# MONTGOMERY COUNTY PUBLIC SCHOOLS

ROCKVILLE, MARYLAND



# Evidence of Learning (EOL)

Multiple measures in classroom, district and external categories that assess student learning

**GOAL** EVERY STUDENT should ACHIEVE at least TWO OF THE THREE measurement categories.

# **Measurement Categories**

# EXTERNAL STATE MANDATED (MAP-MCPS MANDATED) MEASURES

#### For example:

Partnership for Assessment of Readiness for College and Careers (PARCC)

College and Career Readiness Measures

Measures of Academic Progress (MAP)

# **DISTRICT MEASURES**

#### For example:

English Language Arts and Mathematics District Assessments (Elementary)

English and Mathematics Progress Checks (Secondary)

# **CLASSROOM MEASURES**

#### For example:

Report Card Grades Teachers' Daily Grades

2 out of 3 Measurement Categories

= Ready for Next Grade Level

# **2ND GRADE**

READINESS

2 out of 3 Measurement Categories

= Ready for Next Grade Level

# EXTERNAL STATE MANDATED (MAP - MCPS MANDATED) MEASURES

Measures of Academic Progress (MAP)

- » Primary Mathematics (MAP-P)
  Grade-level assessment used to measure progress and growth in mathematics Common Core
  Standards
- » Reading Fluency (MAP-RF)
  Computer-based adaptive assessment that measures oral reading fluency, comprehension and foundational skills

#### ACCESS to ELLs

English language proficiency assessment for students identified as English Language Learners.

# **DISTRICT MEASURES**

Assessment Program Primary Reading (AP-PR)

Used to assess reading skills of students in primary grades

Dynamic Indicators of Basic Early Literacy Skills (DIBELS)

Provides diagnostic information regarding areas of strengths and needs for students

District Mathematics Assessment

Focuses on key standards of instruction and mathematics

### **CLASSROOM MEASURES**

**Report Card Grades** 

# How ready is a 2nd grade student for 3rd grade?

Goal: Every 1st grade student should achieve at least one measure in two out of the three measurement categories.

# How does an MCPS 2nd grader experience the Evidence of Learning Framework?

#### <u>September</u>

- » MAP-RF
- » MAP-P
- » DIBELS/APPR
- » District Mathematics Assessment

#### October

» Classroom Measures Gathered and Reported

#### November

» District Mathematics Assessment

### January

- » MAP-RF
- » MAP-P
- » Classroom Measures Gathered and Reported
- » ACCESS for ELLs
- » DIBELS/APPR

### February

» District Mathematics Assessment

#### April

- » MAP-RF
- » MAP-P
- » Classroom Measures Gathered and Reported
- » District Mathematics Assessment

### May

» DIBELS/APPR

### June

» Classroom Measures Gathered and Reported