



WELCOME 1ST GRADE FAMILIES

Teachers:
Ms. Enbody
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Ms. Nipp
Mrs. Williams
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YOUR 1ST GRADE TEACHERS

MARK TWAIN ELEMENTARY 2022-23



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READING: MCGRAW HILL - WONDERS

Based on the Common Core Standards for English Language Arts



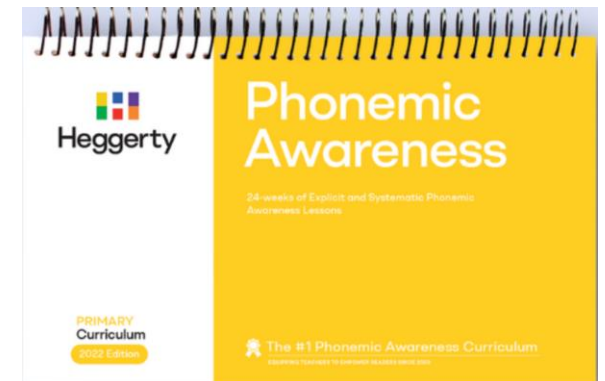
Reading Informational texts

Reading Literature

Speaking and Listening

Foundational Skills

- Additional support from Heggerty Routines.



MATH: ILLUSTRATIVE MATH

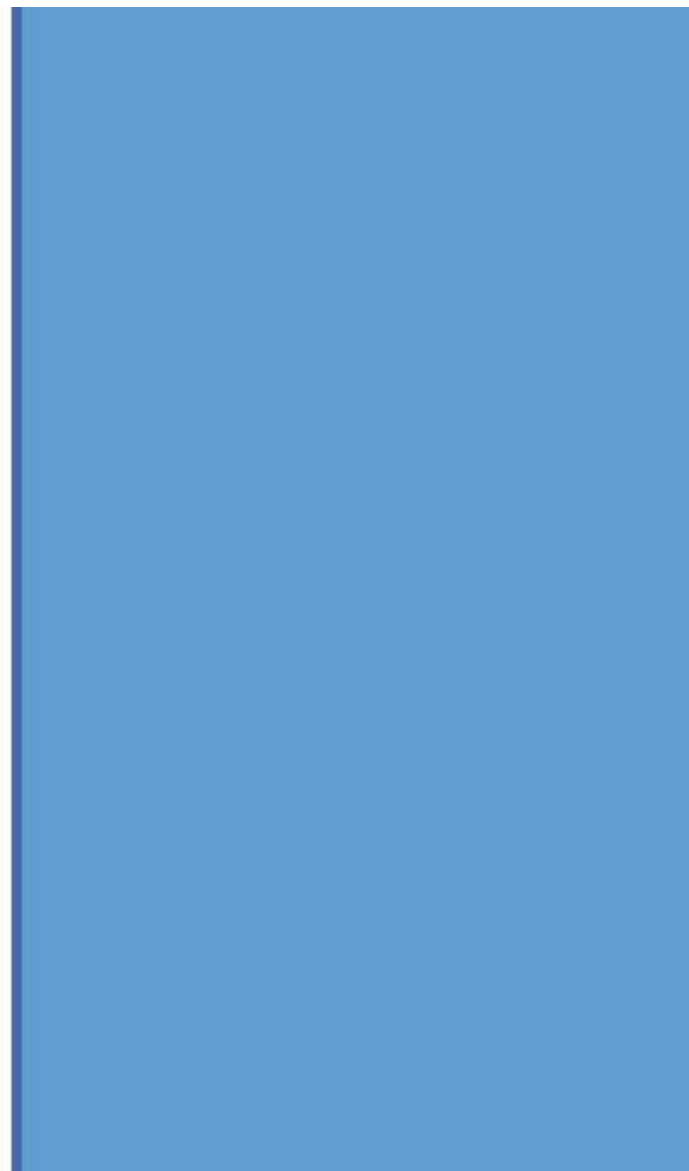


Foster	Foster positive self-image and see themselves in the math.
Develop	Develop deep conceptual understanding and fluency.
Access	Access coherent instruction at and across all levels.
Experience	Experience relevant, real-world problems.
Think	Think critically and creatively.

What you'll See and Hear at Home

Students will...

- Talk about math and explain their thinking.
- Use drawings, models and materials as a way of problem solving.
- Solve problems in a variety of ways, including ways that make sense to them.
- Revise their strategies and refine their thinking over time.
- See math in contexts and in real-life situations.



1ST GRADE MATH UNITS

Unit 1 - Adding, Subtracting, and Working with Data

Unit 2 – Addition and Subtraction Story Problems

Unit 3 – Adding and Subtracting within 20

Unit 4 – Numbers to 99

Unit 5 – Adding within 100

Unit 6 – Length and Measurement within 120 Units

Unit 7 – Geometry and Time

Unit 8 – Putting it All Together

WRITING: INFORMATIVE, OPINION, AND NARRATIVE

Lake Washington School District is committed to providing high quality writing experiences for all students. Our writing lessons:

- support students in developing skills and strategies as writers to capture their thinking, give information, inspire, or convince the reader of their point of view.
- engage students in a way that helps them to feel confident and proud of the writing they produce
- help students develop a strong sense of student voice and self-reflection



SCIENCE: Amplify Science

Spinning Earth – Patterns in the Sky

- ❖ Sky observations, Pattern observations in the sky, observing the sky from different places



Light and Sound – Puppet-Theater Engineers

- ❖ Engineering, Observing Dark Places, Observing Light Places, Observing light sources, diagramming light



Animal and Plant Defenses – Spikes, Shells, and Camouflage

- ❖ Observing Animal and Plant Structures, Observing Animal Structures used to eat, surviving by not being eaten, exploring use of structures for survival



SOCIAL STUDIES: TCI SOCIAL STUDIES ALIVE!

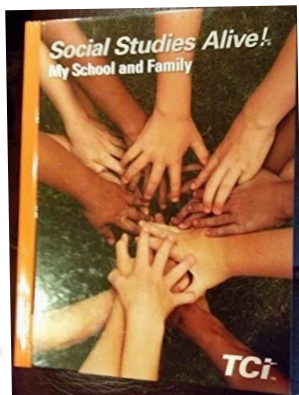
Civics

- Justice and fairness
 - Rules
 - Cooperation
 - Responsibilities

Within the context of a classroom community

Economics

- Needs and Wants
 - Family
 - Related to self
 - Classroom Communities
 - How people make different choices



Thank you!

It's going to be a great year!