

English Language Arts

Foundational Reading

Read one syllable words
Work with sounds and letters
Read high frequency words

Thinking about Reading

Ask and answer questions referring to text

Writing

Express complete thoughts through writing

Print quickly and correctly

Write complete sentences



Speaking & Listening

Stay on topic, take turns, and respond appropriately in discussions

Mathematics

Operations & Algebraic Thinking

Determine the unknown whole number in addition and subtraction equations (three whole numbers)

Work with the commutative property of addition

Number/Operations in Base Ten

Add and subtract within 100 including multiples of 10

Understand Place Value; tens, ones

Measurement & Data

Compare the lengths of two objects, iterate length

Tell and write time to half hour

Know coins and their value

Represent and interpret data



Geometry

Describe defining attributes of shapes

Partition circles and rectangles into 2 or 4 equal shares

Science

Life Science

*Structure, Function and Information Processing:
A Bunny's Life



Physical Science

Waves: Sending Messages with Light and Sound

Earth Science

*Space systems: Sky Patterns

Science Practices

Ask questions and define problems
Develop and use models

Plan and carry out investigations

Analyze and interpret data

Use mathematical and computational thinking

Engage in argument from evidence

Construct explanations and design solutions

Obtain, evaluate, and communicate information

Cross Cutting Concepts

Patterns; Cause and Effect; Scale, Proportion, and Quantity; Systems and System Models; Energy and Matter; Structure and Function; Stability and Change

*Science units rolling out over the next few years

Social Studies

History

Family and community

Symbols and historical events

Geography

Maps and globes

Physical Environment



Economics

Needs and wants (Family)

Economic decision making

Government

Citizens and responsible citizenship

Rules and laws

Social Studies Practices

Gather, interpret, and use evidence

Apply chronological reasoning and consider causation

Compare and contextualize

Analyze economics and economic systems

Apply geographic reasoning

Engage in and value civic participation