

SCHOOL: Pearson School 5
DISTRICT: Pearisontown District

STUDENT NUMBER: SSID000513
BIRTH DATE: 05/12/2008
GRADE: 4

The **Growth Scale Value (GSV)** is a score that tracks mathematic progress over time. Much like inches are an equal-interval scale of length, the GSV is an equal-interval scale of mathematic ability. Therefore, the GSV can be used as a yardstick for measuring mathematic progress throughout the school years.

It can also be used to compare a student's mathematic ability to a reference group of all the students in a particular grade.

For example, a GSV score of 500 is average for fifth-grade students in the fall; a GSV of less than 492 would reflect a lower mathematic performance and a GSV greater than 508 would reflect a higher mathematic performance for beginning fifth-graders.

The GSVs for students taking Levels R-H will be plotted below and are shown on the right without an asterisk.

ADMINISTRATIONS OF THE GMADE

Sequence	Date	Grade	Season	Level	GSV	National Mean	Range
1	02/28/2020	2	Spring	2A	480	491	480 - 499
2	03/02/2020	3	Spring	3A	496	495	485 - 505
3	03/03/2020	4	Spring	4A	503	498	490 - 506

STUDENT GSV(S) AND THE NORMAL GROWTH CURVE

