

- 1) Click on Progress then Standards

Standards Progress S2

⚠ S2 is already completed.

Algebra I

STANDARDS	GRADE DISTRIBUTION (S2)		ASSIGNMENTS
A.ARP.1a - Add polynomials	28	0	1
A.ARP.1b - Multiply polynomials	28	0	1
A.ARP.1c - Subtract polynomials	28	0	1

- 2) On the Standards Progress Page, you can click the grade distribution graph to view a breakdown of student performance on the standard. You may also click on the assignments tab to view the assignments the standard is attached to. You may also search in the top left for specific standards.

Standard Grades Distribution [Settings] [Close]

Algebra I
A.ARP.1a - Add polynomials
 Standard grade trends in S2 compared against S2.

GRADE DISTRIBUTION	STUDENTS		GRADE	
	S2	28	S2	S2
[Bar chart showing 28 in green and 0 in red]	[Icon]	Owens, Erin	4	4
	[Icon]	Robinson, Dakota	4	4
	[Icon]	Rogowyi, Conner	4	4
	[Icon]	Rohn, Collin	4	4
	[Icon]	Russell, Cole	4	4
	[Icon]	Sandoval, Christine	4	4
	[Icon]	Schoonmaker Jr., Charnesha	4	4
	[Icon]	Shepard, Cassidy	4	4
	[Icon]	Sjaarda, Casandra	4	4
	[Icon]	Smith, Calvin	4	4
	[Icon]	Smith, Camryn	4	4
	[Icon]	Soto Roman, Cale	4	4
	[Icon]	Spoelstra, Bryan	4	4

3) This is an example of the view shown when clicking on the standards grade distribution graph.

Progress

Class

Grading

Students

Progress

Reports

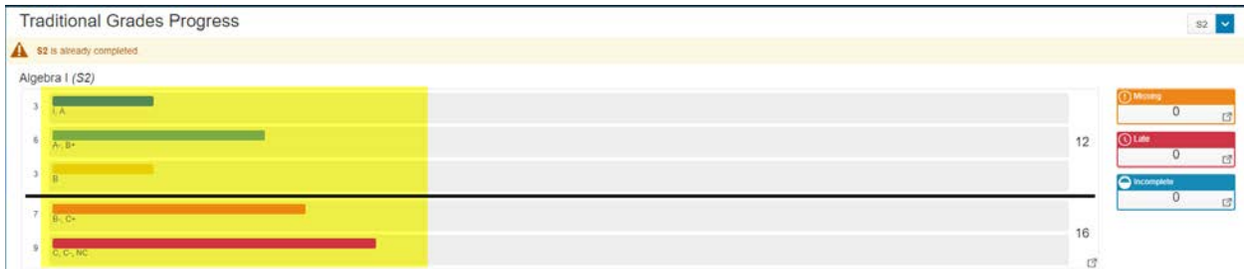
Settings

Apps

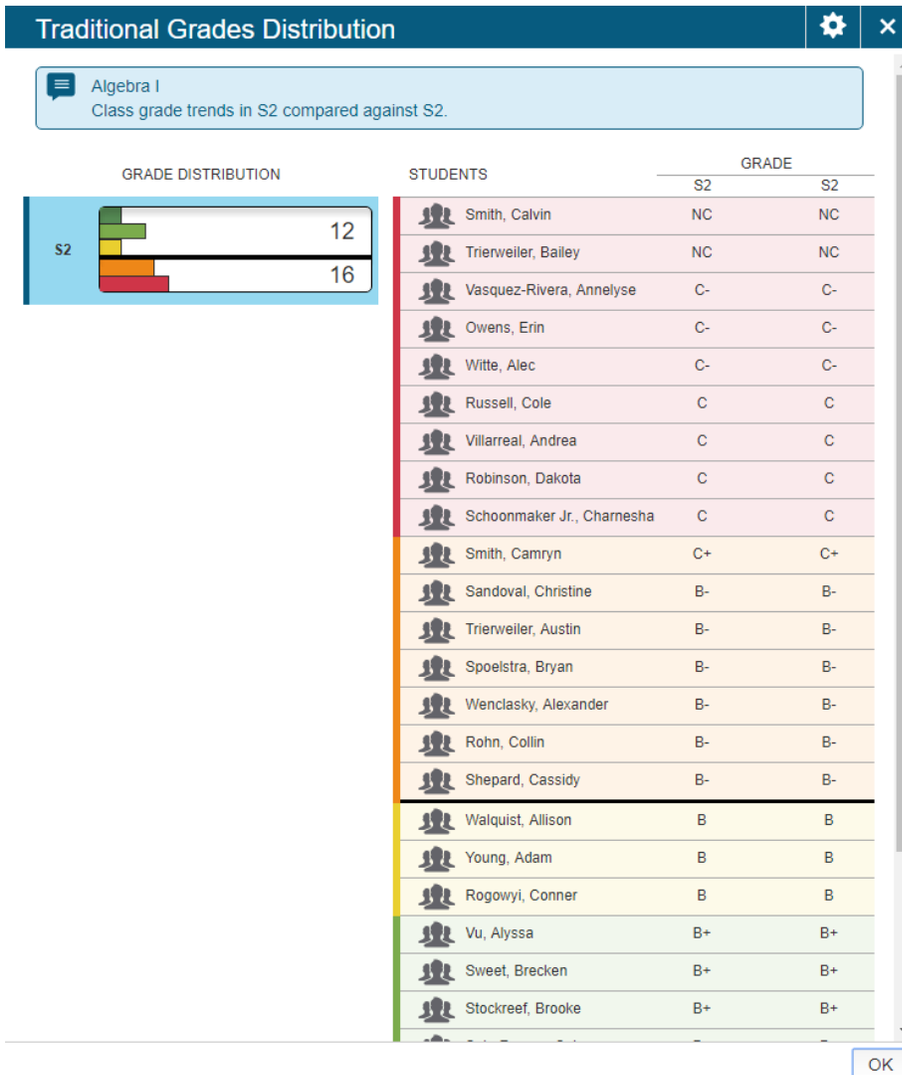
Traditional

Standards

4) Click on Progress then Traditional



5) This shows you a breakdown of the traditional grades in your class. You can click on the bars for a breakdown.



6) This is an example of the view shown when clicking on the traditional grade distribution chart.