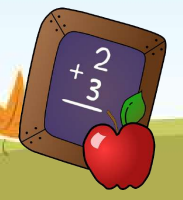


Go Math!

Aligned to the Common Core

- Place Value, Addition, and Subtraction to One Million
- Multiply by One-Digit Numbers
- Multiply Two-Digit Numbers
- Divide by One-Digit Numbers
- Factors, Multiples, and Patterns
- Fraction Equivalence and Comparison
- Add and Subtract Fractions
- Multiply Fractions by Whole Numbers
- Relate Fractions and Decimals
- Two Dimensional Figures
- Angles
- Relative Sizes of Metric Units



Go Math!

Materials

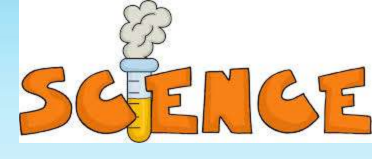
Student workbooks - classwork/homework (nightly)

Thinkcentral.com - technology based - classwork/homework Classlink - directions will be sent home

Videos, Personal Math Trainer, Mega Math, Glossary, Math Tools, and Interactive Student Book (includes homework)

Our program is Elevate Science

- Energy & Motion
- Human Uses of Energy
- Waves and Information
- Earth's Features
- Earth's Natural Hazards
- The History of Planet Earth
- Structures and Functions









- Map Skills Reading a map, characteristics of a map, location of major oceans and continents on our Earth
- o Immigration -- Movement of people to the United States for different reasons, explore purpose of Ellis Island and Angel Island
- Exploration of the 5 Regions of the United States:
 - Focus will be on the following:
 - States and Capitals
 - Climate
 - Landforms
 - Natural Resources
 - Bodies of Water
 - Points of Interest
 - Historical Events relevant to that region



Writing

- ❖ Focus on the three styles of writing: Narrative, Expository, and Opinion writing.
- Based upon Wonders Reading Program
- Genre Writing and Write to Source
- ❖ Grammar skill based upon Wonders Reading Program





Wonders Reading Program

- Aligned with common core standards
- ❖ Includes informational text and a variety of genres
- Each week covers a new concept and essential question that links all literature
- Includes comprehension strategies and skills as well as close reading of texts
 This series incorporates reading, grammar, and writing.



- ***** We give homework Monday through Thursday so that we can assess what the students have learned in class.
- * The amount of time spent on homework has been allotted by the district. You can find this information in the student handbook. Fourth grade students should receive no more than 75 minutes of homework each night which includes the assigned math homework, practicing math facts, and nightly reading.
- ***** Each teacher takes the time to make sure the homework is posted in the room. It is the student's responsibility to write the homework in the agenda, place it in their backpacks, complete it at home, and then return it to school the next day.







