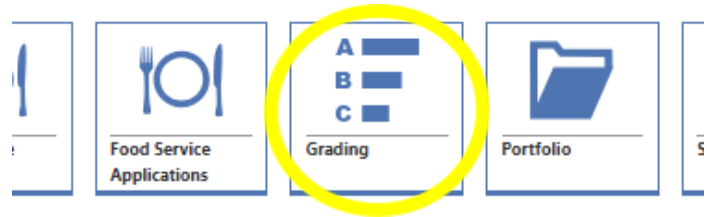


Below are the steps to view the current benchmarks and any scores for your student.

Go onto your Skyward account and select the Grading tile.



Since this is new this year, teachers only 2identified essential benchmarks for semester 2 classes for the 2025-2026 school year.

If there isn't an arrow under the semester 2 column for a course, it means it is not being assessed at this time.

Click on the arrow to open the benchmarks for the course.

Day	Course Description	Staff	Length	Missing Assignments	SM1	SM2
	READING K	Kaitlyn Krueger	YR			
	MATHEMATICS K	Kaitlyn Krueger	YR			
	STEM K	Lisa Cartwright	YR			
	PHY ED K	Kristina Bahm	YR			
	ART K	Janna Summers	YR			
	MEDIA K	Lynda Brock	YR			
	WRITNG K	Kaitlyn Krueger	YR			
	KINDER ATTENDANCE	Kaitlyn Krueger	YR			
	PANDA PRIDE K	Kaitlyn Krueger	YR			

The benchmarks are found under a larger category, one that the benchmarks are associated with in the State Standards. For example, the image on the right shows the category DATA SCIENCES, which includes one benchmark under it, but the category, NUMBER RELATIONSHIPS, includes many benchmarks. The categories and benchmarks will vary by grade level.

If a proficiency score is available, it will appear to the right of the benchmark.

MATHEMATICS K Krueger, Kaitlynn Period - Year		SM2 01/27/2026-06/04/2026	Calculations	Grading Scale	Print
Description	Due Date	Grade	Score	Points Earned	
DATA SCIENCES					
Organize objects, draw picture...					
GEOMETRY					
Identify and compare 2 and 3...					
NUMBER RELATIONSHIPS					
Identify numbers 0-31					
Write numbers 0-31					
Find a number that is 1 more a...					
Solve addition problems within...					
Solve subtraction problems wit...					
EQUIVALENCE AND RELATION...					
Compare groups of objects usi...					
PATTERNS AND RELATIONSHIP...					
Recognize, create, complete a...					

To see what the scores mean, select the three dots next to the benchmark, then click on the Grading Scale text. Once you do that, the score legend will appear.

The screenshot shows a software interface for 'MATHEMATICS K' with a user 'Krueger, Kaitlynn' and a date range '01/27/2026-06/04/2026'. A table with columns 'Description', 'Due Date', 'Grade', and 'Score' is visible. A row for 'DATA SCIENCES' has a three-dot menu icon circled in yellow. An 'Options' menu is open, with 'Grading Scale' selected and circled in yellow. A 'Grading Scale' dialog box is displayed, showing a table of subjective grade marks for 'DATA SCIENCES'. The table has two columns: 'Grade Mark' and 'Description'. The entries are: 3+ (Exceeds Proficiency), 3 (Proficient), 2 (Partially Proficient), 1 (Not Demonstrating Prof...), and NA (Not Assessed at this Time). The dialog box also includes navigation buttons and a 'Total Records' dropdown set to 50.

Grade Mark	Description
3+	Exceeds Proficiency
3	Proficient
2	Partially Proficient
1	Not Demonstrating Prof...
NA	Not Assessed at this Time