

# Social Studies

#### Economics Unit

- ©Identify the difference between "wants" and "needs"
- Make connections between things they want and money
- •©Discuss the difference between goods and services and the difference between consumers and producers
- ©Identify the importance and benefit of saving and also giving.
- •©Students will produce a product to sell as a fundraiser. Proceeds will be used to purchase classroom supplies and books for schools in need across the globe.

## Science:

### Weather Unit:

- ©Use scientific skills and processes to collect, organize, and interpret information as it relates to weather and seasons.
- ©Observe, describe, and record changes in daily weather conditions and recognize that weather can change from day to day.
- ©Discover and discuss various types of severe weather (tornados, hurricanes, tsunamis, blizzards etc)

#### Bible

- •The man who didn't have friends: Zacchaeus
- •Washed with tears: A sinful woman anoints Jesus
- •The Servant King: The Last Supper
- •A dark night in the Garden: The Garden of Gethsemane
  The Sun stops shining: The Crucifixion
- •Class Verses for March:
- •"I can do all things through Christ who strengthens me."Phillipians

## Music <u>Composer of the Month:</u> Antonio Vivaldi (1678-1741)

# Social Emotional

- Discuss, identify and practice strategies for overcoming and managing disappointment.
- •-Discuss the many ways that we can show kindness by sharing and practicing generosity.



# Literacy

- Read, write, and listen to words, identifying short or long vowel sounds
- ·Sort words that use the digraphs: TH, EE, AR
- · Compose a persuasive piece of writing
- •Identifying steps to "How to" writing compose one class and 2 independent "How to's"
- ·Begin handwriting for capital letters
- Practice reading and writing weather and color related words
- •Listen and compare words that use the SCHWA sound, even with different vowels present
- Use nonfiction books to inquire, question, and report about weather

# Math

- Describing, identifying, and comparing 3D shapes
- Composing and decomposing 3D shapes
- Ocunting and representing quantities
- Using numbers to record measurements
- Ocunting and comparing quantities to 20
- to determine which is greater

  Decomposing a number into groups of 10's
- U Decomposing a number into groups of 10's & 1's
- ☐ Finding the result after 1,2,3 is added or subtracted

# Calendar

3/8 Trike A Thon

3/15 St. Patrick's Celebration

3/15 Parent's Night Out

3/20- 21 LEMONADE STAND

3/21-3/25 Spring Break

#### **Birthdays**



#### Reminders

•Please return Friday Folders each Monday.

Please login to Seesaw, if you have not

already, to view photos d

your child and see possible extension