HOW DO I READ MY CHILD'S PROGRESS REPORT CARD?

Grade 1 and Grade 2

MEASUREMENT TOPICS

MEASUREMENT TOPICS are categories of content and processes in a subject.

O GENERAL MUSIC . MATHEMA

UDIES .

The Measurement Topics are the same in Grades 1 and 2. What a child needs to know and be able to do changes (gets more complex) at each grade level.

A shaded box in a subject indicates that a score is not required on that Measurement Topic for that marking period.

Mathematics	MP1	MP2	MP3	MP4
Geometry				
Measurement and Data				
Number and Operations in Base Ten				
Number and Operations—Fractions				
Operations and Algebraic Thinking				

STANDARDS-BASED GRADING

Score	Description
ES	Exceptional at the grade-level standard
Р	Meets the grade-level standard by demonstrating proficiency of the content or processes for the Measurement Topic
I	In progress toward meeting the grade-level standard
N	Not yet making progress or making minimal progress toward meeting the grade-level standard
М	Missing data—no grade recorded
NEP	Not English Proficient; may be used for ESOL Level 1 and 2 students for no more than two marking periods

PROFICIENT—A score of ES or P means your child is successful in using the content and processes at the grade level.

NOT YET PROFICIENT—A score of I or N means your child is still working on the content and processes instructed at the grade level.

INSTRUCTIONAL READING LEVEL

BOOK LEVEL is determined by the complexity of vocabulary, the number of words on a page, and content.



The gray box areas on the graph above indicate the expected reading ranges by book level at the end of each marking period for Grades K–2.

- A dot indicates your child's reading level at the end of a marking period.
- A dot within the gray box indicates that your child has met the quarterly reading target.
- A dot below the gray box indicates that your child is approaching the quarterly reading target.
- A dot above the gray box indicates that your child has exceeded the quarterly reading target.

If your child is reading above a level P, a statement will appear below the graph indicating the reading level.

Empowering Students • Connecting Content • Fostering Creativity

MATHEMATICS

In addition to progress on the Measurement Topic, a statement will appear below the mathematics Measurement Topic box on the report card. The statement will provide additional information regarding mathematics instruction throughout the marking period.

Mathematics	MP1	MP2	MP3	MP4
Geometry				
Measurement and Data				
Number and Operations in Base Ten				
Number and Operations—Fractions				
Operations and Algebraic Thinking				

 $\hfill\square$ Your child was consistently instructed on the content and processes of the grade level.

OR

□ Your child was consistently instructed on the content and processes of the grade level with enrichment/acceleration.

LEARNING SKILLS

LEARNING SKILLS include work habits and thinking and academic success skills. The work habits are the effort and behaviors that affect learning. In the curriculum, the thinking skills and academic success skills are the threads that weave the content skills and processes together.

Learning skills are reported separately from academic grades.

Learning Skills				
Work Habits	MP1	MP2	MP3	MP4
Follows rules and procedures				
Completes tasks				
Thinking and Academic Success Skills	MP1	MP2	MP3	MP4
Analysis				
Collaboration				
Effort/Motivation/Persistence				
Fluency				
Intellectual Risk Taking				
Metacognition				
Originality				
Synthesis				

Code	Description
DEM	Demonstrating
PRG	Progressing
N	Not yet evident

MONTGOMERY COUNTY PUBLIC SCHOOLS

850 Hungerford Drive, Rockville, MD 20850 www.montgomeryschoolsmd.org

Published by the Department of Materials Management for the Office of Curriculum and Instructional Programs 0418.13 • Editorial, Graphics & Publishing Services • 8/12 • 22,580

Empowering Students • Connecting Content • Fostering Creativity

ENGLISH FOR SPEAKERS OF OTHER LANGUAGES

For a student receiving English for Speakers of Other Languages (ESOL) services, he/she will have scores for each ESOL Measurement Topic.

The student's ESOL level (1, 2, 3, 4, 5) will appear above the Measurement Topics. Level 1 is the beginning level and Level 5 is the highest level.

ESOL (Level 3)	MP1	MP2	MP3	MP4
Listening Skills/Comprehension				
Speaking Skills in English				
Reading Skills/Comprehension				
Writing Skills in English				

Score	Description
BRI	Bridging—Knows and uses social and academic language working with grade-level material
EXP	Expanding—Knows and uses social English and some technical academic language
DEV	Developing —Knows and uses social English and some specific academic language with visual support
EM	Emerging —Knows and uses some social English and general academic language with visual support
EN	Entering —Knows and uses minimal social language and minimal academic language with visual support