



I can navigate district curriculum and identify student need

Pick a content area

Keyword Search

Overlay Student data

Filter by developmental level

View student scores and evidences

View rubrics

View all of the standards in any content area from the **Target Browser**

Teaching on shapes? Type "shapes" into the **keyword search** box to only see standards that have reference to shapes.

Overlay student data on the standards

Check or uncheck colors to **filter** by developmental level

The icons show how many students are currently on each target

Select All / Deselect All	Student Name	Students on this LT	Learning Target	Score
<input type="checkbox"/>	Clemens, Samuel	✓		1.0
<input type="checkbox"/>	Gautama, Siddhartha	✓		2.0
<input type="checkbox"/>	Kyle, Selena			3.0
<input type="checkbox"/>	Lannister, Tyrion			3.0
<input type="checkbox"/>	Longbottom, Neville	✓		1.0
<input type="checkbox"/>	Organa, Leia	✓		2.0
<input type="checkbox"/>	Snow, Jon			2.0
<input type="checkbox"/>	Stacey, Gwen	✓		2.0

Drill into the student icons to see **progress and evidence** for each of your students on this target

Proficiency Level	Proficiency Level Description	Taxonomy Level	Sample Assessment Items
4.0	In addition to the 3.0 knowledge, infers or applies beyond what was taught		
3.0	Is skilled at solving one step equations using integers. Is skilled at solving one-step inequalities using integers.	Skill-based	solving equations using integers to solve equations in the form of $x+p=q$.
2.0	Know the terms: inverse operations, properties of equality	Skill-based	Identify the property of equality used in each step of the solution process (with equation solved for student).
1.0	With help....has the 2.0 content.		
0.0	no description given		

[Taxonomy Instructional Guide](#) [Export to Excel](#) [Export to PDF](#)

Clicking the information icon brings up more detail about any standard including **scoring guides and resources**