

# 1<sup>st</sup> Grade- First Quarter at a Glance

## Phonics

Weeks 1-4 Routines and procedures

Week 5 short a

Week 6 short i

Week 7 short o

Week 8 short e

## Writing

Weeks 1-6 Kickoff to writing

Weeks 7-8 Writing a story about a familiar topic

## Grammar

Week 4 "I capitalize names."

Week 5 "I capitalize the pronoun."

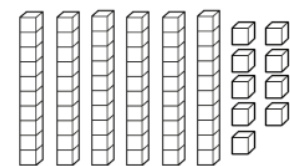
Weeks 6-7 "I use end marks to help the reader."

Week 8 "I use nouns to show a picture of people, places, and things."

## Math

Week 2-5 Representing Whole Number (place value up to 120)

Color in 36. Fill in the blanks.



\_\_\_ tens \_\_\_ ones

\_\_\_ + \_\_\_ = \_\_\_

Show/Hide Value

100

10

1

Reset

Hundreds	Tens	Ones

Week 6-8 Comparing Whole Numbers (greater than >, less than <, equal to =)

Use <, >, or = to compare.

54 ○ 22

36 ○ 32

89 ○ 89

20 ○ 48

Put the numbers in order.

23, 74, 62, 20

\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_

Circle to make it true.

68 is   
 greater than   
 less than   
 equal to   
 24

## Science

Week 1 Procedures and Routines

Week 2 Procedures and Routines in Science (lab safety, journals & tools)

Week 3 What do Scientist Do?

Weeks 4-6 Matter: Classify objects by observable properties and materials from which they are made (color, shape, larger/smaller, heavier/ lighter & texture)

Week 7 Predict and identify changes in materials caused by heating and cooling

Week 8 Identify and discuss the importance of forms of energy (thermal energy, light energy & sound energy)

## Social Studies

Week 1 Citizenship (Pledge of Allegiance)

Weeks 2-3 Government- Rules and Laws (at home and in the community & purpose)

Week 4 Celebrate Freedom (Constitution, Bill of Rights and Voting)

Week 5 Good Citizenship (Characteristics of a good citizen & Historical Examples)

Week 6 Calendar and Timeline (location of self and objects in classroom/school)

Week 7 Columbus Day

Week 8 Geography- Location (cardinal directions)