

Student **SAMPLE, STUDENT M**
Birthdate **07/2006**
GTID **9999999999**

Grade **5**
System **SAMPLE COUNTY** 999
School **SAMPLE ELEMENTARY** 9999
SCHOOL

Georgia Student Growth Model (GSGM) Report

Georgia Milestones End of Grade (EOG) / 2016-2017

This **Georgia Student Growth Model (GSGM) Report** provides information on your student's academic progress during the 2016-2017 school year. This report provides you with **Student Growth Percentiles (SGPs)**, which describe how much your student grew relative to academically-similar students – other students across Georgia with the same achievement score history.

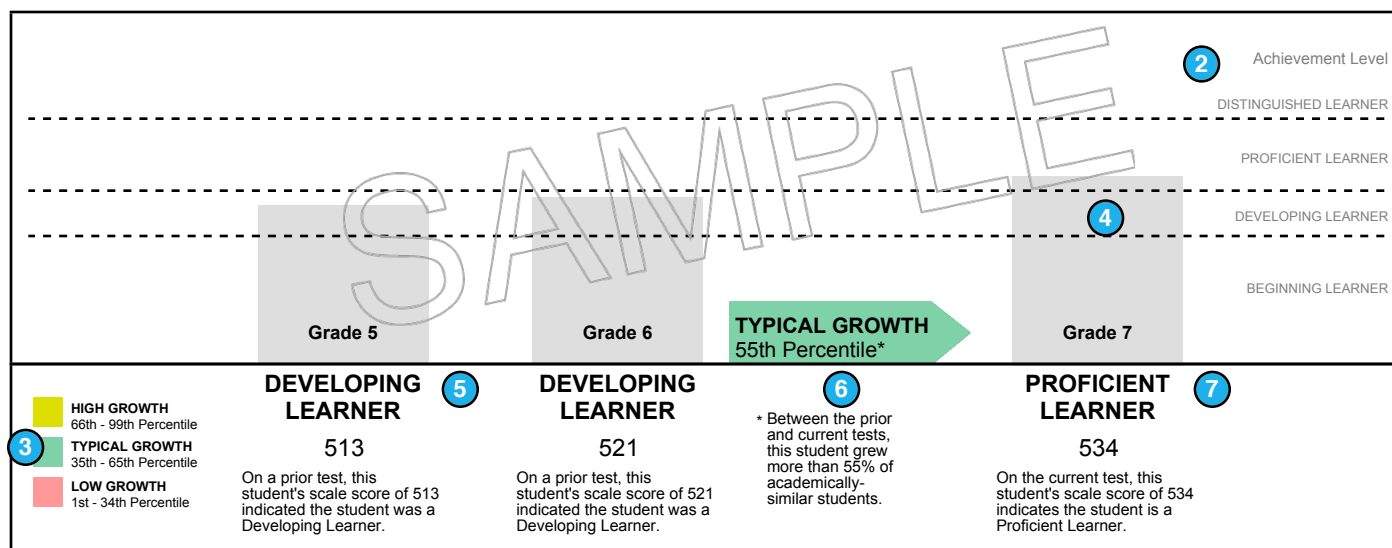
SGPs range from 1 (lowest growth) to 99 (highest growth). For example, a 7th-grade mathematics SGP of 55 would mean that the student grew more than 55% of 7th-grade students with a similar history of mathematics achievement. Conversely, 45% grew more than this student. SGPs take into consideration where your student started when describing how much growth he or she demonstrated. With SGPs, students of all achievement levels – low and high – have the opportunity to demonstrate all levels of growth.

The interpretive guide below will assist you in understanding what all of the numbers, bars, colors, and arrows in this report mean. On the next page, you will find growth reports for your student by content area. We hope this student growth report provides you with a new, insightful way of understanding your student's academic progress.

Visit gsgm.gadoe.org for more information.

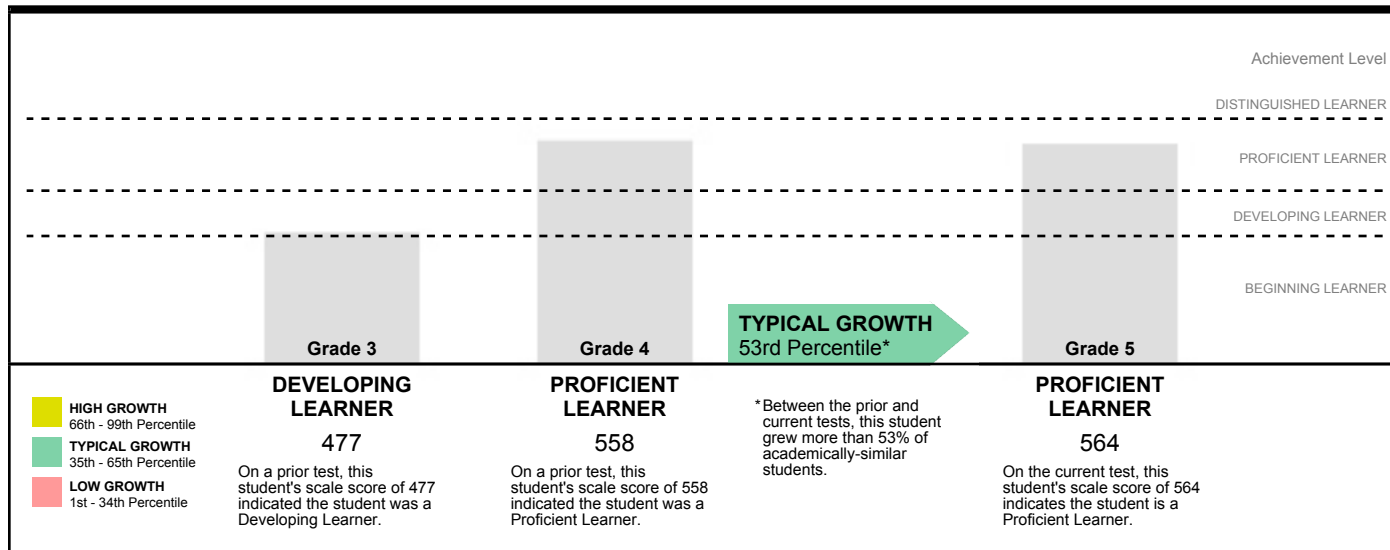
How to Interpret the Georgia Student Growth Model (GSGM) Report / EOG

MATHEMATICS ①



- ① Content area
- ② Achievement levels
- ③ Growth levels
- ④ Scale score (represented by column height)
- ⑤ Prior grade level(s), achievement level(s), and scale score(s)
- ⑥ Growth level and student growth percentile (SGP)
- ⑦ Current grade level, achievement level, and scale score

ENGLISH LANGUAGE ARTS



MATHEMATICS

