# The Galloway School

# **Second Grade - Quarter 4**

2019-2020

Breeze through the 4<sup>th</sup> nine weeks with us. We will be working on the following skills in our classroom. Your child will continue to grow into a more passionate reader. He/She will be able to process complex stories with many episodes and multiple characters. In addition, he/she will be able to adjust reading rate with little problem solving. Your child will begin to prefer certain types of books, such as mysteries or historical fiction.

# **English Language Arts**

# Word Study (Phonics)

#### The learner will....

- Decode words with ough and augh
- Decode words using syllabication patterns such as ti-ger
- Decode words with double consonants
- Identify suffixes less, ness

Activity: Locate suffixes in books at home. Discuss how the suffix less or ness changes the meaning.

# Writing

#### The learner will....

- Write a poem using sensory detail
- Write a persuasive piece
- Identify adverbs and apply in writing
- · Identify prepositions and apply in writing

Activity: Write a poem to someone special to you. Be creative in your writing and illustrating.

## **Reading Comprehension**

#### The learner will....

- Describe rhyme, rhythm, repetition, and imagery in poems
- Identify dialogue as used in plays
- Identify the character in a series
- Describe the relationship between characters in a series
- Describe how characters respond to problems in a series

Activity: Have your child read aloud every night making sure to pause and ask questions to check for understanding.

Expected reading level by the end of the quarter: Level N/O

## Math

#### The learner will....

- Identify and compare parts of a fraction such as halves, fourths, and eighths
- Estimate and measure length to the nearest whole unit
- · Identify mass and volume of an object
- Solve problems using length, mass, volume
- Create 2D shapes
- Classify and sort 3D solids such as triangular prism and rectangular prism
- Compose and decompose 2D shapes and 3D solids
- · Create graphs with up to four categories
- Draw conclusions and make predictions using graphs

Activity: Identify ways fractions are used in daily life.

# **Science**

### The learner will....

- Identify the basic needs of organisms
- Give examples of ways living organisms depend on each other and the environment
- Observe, record, and compare how physical characteristics help meet basic needs
- Identify environmental factors that affect growth and behavior

Activity: Have your student name the basic needs of a pet.

# **Social Studies**

#### The learner will....

- Distinguish between goods and services
- Distinguish between producers and consumers
- Understand the development of a product from natural resource to finished product

Activity: Make a list of producers and consumers in your community.