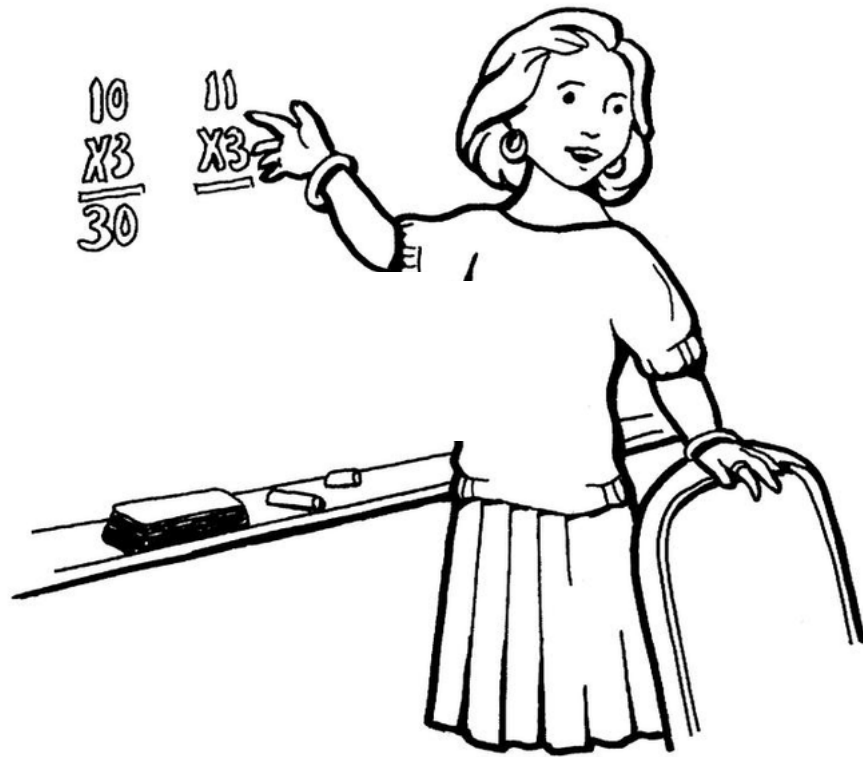
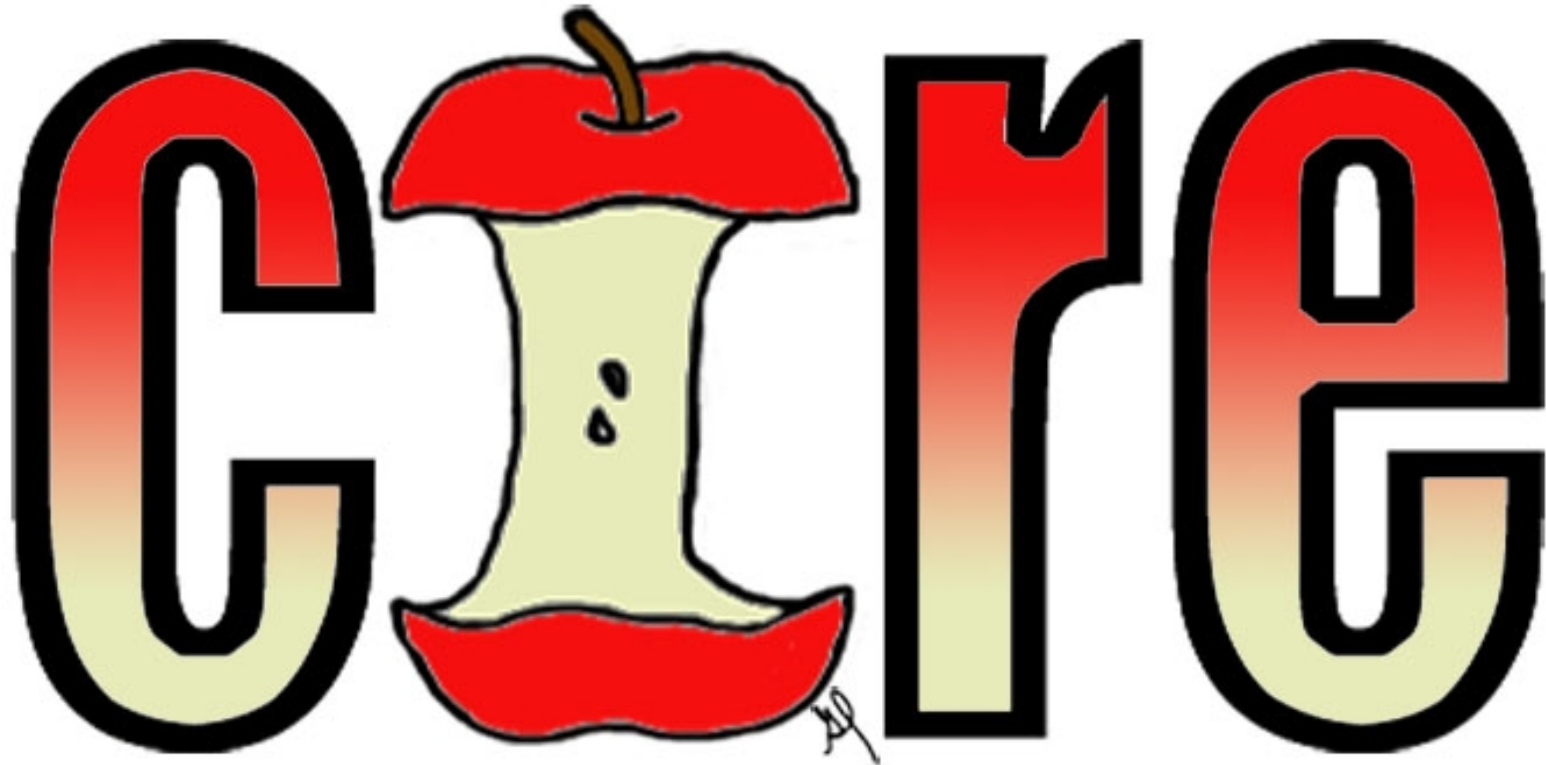


Second Grade Overview

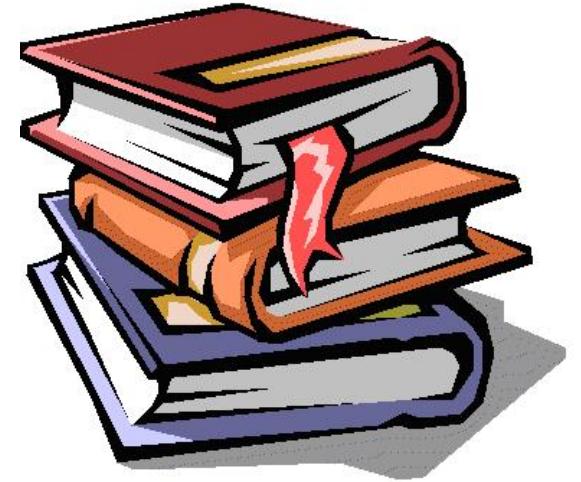


C O M M O N



Learning Standards Introduction

ELA



Students will be:

- Reading many different genres
- Citing examples and details from the text
- Close reading of texts to identify a theme, compare and contrast a theme, interpret photos, captions, and headings
- Reading and responding to nonfiction texts throughout curriculum areas

Math



Students will be:

- Building fluency in addition and subtraction
- Using problem solving skills to solve basic and more complex word problems
- Writing in journals and discussing strategies and thinking
- Representing thinking by using words, pictures, and models
- Describing and analyzing shapes

Curriculum Overview

Literacy



- Implementation of Foundations, a research based program designed to help students decode and analyze words
- Leveled reading allows each child to read at their “Just Right” level
- Small group and individual reading of multi genre texts

Mathematics



- Place Value and Number Sense
- Addition and Subtraction Facts and patterns
- Measurement in standard units (inches, feet, centimeters, meters, time and money)
- Data Analysis and Graphing
- Geometry
- Problem Solving and Journaling
- Implementation of Math Tasks

Science



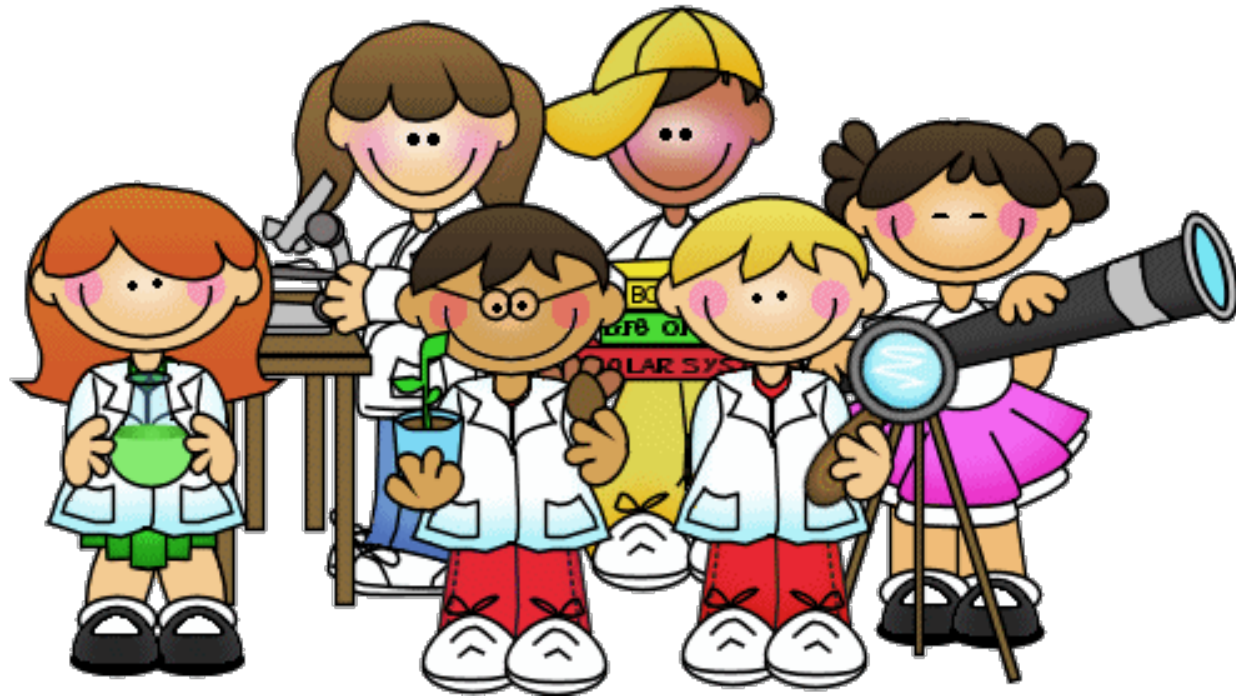
- Scientific Method
- Question: What do we want to find out?
- Hypothesis: What do we think will find out?
- Procedure: How will we find out?
- Results: What actually happened?
- Conclusions: What did we learn?

Topics

Exploring Earth's surface

Forces and Motion

Living and Non Living Things



Social Studies

- New York City: Then and Now covering all the 5 boroughs
- Map Skills (key, compass rose, scale, etc.)

