

Third Grade Nine Weeks Plan

3rd Quarter 2021-2022

Language Arts:

- Effective oral communication



Reading:

Units: Character Studies & Research Clubs

- Read & comprehend fictional and nonfictional text
- Apply word analysis when reading
- Expand vocabulary while reading

Writing:

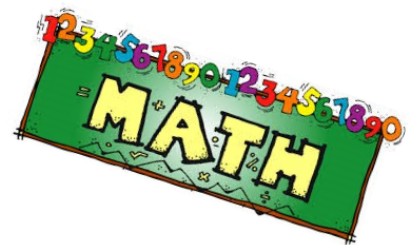
Units: Baby Literary Essay & Informational Writing

- Writing in a variety of forms
- Editing for capitalization, punctuation, spelling and standard English grammar.

Math:

Multiplication/Division

- Use a variety of models to support understanding
 - arrays, groups, repeated addition/subtraction
- Recognize and use inverse relationships between multiplication and division
- Solve single step problems (2 digit by 1 digit)
- Facts: 0's, 1's, 2's, 5's, & 10's



Measurement:

- Estimate and measure length to the nearest $\frac{1}{2}$ inch, inch, foot, yard, centimeter and meter
- Estimate and measure liquid volume in cups, pints, quarts, gallons, and liters
- Estimate and measure the distance around a polygon to determine its perimeter using U.S. Customary and Metric units
- Estimate and count the number of square units needed to cover a given surface to determine area

- Read temperature to the nearest degree
- Tell time to the nearest minute and solve problems related to elapsed time in one hour increments

Money:

- Determine the value of a collection of bills and coins whose total value is \$5.00 or less
- Compare the value of two sets of money up to \$5.00
- Make change from \$5.00 or less

Fractions:

- Name and write fractions and mixed numbers
- Represent with models (proper & improper)
- Compare proper fractions
- Addition/subtraction of proper fractions

Science:

Soil

- Importance to ecosystem
- Different components & organisms that make up soil



Earth's Resources

- Investigate and understand that natural events and humans influence ecosystems
 - Conservation
 - Fire, flood, diseases, erosion affect ecosystems



Social Science:

Ancient Civilizations

- Use of physical characteristics to survive
- Specializations/interdependence
- Contributions
- Resources: human, capital, & natural
- Locate on a map & identify physical features