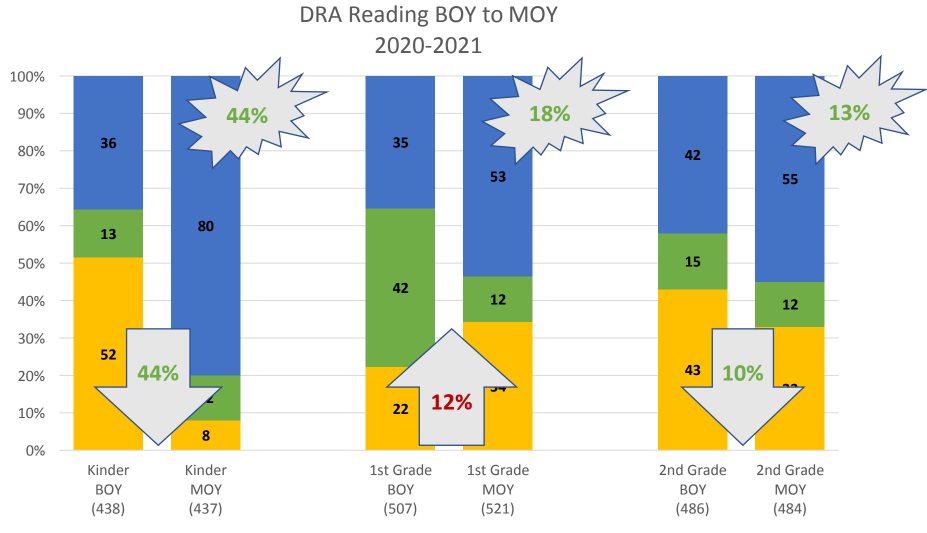
Aledo ISD MOY Screener Data 2020-2021

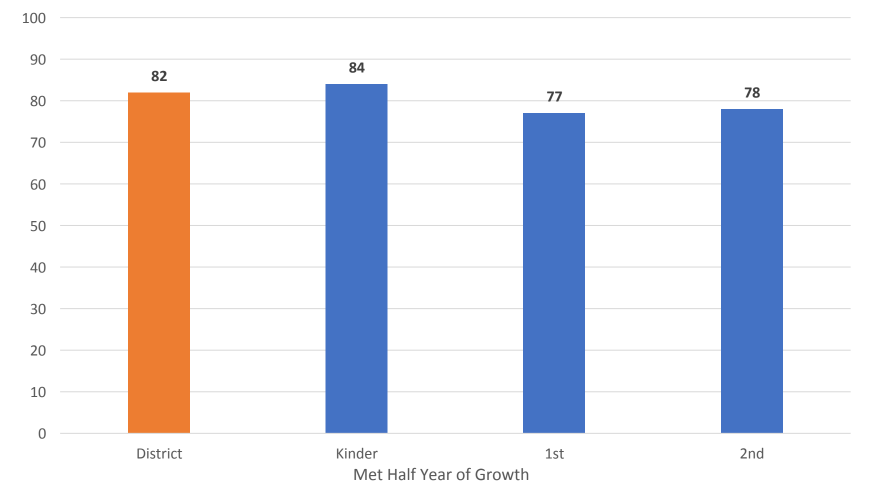
Developmental Reading Assessment (DRA2+) Grades K-2

- Students are assessed one-on-one with the teacher, three times a year.
- DRA2+ is a diagnostic reading assessment that measures fluency, accuracy and comprehension.
- The assessment establishes each student's independent reading level and equips the teacher with necessary data to design guided reading instruction that will assist the student's progression to the next reading level.



■ Below Benchmark ■ At Benchmark ■ Above Benchmark

DRA Reading % of Students Who Met MOY Progress

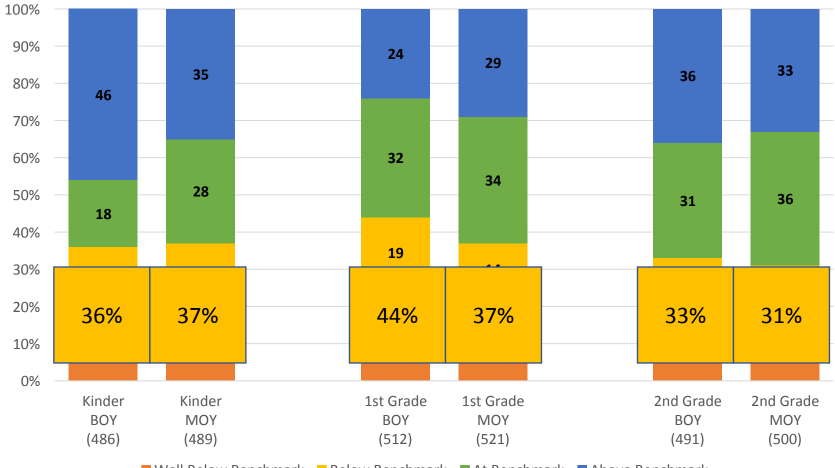


mCLASS Texas Reading Grades K-2

Kindergarten	First Grade	Second Grade
Letter Names	Letter Names	
Phonemic Awareness	Phonemic Awareness	
Letter Sounds	Letter Sounds	Letter Sounds
Decoding	Decoding	Decoding
Word Reading	Word Reading	Word Reading
	Reading Accuracy	Reading Accuracy
	Reading Fluency	Reading Fluency
		Basic Comprehension

- Students are assessed one-on-one with the teacher, three times a year.
- mCLASS subtests may be given in between the screener windows to evaluate student progress in areas of concern.
- Teachers use this data to plan classroom instruction and targeted intervention.

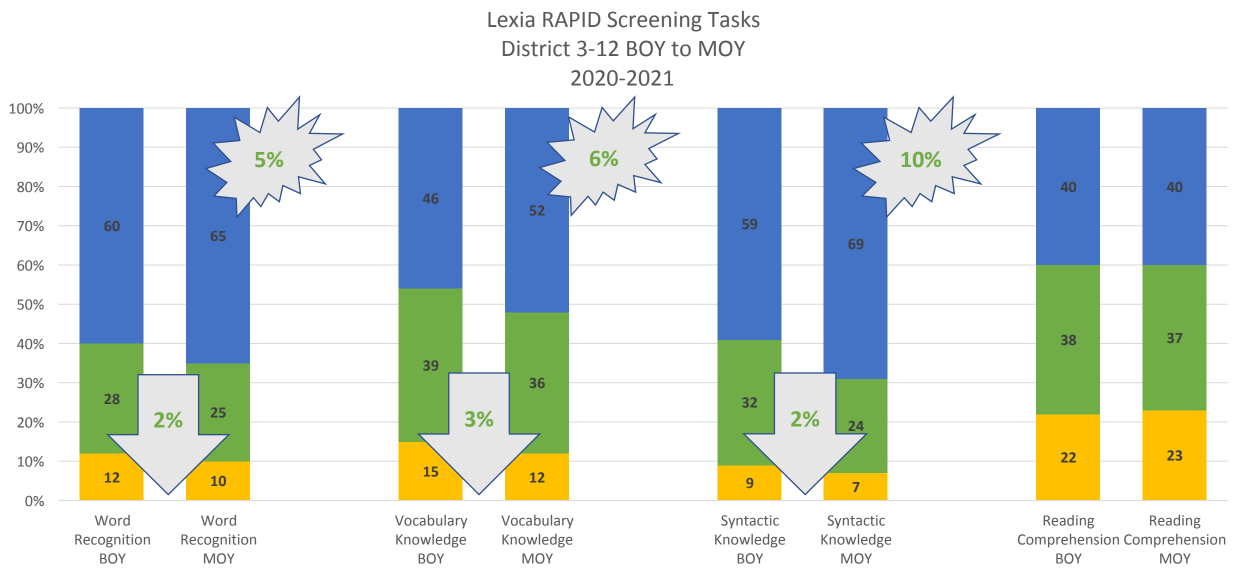
mCLASS Reading BOY to MOY 2020-2021



■ Well Below Benchmark ■ Below Benchmark ■ At Benchmark ■ Above Benchmark

Lexia RAPID Reading Assessment Grades 3-12

- The Lexia RAPID Assessment is a norm-referenced, computer-adaptive screening assessment that provides information about students' reading and language abilities in the following areas:
 - Word Recognition
 - Vocabulary Knowledge
 - Syntactic Knowledge
 - Reading Comprehension
- The student data report includes performance levels in each of the four skills, targets areas of instructional focus and equips teachers with instructional resources to address reading gaps.
- The Lexia RAPID Assessment uses a student's reading comprehension score to assign a Lexile reader measure.
- A Lexile reader measure represents a student's reading ability that can be used to match the student with books and other materials at an appropriate complexity level.

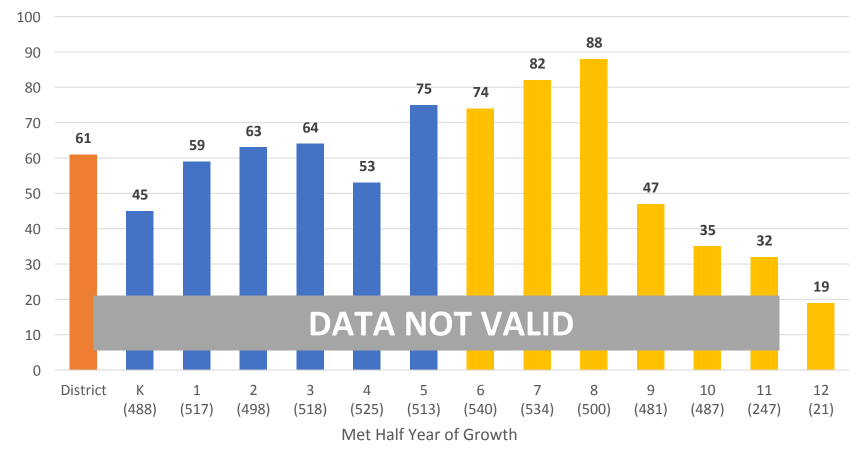


Below 25th Percentile 25th-75th Percentile Above 75th Percentile

IXL Diagnostic Math Assessment K-8, Algebra I, Geometry and Algebra II

- The IXL Diagnostic Math Assessment is a computer-adaptive assessment that provides information about students' math abilities in the following strands:
 - Numbers & Operations
 - Algebra & Algebraic Thinking
 - \circ Fractions
 - Geometry
 - Measurement
 - Data, Statistics & Probability
- The Diagnostic Action Plan includes performance levels in each of the six strands and targeted recommendations for intervention and practice.
- Teachers may use the IXL online math curriculum for classroom instruction, small-group intervention or individual student practice.

IXL Math % of Students Who Met MOY Progress



During year one of IXL implementation, the district is evaluating the fidelity of the assessment and if data results provide an accurate picture of grade-level student progress, or if the data reflects multi-grade level math proficiency levels. Following an endof-year analysis, the district will determine how IXL will be utilized in the 2021-2022 school year.