


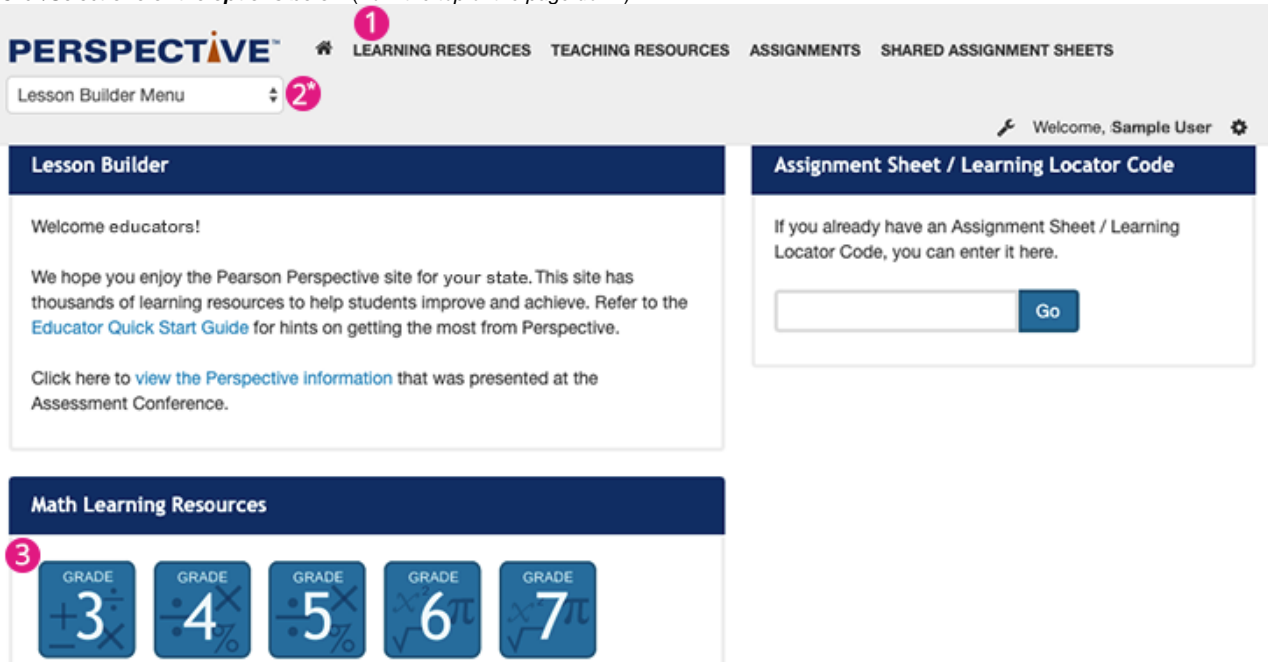


Mark Favorite and Rate a Resource

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

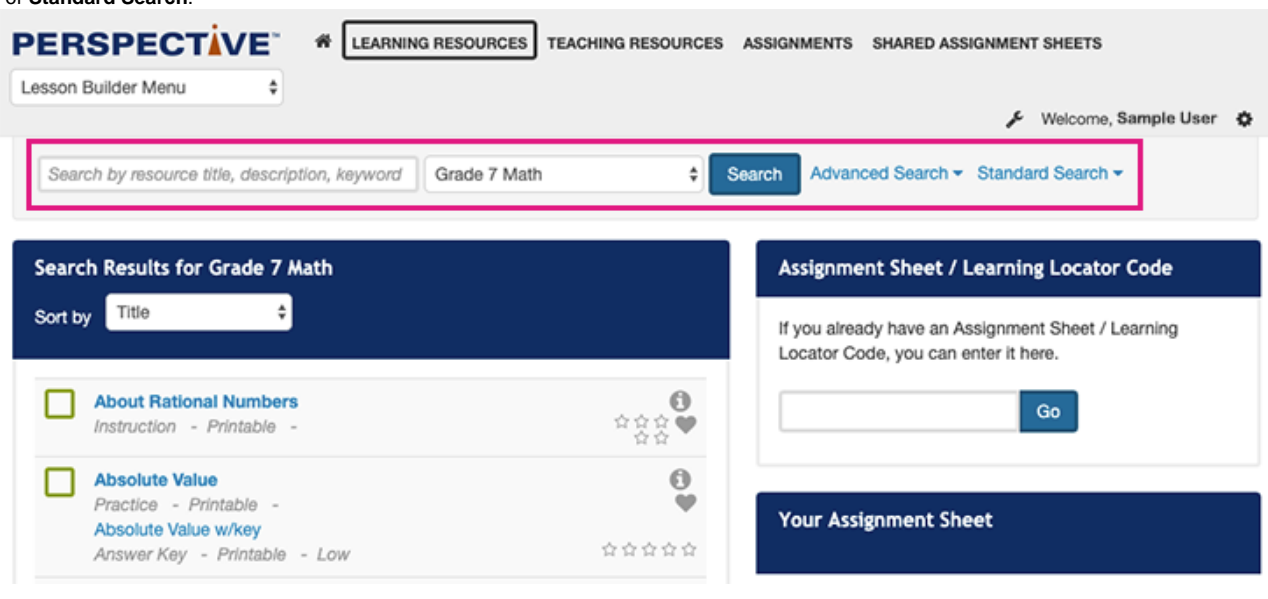
You can star rate a resource  with one to five stars — one star indicating the lowest rating and five stars indicating the highest. You can also click the favorite icon  to **Save to Favorites**.

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



- 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**.



3. To rate a resource, click one through five of the stars to the right of it, or click the heart icon to **Save to Favorites**.

Search Results for Mathematics

Sort by Title

A Magic Square for Polynomials

Practice - Printable - Medium

- a. You can sort resources by their ratings from highest to lowest. Click the **Sort by** dropdown, and select **Resource Rating**.

Search Results for Mathematics

Sort by Resource Rating

A Monomial and a Polynomial

Practice - Printable - Medium

Adding and Subtracting Polynomials

Instruction - Video - Medium

Absolute: Equations and Inequalities

Practice - Printable - Medium

Add & Subtract: Unlike Denominators#1

Practice - Printable - Medium

Add & Subtract: Unlike Denominators#2

Practice - Printable - Medium

A Magic Square for Polynomials

Practice - Printable - Medium

- b. You can view your favorite resource(s). Click **Assignments** from the main navigation, and then click **My Favorites**.

My Assignment Sheets

My Favorites

My Resources

My Favorite

Name (ID)	Description	Standards	Delete
A Monomial and a Polynomial	Multiplying monomials and binomials, includes example	II.B.1	
Absolute Value Functions and Graphs #2	Understanding how to graph an absolute value function	VI.B.1	
Accumulating Interest	A learning resource on using a geometric sequence and geometric series to solve a savings account problem	II.B.1	

- To delete a resource from your **My Favorites** list, click the delete icon  at the end of the resource's row.