#### **Okemos Public Schools**

# Fall Benchmark Assessment Data

November 8, 2021



#### Core components of MTSS frameworks:

- 1. **High-quality, differentiated classroom instruction**. All students receive high-quality instruction by highly qualified teachers, who have high academic and behavioral expectations.
- 2. **Systemic and sustainable change.** MTSS principles promote continuous improvement processes at all levels of the system (district, school site, and grade/course levels).
- 3. **Integrated data system**. Data collection system that includes assessments such as state tests, universal screening, diagnostics, and progress monitoring to inform decisions about tiered support placement.
- 4. Positive behavioral support. Staff select and implement schoolwide, classroom, and research-based positive behavioral supports for achieving important social and learning outcomes. A strong focus on integrating instructional and intervention strategies supports systemic changes based on strong, predictable, and consistent classroom management structures across the entire system.

## Benchmark Assessments

Fastbridge Assessments (Fall, Winter, Spring)

- Early Reading Skills and aReading
- Early Math Skills and aMath
- mySAEBRS (my Social Academic Emotional Behavior Risk Screener)

For the 2021-22 school year, the Michigan Legislature requires Benchmark Assessment Goals & Reporting:

- All districts must complete benchmark assessments in reading and math.
- All districts must submit mid-year and end-of-year goals.
- All districts must report out on mid-year and end-of-year goals.

#### Goal 1- Literacy Proficiency

**Mid-Year Goal-** 80% of K-8 students will demonstrate proficiency in Reading/ELA as measured by Fastbridge assessments.

**End-of-Year Goal-** 85% of K-8 students will demonstrate proficiency in Reading/ELA as measured by Fastbridge assessments.

- In analysis of student outcomes, data will be disaggregated by student demographics.
- All teachers will use the formative assessment process to support adjustment to teaching & learning, to support meaningful student progress towards mastery of Reading/ELA academic standards.
- Results from Reading/ELA benchmark assessments, local Reading/ELA summative assessments, and formative assessment will be continuously discussed and analyzed by staff.

#### Elementary

- First schooling experience
- New ELA curriculum, Into Reading, 2021-2022
- Individual Reading Improvement Plans (IRIPs)
- Additional EL teacher
- \*Demographic groups with <10 students are not represented.
  - -Native Hawaiian or Other Pacific Islander
  - -American Indian or Alaska Native
  - -Hispanic

Asian	98%
Black or African American	71%
Two or More Races	85%
White	92%
Student with Disabilities	70%
Students without Disabilities	93%
Economically Disadvantaged Students	79%
Non-Economically Disadvantaged Students	94%
English Language Learners	91%
Non-English Language Learners	91%

2nd Grade - 4th Grade Students

Kindergarten & 1st Grade Students

All

Reading Proficiency

Reading Proficiency

1009

629

All	
Asian	
Black or African American	
Two or More Races	
Hispanic	
White	

Student with Disabilities

Students without Disabilities

English Language Learners
Non-English Language Learners

Economically Disadvantaged Students
Non-Economically Disadvantaged Students



- ELA curriculum, my View & my Perspectives (19-20, 20-21)
- Revamping building and classroom libraries- windows and mirrors
- Primary resources
- \*Demographic groups with <10 students are not represented.
- -Native Hawaiian or Other Pacific Islander
- -American Indian or Alaska Native

	Reading Proficency
All	95%
Asian	969
Black or African American	80%
Two or More Races	90%
Hispanic	889
White	97%
Student with Disabilities	63%
Students without Disabilities	98%
Economically Disadvantaged Students	90%
Non-Economically Disadvantaged Students	96%
English Language Learners	88%
Non-English Language Learners	959

#### Goal 2-Mathematics Proficiency

**Mid-Year Goal-** 80% of K-8 students will demonstrate proficiency in Mathematics as measured by Fastbridge assessments.

**End-of-Year Goal-** 85% of K-8 students will demonstrate proficiency in Mathematics as measured by Fastbridge assessments.

- In analysis of student outcomes, data will be disaggregated by student demographics.
- All teachers will use the formative assessment process to support adjustment to teaching & learning, to support meaningful student progress towards mastery of Mathematics academic standards.
- Results from Mathematics benchmark assessments, local Mathematics summative assessments, and formative assessment will be continuously discussed and analyzed by staff.

#### Elementary

- First schooling experience
- Computational fluency
- Building upon foundational skills
- \*Demographic groups with <10 students are not represented.
  - -Native Hawaiian or Other Pacific Islander
  - -American Indian or Alaska Native
  - -Hispanic

Kindergarten & 1st Grade Students	
	Math Proficilency
All	94%
Asian	97%
Black or African American	74%
Two or More Races	90%
White	96%
Student with Disabilities	66%
Students without Disabilities	96%
Economically Disadvantaged Students	86%
Non-Economically Disadvantaged Students	96%
English Language Learners	95%
Non-English Language Learners	94%

2nd Grade - 4th Grade Students	
	Math Proficient
All	93%
Asian	93%
Black or African American	86%
Two or More Races	87%
Hispanic	84%
White	95%
Student with Disabilities	70%
Students without Disabilities	95%
Economically Disadvantaged Students	83%
Non-Economically Disadvantaged Students	95%
English Language Learners	84%
Non-English Language Learners	94%

### Middle School

- In person instruction for CMP3
- Connections with relevant student experiences
- \*Demographic groups with <10 students are not represented.
- -Native Hawaiian or Other Pacific Islander
- -American Indian or Alaska Native

5th Grade- 8th Grade Students	
	Math Proficiency
All	95%
Asian	979
Black or African American	73%
Two or More Races	929
Hispanic	90%
White	969
Student with Disabilities	699
Students without Disabilities	97%
Economically Disadvantaged Students	879
Non-Economically Disadvantaged Students	979
English Language Learners	899
Non-English Language Learners	959

#### Goal 3-Social Emotional Learning

**Mid-Year Goal-** 80% of 2-12 students will demonstrate healthy social, emotional, and academic behaviors as measured by Fastbridge.

**End-of-Year Goal-** 85% of 2-12 students will demonstrate healthy social, emotional, and academic behaviors as measured by Fastbridge.

- In analysis of student outcomes, data will be disaggregated by student demographics.
- All teachers will use the formative assessment process to support adjustment to teaching & learning, to support meaningful student progress towards healthy social, emotional, and academic behaviors.
- Results from screening assessments and formative assessment will be discussed and analyzed by staff.

### **Elementary**

- 2 New Student Support Advisors
- New ELA curriculum includes SEL lessons, alignment with Michigan Model
- Culturally Responsive Positive Behavioral Interventions and Supports (CR-PBIS)
- \*Demographic groups with <10 students are not represented.
- -Native Hawaiian or Other Pacific Islander
- -American Indian or Alaska Native

2nd Grade - 4th Grade Students		
	Low Indicators	
All	84%	
Asian	89%	
Black or African American	85%	
Two or More Races	84%	
Hispanic	77%	
White	83%	
Student with Disabilities	80%	
Students without Disabilities	85%	
<b>Economically Disadvantaged Students</b>	65%	
Non-Economically Disadvantaged Students	87%	
English Language Learners	83%	
Non-English Language Learners	84%	



- New SEL Curriculum, Character Strong (21-22)
- Counselor support- small groups & on-on-one
- Connectivity- after school programming
- \*Demographic groups with <10 students are not represented.
- -Native Hawaiian or Other Pacific Islander
- -American Indian or Alaska Native

5th Grade- 8th Grade Students	
	Low Indicators
All	899
Asian	939
Black or African American	789
Two or More Races	859
Hispanic	789
White	909
Student with Disabilities	689
Students without Disabilities	919
Economically Disadvantaged Students	839
Non-Economically Disadvantaged Students	919
English Language Learners	879
Non-English Language Learners	899



- After school Academic Learning Center
- Connectivity- student clubs, athletics, theater, music
- \*Demographic groups with <10 students are not represented.
- -Native Hawaiian or Other Pacific Islander
- -American Indian or Alaska Native

9th Grade- 12th Grade Students		
	Low Indicators	
All	899	
Asian	939	
Black or African American	919	
Two or More Races	889	
Hispanic	849	
White	879	
Student with Disabilities	759	
Students without Disabilities	909	
Economically Disadvantaged Students	829	
Non-Economically Disadvantaged Students	919	
English Language Learners	929	
Non-English Language Learners	899	

#### Utilization of the Data

- Data meetings
- Individual student plans
- Progress monitoring
- Planning for additional needs or programming

#### Reporting Periods:

Mid-year Benchmark Assessment - March End of year Benchmark Assessment - June

## Questions?