

### Progress Update #3 (Assessment Data)

#### Middle School Data: Winter MAP Assessment

Report number/percent of students scoring at or below the 40th percentile on the ELA Assessment

	6th	7th	8th	Overall
Number	283	264	239	786
Percent	64%	63%	60%	63%

Report number/percent of students scoring at or below the 40th percentile on the Math Assessment

	6th	7th	8th	Overall
Number	346	318	306	970
Percent	79%	76%	71%	75%

Report number/percent of students scoring at or below the 40th percentile on the Science Assessment

	6th	7th	8th	Overall
Number	289	246	228	763
Percent	66%	60%	55%	60%

Report number/percent of students meeting growth targets on the ELA Assessment

	6th	7th	8th	Overall
Number	171	190	171	532
Percent	39%	46%	43%	42%

Report number/percent of students meeting growth targets on the Math Assessment

	6th	7th	8th	Overall
Number	172	174	203	549
Percent	39%	42%	47%	43%

Report number/percent of students meeting growth targets on the Science Assessment

	6th	7th	8th	Overall
Number	158	177	222	557
Percent	36%	43%	54%	44%

### Progress Update #3 (Targets and Spring Benchmarks)

1. Did you meet the targets you established in progress update #2 submitted October 31, 2019? Based on this data, list the adjustments (if any) you will be making to your action plan.

Yes	No
What, if any, adjustments will be made to the action plan?	What adjustments will be made to the action plan?

2. Set targets for the **Spring** benchmark based on this data:
  - Decrease the percent of 6-8 students **scoring at or below the 40th percentile** from **63%** to **58%** by **June** as measured by the MAP **ELA** Growth Assessment.
  - Decrease the percent of 6-8 students **scoring at or below the 40th percentile** from **75%** to **70%** by **June** as measured by the MAP **Math** Growth Assessment.
  - Decrease the percent of 6-8 students **scoring at or below the 40th percentile** from **60%** to **55%** by **June** as measured by the MAP **Science** Growth Assessment.
  - Increase the percent of 6-8 students **meeting and exceeding the established growth target** from **42%** to **48%** by **June** as measured by the MAP **ELA** Growth Assessment.
  - Increase the percent of 6-8 students **meeting and exceeding the established growth target** from **43%** to **48%** by **June** as measured by the MAP **Math** Growth Assessment.
  - Increase the percent of 6-8 students **meeting and exceeding the established growth target** from **44%** to **49%** by **June** as measured by the MAP **Science** Growth Assessment.