

Sage Results @ Draper Park Middle School

September 19, 2018



SAGE Results for State

Language Arts	Mathematics	Science
45%	46%	47%

SAGE Results for Canyons District

Language Arts	Mathematics	Science
53%	52%	53%

SAGE Results for Draper Park Middle

Language Arts	Mathematics	Science
69%	66%	N<10

SAGE Science in 2017 was 78% proficient.

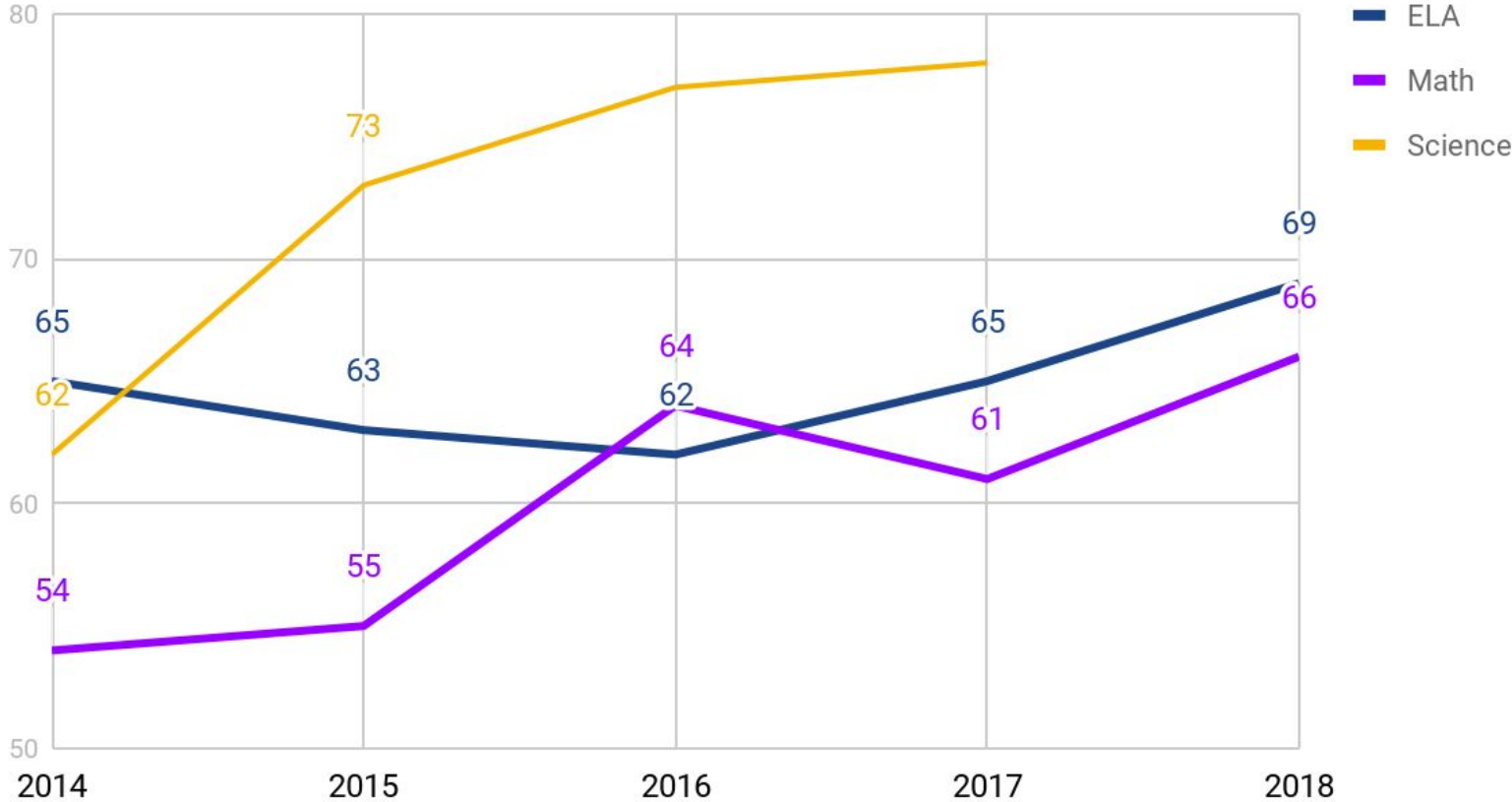
2018 data coming in November.

DPMS SAGE Proficiency by Year & Subject

	2014	2015	2016	2017	2018
ELA	65%	63%	62%	65%	69%
Math	54%	55%	64%	61%	66%
Science	62%	73%	77%	78%	N/A

**2018 Science data
coming in November.**

SAGE Proficiency @ DPMS



SGP & MGP

Student Growth Percentile (SGP) is the numerical representation of how much a student has grown in a given subject in a year. The target is 40, and anything beyond that is considered more than a year's worth of academic growth.

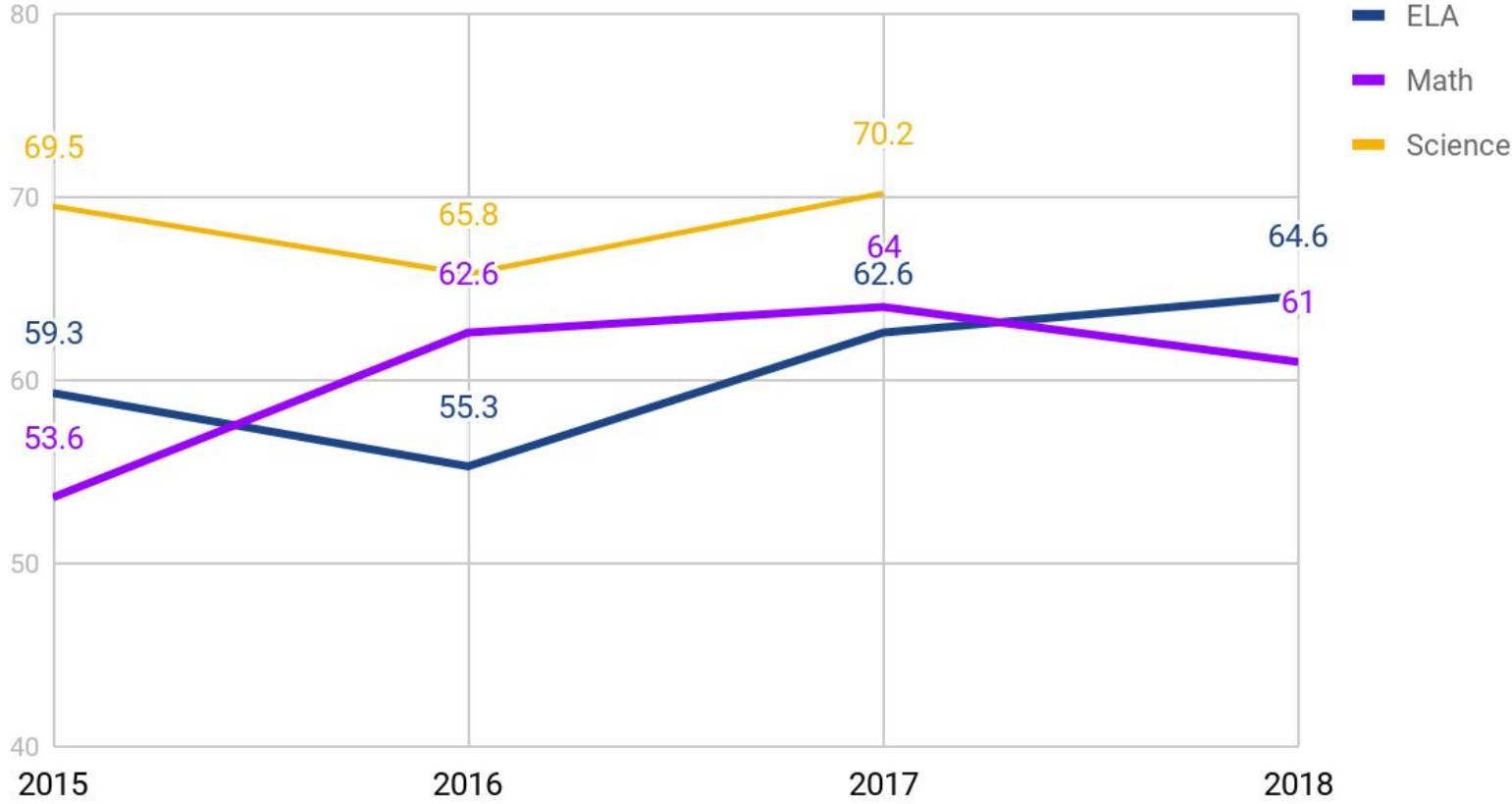
Median Growth Percentile (MGP) is the median of all of the SGP's from a given class. The target is 40, and anything beyond that represents more than a year's worth of growth.

Draper Park SAGE MGP by Year & Subject

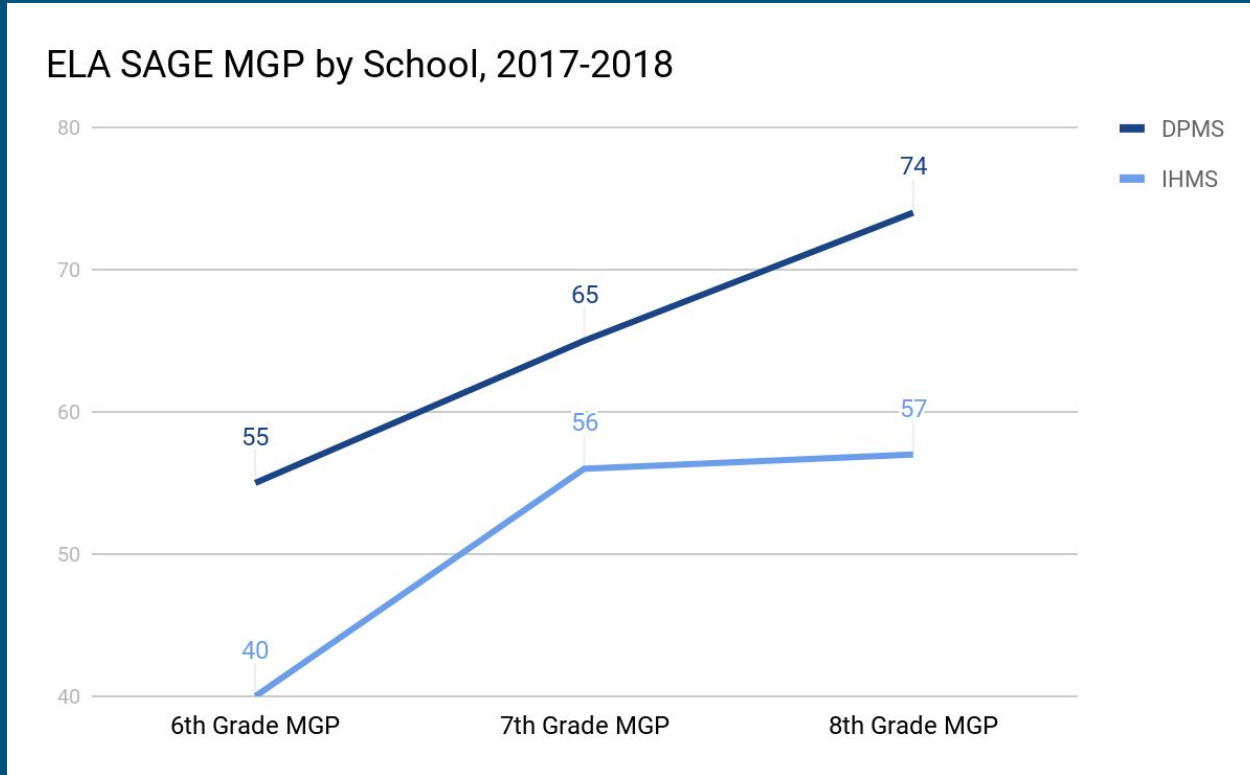
	2015	2016	2017	2018
ELA	59.3	55.3	62.6	64.6
Math	53.6	62.6	64	61
Science	69.5	65.8	70.2	NA

- These numbers are an average of the MGPs from 6th, 7th, and 8th grade.
- 2018 Science data coming in November.

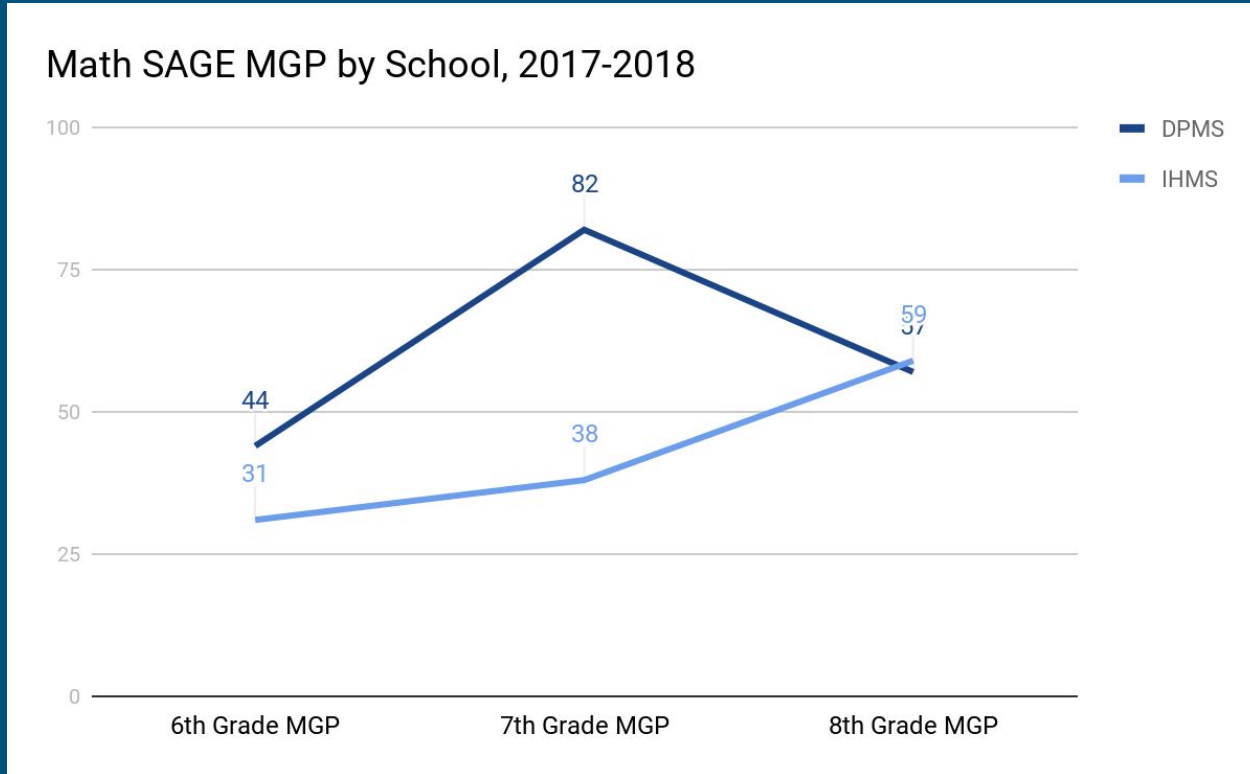
SAGE MGP by Year @ DPMS



How does DPMS compare to other schools?



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[2018 ELA USBE Comparison of like schools](#)

[2018 Math USBE Comparison of like schools](#)

What are the reasons behind DPMS' success?

We believe the following reasons account for our success:

- Attracting and retaining high-quality teachers
 - We have one of the highest teacher retention rates in Canyons School District
- Increased academic time in every class
 - 60-minute class periods (6 period day) = 28 more hours of instructional time in every subject when compared to a 7 period day schedule with 45-minute class periods.
- Focus on teaming
 - Targeted interventions for both behavior and academics
- Scheduled teacher collaboration time
 - School-wide professional development on writing across the curriculum, positive behavior supports, and math instruction.