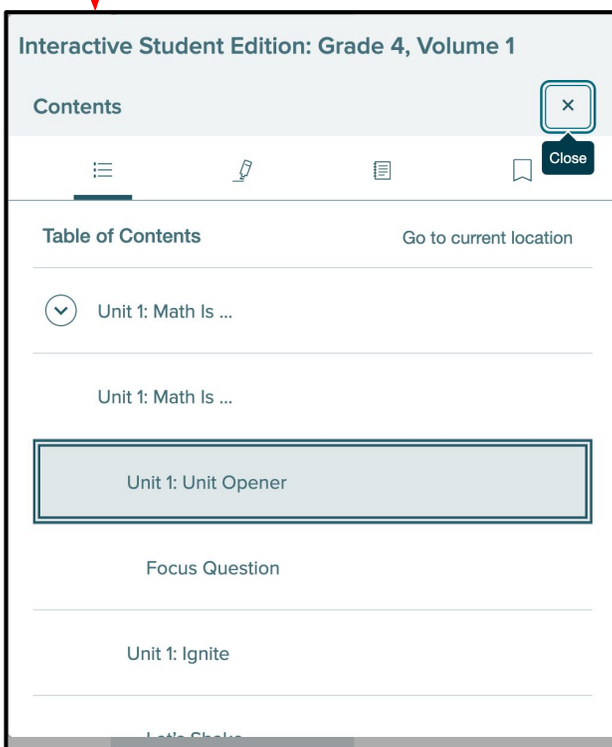
In this section, we will review all of the components in the Interactive Student Edition. Begin by clicking on the Link below for your grade level.



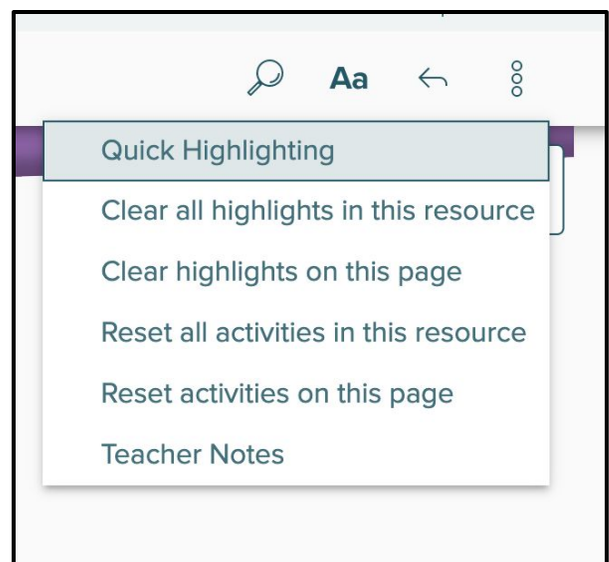
Click the dropdown to choose the Unit/Lesson you want to work on.



Narrowing down to the lesson you want.

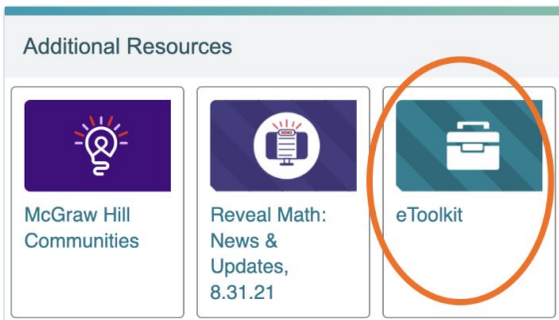


Using the highlighting tool.

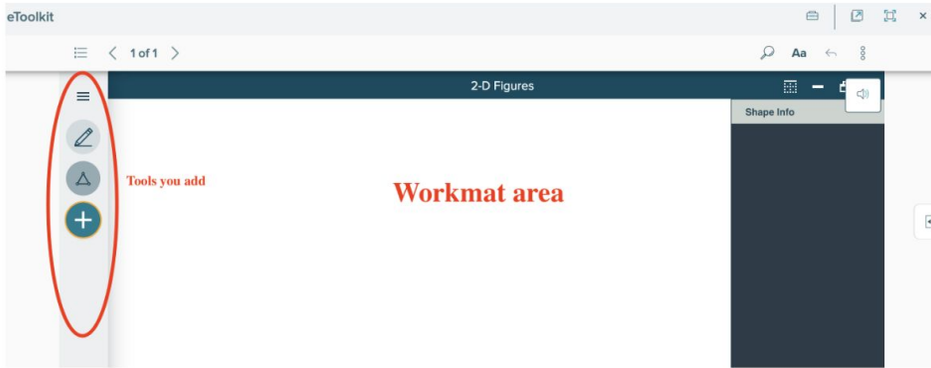


# Reveal Math eTools

eTools allow you to teach using the online manipulatives as well as letting the students interact along with you! Click below or in a lesson on the toolbox.



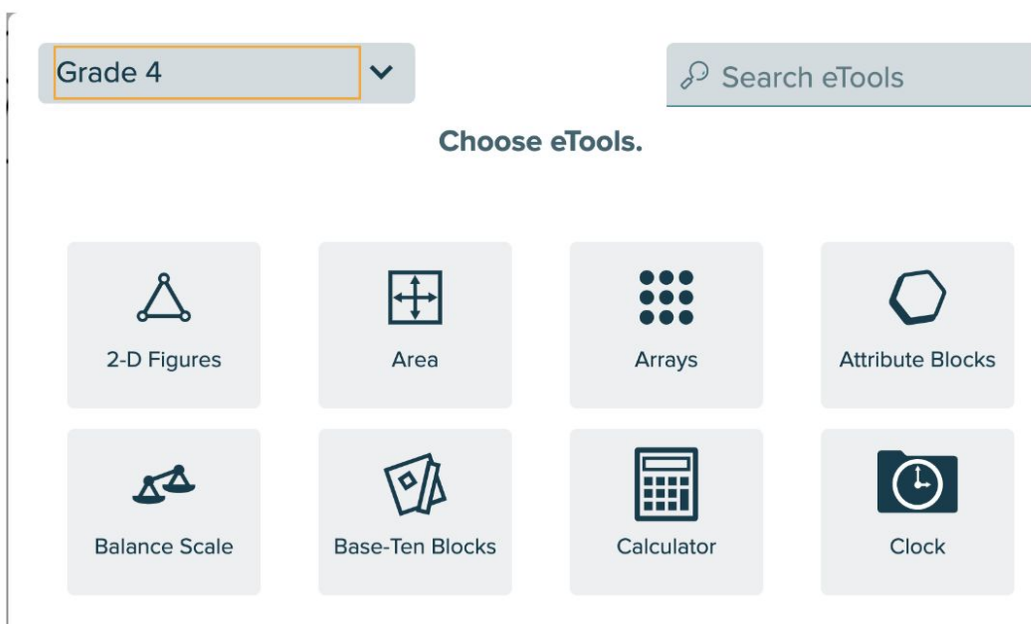
You will start with your blank workmat. The tools you use or added will appear on the left.



Next you can add the tools/manipulatives you want to use. Click the plus sign to add a tool.

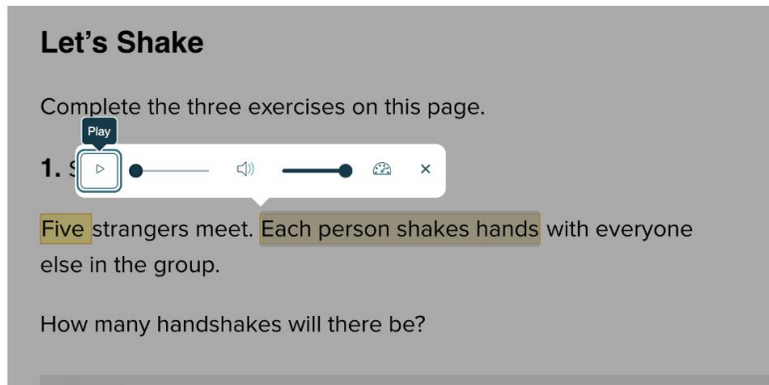


There are many to choose from. They are specific to grade level.

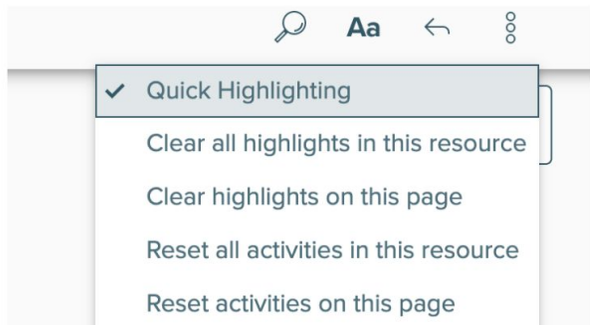


# Using the Highlight/Speaking Tool

Choose highlighting in the menu. Then drag across the information you want to remember. It will highlight it yellow and provide the option to read it aloud and you can adjust the speed of the read aloud.



To delete the highlights, click back on the menu.

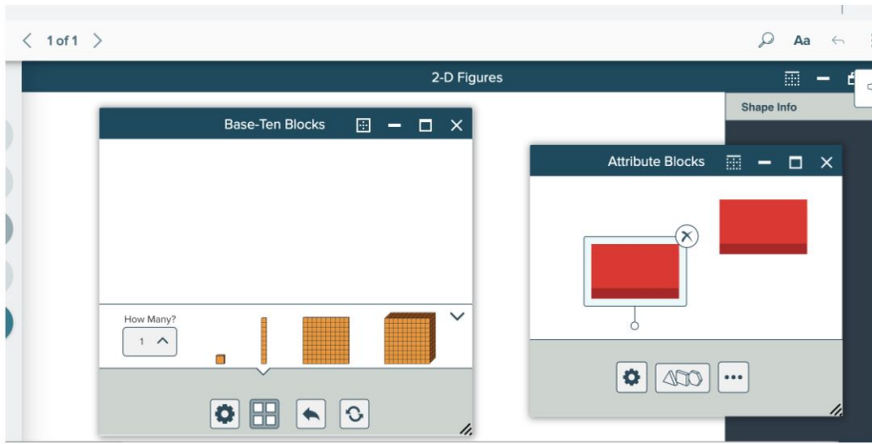


# Where are my assignments?

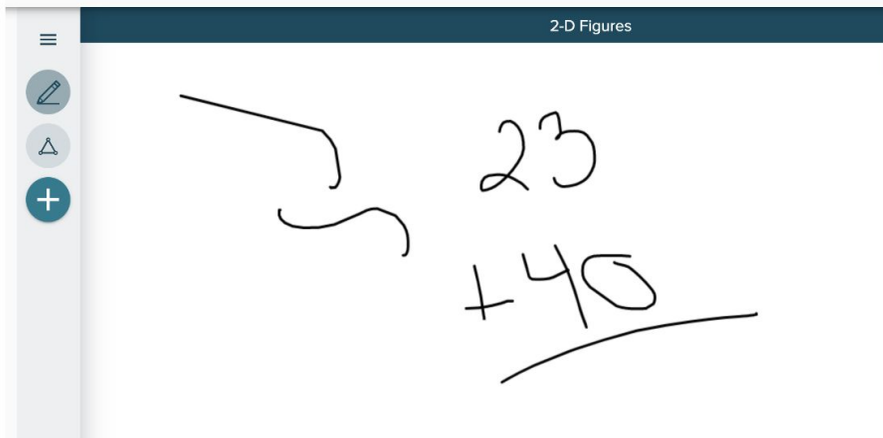
When you login, the front page will have a TO DO list. The assignments are under the To Do spot.

The screenshot shows the RevealMATH interface for a user named Brody Whitman. The top navigation bar includes the McGraw Hill logo, the user's name 'Whitman Grade 3', and an 'Emulating as BRODYWHITMAN' status with an 'Exit' button. On the left, there are three main navigation icons: 'Home', 'Lessons', and 'Past Work'. The central 'To Do' section, highlighted by a red arrow, lists two assignments: 'RVL 3-05-01 Digital Exit Ticket' (due 12/02/2022) and 'RVL 3-02-03 Digital Additional Practice' (due 12/02/2022), each with a 'Let's Go!' button. At the bottom, there are three utility tiles: 'eToolkit', 'Glossary', and 'Digital Station Center'. The background features a colorful origami bird illustration.

You can choose a tool and a separate work mat opens. Choose the manipulative at the bottom to put on your workmat.



Or you can draw your own tools like a whiteboard.



Reveal

**MATH**™

**Overview & Navigation**

Click the Digital Station Center.

 <p>Glossary</p>	 <p><u>Digital Station Center</u></p>	 <p>Digital Walk-Through: Welcome to Reveal Math</p>
---	--	---

Choose your grade.

**Digital Station Center**

Select a grade.

		
<p><u>Grade K</u></p>	<p><u>Grade 1</u></p>	<p><u>Grade 2</u></p>

Choose your unit.

**Grade 2 Digital Station Center**

	<p><u>Apples and Oranges (Compare Numbers to 100)</u></p>
	<p><u>Factory Sort (Place Value)</u></p>

Play the games for your grade level.