
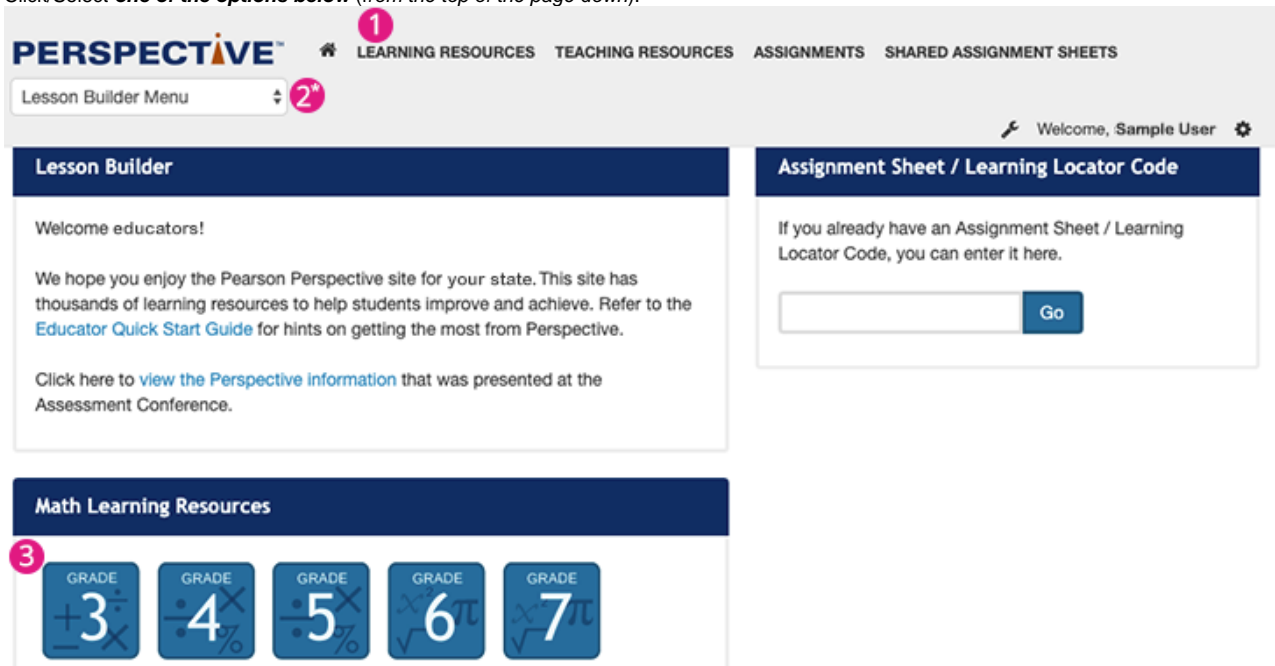


Create an Assignment Sheet

 Some features are only available to some users. If you do not see a specific feature, your account is not configured to access it.

Step-by-Step

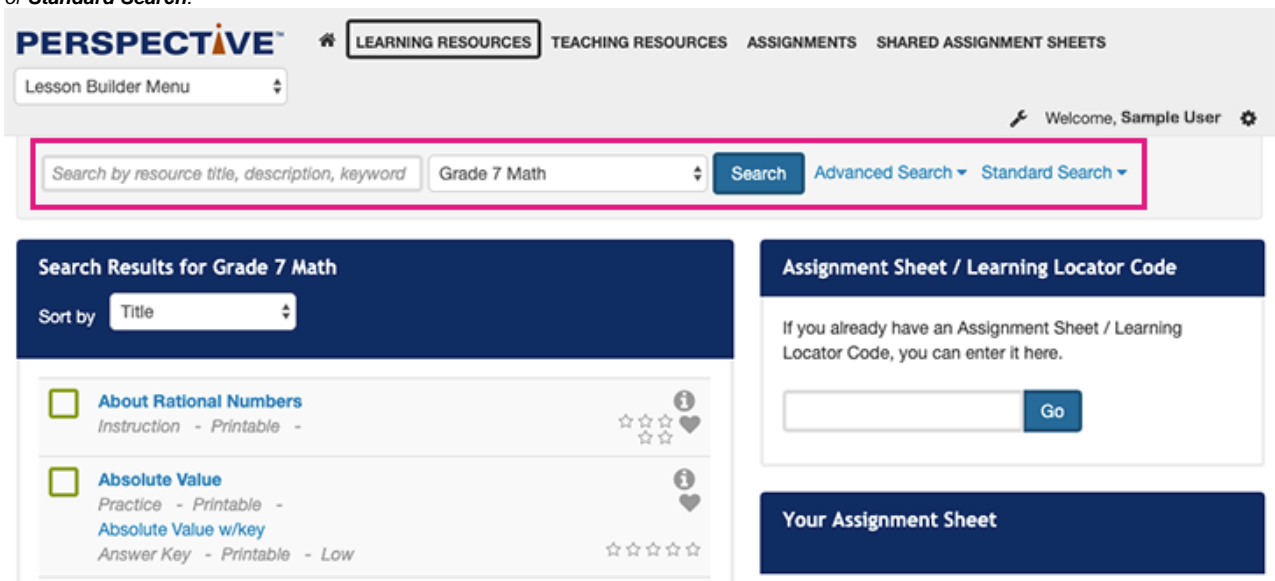
1. Click/Select **one of the options below** (from the top of the page down).



The screenshot shows the PERSPECTIVE website interface. At the top, there's a navigation bar with tabs: LEARNING RESOURCES, TEACHING RESOURCES, ASSIGNMENTS, and SHARED ASSIGNMENT SHEETS. Below this is a 'Lesson Builder Menu' dropdown. The main content area is divided into two columns. The left column, titled 'Lesson Builder', contains a welcome message and a link to the 'Educator Quick Start Guide'. The right column, titled 'Assignment Sheet / Learning Locator Code', contains a text input field and a 'Go' button. Below the 'Lesson Builder' section is a 'Math Learning Resources' section with buttons for GRADE 3, 4, 5, 6, and 7. The 'GRADE 3' button is highlighted with a red circle and the number 3.


- Option 1 - Click the **LEARNING RESOURCES** tab at the top of the page.
- Option 2 - Select the **Lesson Builder Menu**.
**only available for some customers*
- Option 3 - Click a learning resource icon beneath a subject.

2. You can, then, select a Grade/Subject above the list of available resources to filter them. You can also enter search criteria and click **Advanced** or **Standard Search**.










The screenshot shows the PERSPECTIVE website interface after a search. The 'LEARNING RESOURCES' tab is selected. Below the navigation bar is a search bar with a dropdown menu for 'Grade 7 Math'. The search bar is highlighted with a red box. The search results are displayed in a table with columns for 'Search Results for Grade 7 Math' and 'Assignment Sheet / Learning Locator Code'. The search results include 'About Rational Numbers' and 'Absolute Value'. The 'About Rational Numbers' result is highlighted with a red box. The 'Assignment Sheet / Learning Locator Code' section contains a text input field and a 'Go' button. Below this is a section titled 'Your Assignment Sheet'.

3. Select a resource(s) for the assignment. You can add your own resources to an assignment.

The upload icon  indicates an uploaded resource.



Search Results for Mathematics

Sort by Title


<input checked="" type="checkbox"/>	A Magic Square for Polynomials <i>Practice - Printable - Medium</i>	  ☆☆☆☆☆
<input checked="" type="checkbox"/>	A Math sample to test in MAC - -	   ☆☆☆☆☆
<input type="checkbox"/>	A Monomial and a Polynomial <i>Practice - Printable - Medium</i>	  ☆☆☆☆☆


4. Click **Save Assignment**.


Your Assignment Sheet




(1 resources)

 New Assignment

 Save Assignment

 **100 1000 or 10000 more or less 1**
Practice Printable Medium
Subtracting 0.1 0.01 and 0.001 2 w/key
Answer Key Printable High



5. Enter the assignment details. To create and download the assignment sheet, click **Download Teacher Assignment Sheet** or **Download Student Assignment Sheet**.

6. Click **Save Assignment Sheet**.

Save and Print Assignment Sheet

Heading for Assignment Sheet

Note to Students

List of Learning Resources

 **A Magic Square for Polynomials**
Practice - Printable - Medium



 **A Math sample to test in MAC**



Email to Send Assignment Sheet


Separate multiple addresses with colons (;)

Assignment Sheet ID: Will display after it is saved.

Assignment Sheet URL:

Assignment sheet url will be displayed once Assignment sheet save

 [Download Teacher Assignment Sheet](#)

 [Download Student Assignment Sheet](#)

 **Save Assignment Sheet**