Stanwood Elementary School





STANWOOD-CAMANO SCHOOL DISTRICT

OUR PROMISE

Every student in the Stanwood-Camano School District is **empowered to learn** in an inclusive setting and is **prepared for the future** of their choice.





Goals & Measures

- Foundational early learning for every student
- 2. Responsible, engaged critical thinkers
- Continuous opportunity, growth
 & achievement for every student
- 4. Future-ready graduates

Highlights from our AAP Goals:

Math Goal

Students will improve in their ability to understand and apply place value concepts across all areas of math.

Literacy Goal

Students will improve in their ability to determine the meaning of general academic and domain-specific words or phrases in a text.

MTSS Goal

Students will grow in their ability to recognize, understand, label and express their emotions to, in turn, regulate their own behaviors.





Prioritizing Our Time:

Math & Reading - Strong Instruction in "Core" Areas (math and literacy)

120 minutes Literacy K-3

90 minutes Literacy 4-5

90 minutes Math K-5

MTSS (multi-tiered systems of support) - Responding To Student Need Math Intervention Block Literacy Intervention Block Morning Meetings (Social Emotional Learning)





Progress Monitoring Plan

The goal we are monitoring this year:

• Students will improve in their ability to understand and apply place value concepts in math.

We chose this goal because:

• Place value provides the foundation for regrouping, decimals, and is crucial in future understanding of other bases. The understanding of number and place value concepts impacts all other areas of math.





Progress Monitoring Plan

We will use these tools to collect data on our progress toward our goal:

- Web-based math interventions and progress reports (Grades 2 5)
- Grade-level "Place Value Assessments & Number Mats" (Grades K 5)





Progress Monitoring Plan

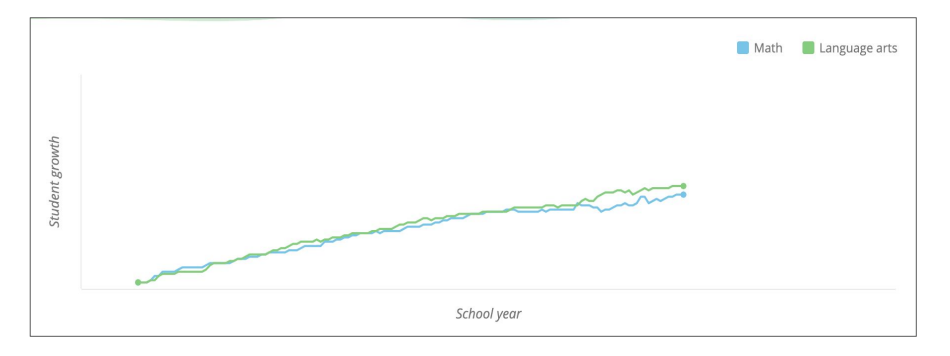
We expect to see:

- An increase in students' ability to represent multi-digit numbers in multiple ways
- An increase in students' number & operations scores
- An increase in students' ability to estimate and "round" numbers
- An increase in students' ability to identify value of digits within multi-digit numbers





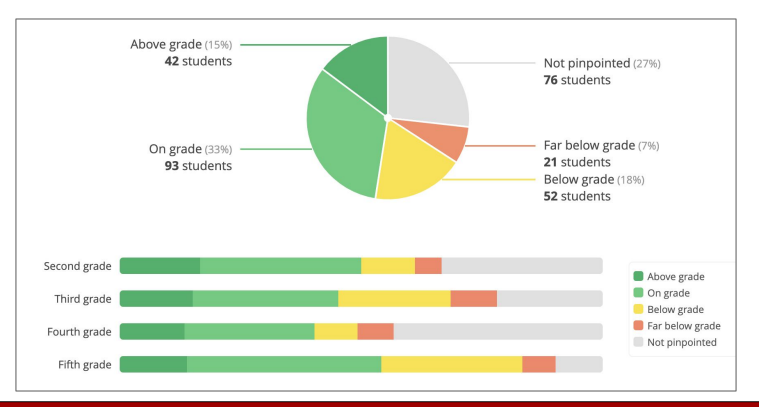
The Data Shows (grades 2-5)



Empowered to Learn!

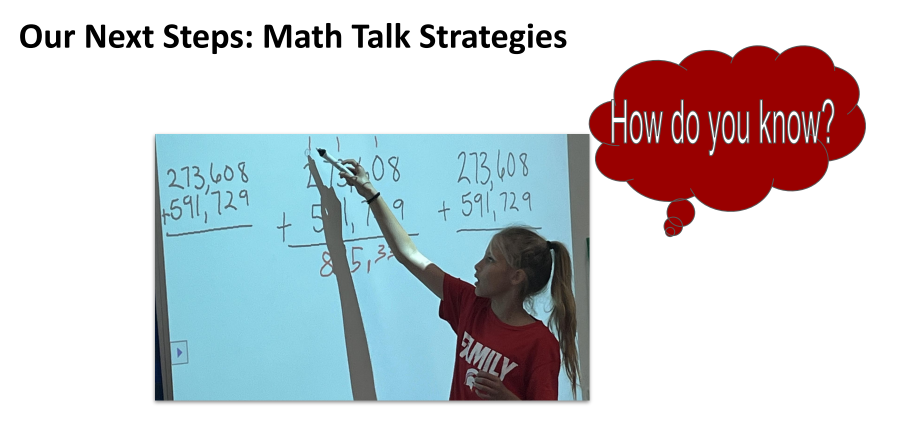


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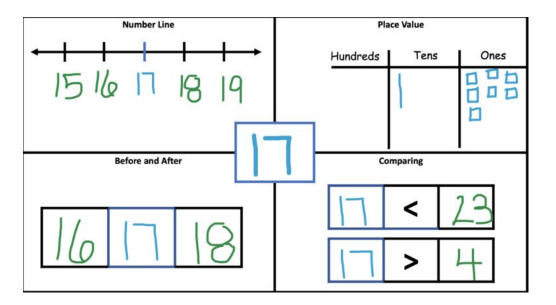


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Our Next Steps: Representing Number in Multiple Ways









Questions?



