## Grade 4 Week of May 11th

#### The following is work to be completed and submitted by Friday, May 15th unless otherwise stated.

Please see our Google Classroom for additional materials needed for this week. Submit completed work on Google classroom when finished.

### ZOOM Schedule:

M-TH 9:20am - with Mrs. Gustafson M-F 10:20am - with Mrs. Gordon

### **READING:**

□ Log into <u>www.readtheory.org</u>

complete 2 reading passages and corresponding quizzes <u>daily (M-F)</u>

Complete RN (Reader's Notebook) pages: \*submit on Google Classroom by Friday

RN p.374Spelling

RN p.376, 377 Correct Pronouns

## WRITING:

Class Journal: respond to the class journal on Google Classroom \*to be completed and submitted on Google Classroom by Friday

Poetry Writing

**The file is editable for you to type and complete online.** Have

fun! \*to be completed and submitted on Google Classroom by Friday

- BIO Poem
- **5**W Poem
- **Uverb** Poem
- Holiday Poem

**MATH:** Watch the video and complete the "Unlock the Problem and Examples" in your book. Complete the "Share and Show" and "On Your Own" Additional resources are available for you on ThinkCentral. Are you...

**struggling** with the concept.... complete the **reteach** lesson

**understanding**, but needing more practice... complete the **practice workbook** lesson

needing a challenge...complete the enrich lesson

# **9**.2

<u>https://www.youtube.com/watch?v=7LQv3B4psjc</u>

Complete pg.349 #1-13 \*submit on Google Classroom by Friday

# 9.4

<u>https://www.youtube.com/watch?v=RTAdEk\_yM30</u>
Complete pg.357 #1-15 \*submit on Google Classroom by Friday

# SCIENCE: unit 11 "Motion"

Complete the following activities found on Google Classroom under "Science" \*to be completed and submitted on Google Classroom by Friday

- Force & Motion
- Friction
- Complete the <u>Newton's Laws of Motion Assignment</u> on BrainPop.
   You will need to sign in with your account; classcode: **bun5429** \*to be completed on <u>www.brainpop.com</u> by Friday

Complete the Unit 11 test *online on ThinkCentral.* **This is an open book test.** Test will close on 5/15.

Lost At Sea activity - see Google Classroom for instructions and materials \*to be completed and submitted on Google Classroom by Sunday 5/17

## **OPTIONAL ACTIVITIES-**

• Scholastic News - Class login code - snoopySHS

# • <u>\*EXTRA\*</u> Science Challenge:

<u>Can you create a kite that flies on a windy day?</u> The kite should have a string attached in order to try flying it outside. Remember that the wind can be very strong, think of ways to make it more durable. Watch a video to see how kites are actually made. Use materials around your house, here are some supply ideas to get you started:

- Assorted types of paper (cardstock, regular, etc.)
- Bamboo skewers or wooden dowels
- Kite string or a lot of yarn
- Scissors and tape
- Tape measure