

## English Language Arts

### Foundational Reading

Explore letter sounds

Find and produce rhymes



Read high frequency words

### Thinking about Reading

Ask and answer questions about text

### Writing

Communicate through writing and drawing

Write upper and lowercase letters

Write beginning and ending consonant sounds

### Speaking & Listening

Stay on topic and take turns

Follow two and three step directions

## Mathematics

### Counting & Cardinality

Compare groups of objects

Compare two numerals

Count out objects within 20

### Operations & Algebraic Thinking

Represent addition and subtraction

Decompose numbers

Make ten

Solve addition and subtraction word problems

Fluently add and subtract within five

### Number/Operations in Base Ten

Compose and decompose numbers from 11 to 19 into tens, ones

### Measurement & Data

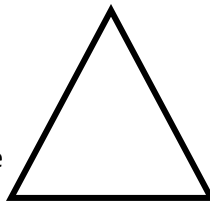
Describe measurable attributes of objects, such as length or weight

Classify objects

### Geometry

Identify and describe shapes

Analyze, compare, create, and compose shapes



## Science

### Life Science

\*Animals; Plants and their Environment

### Physical Science

Forces and Interactions: Pushes and Pulls

### Earth Science

Weather and Climate

### 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

Self, family, and others

Symbols and traditions

### Geography

Physical environment

Maps and globes



### Economics

Needs and wants (Individual)

Scarcity

### Government

Rights and responsibilities

Rules

### 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