

## Week 7: May 20-22

Instructions, Lessons and Links

This is your list of activities for the week.

| Explore | Writing | Numeracy |
| :---: | :---: | :---: |
| $\begin{gathered} \text { O Kindness } \\ \text { Rocks } \end{gathered}$ | O Concrete Poem <br> O Journal Writing SEESAW | O Addition \& Subtraction Catch Up <br> O Math Mystery SEESAW |
| Numeracy | READ | Reading |
| O Division Catch Up <br> O $18^{\text {th }}$ Hole | Read for AT LEAST 20 minutes! <br> O Monday <br> O Tuesday <br> O Wednesday <br> O Thursday <br> O Friday | O Choose a book - <br> READ <br> O Book Report (3 <br> pages - this will to fully complete) |
| Word Work | Meetings | Numeracy |
| O Bogle | O Wednesday at 11:00am <br> Show \& Share <br> O Friday at | o Prodigy <br> O Number Rumble |

## Explore

## DKindness Rocks



1. Find a flat rock or two or three... we went for a walk in the river bottom and found ours there, but rocks are all around our neighborhoods. Just don't take from a neighbor without their permission!
2. Paint it with a colorful picture or kind words.
3. Deliver it to a neighbors doorstep or put it somewhere in the community to brighten someones day when they come across it!

## 1. Concrete Poem

-In your "Let's Write Poetry" booklet find and read the page called Concrete Poem and complete the back side of the page! Think of at least TWO
different images that inspires you to write a concrete poem! Write your poem in that shape!

## Writing

$\square$ Concrete Poem

- Poetry Booklet


## Don-Fiction Prompt: Journal Writing SEESAW

## 2. Non-Fiction Prompt: Journal

Grab your journal and writing tools. Pretend you are a news reporter writing an article about your experience since Covid came to Canada and beginning home learning. What is your life like now? How is it different from before? What emotions have you been feeling? What do you like and dislike about being home more often? What are you looking forward to? Think of as many things as you can! Upload your writing on SeeSaw!

## Catch Up On Your School Work

## Catch Up!

In the past 6 weeks we have been working on Addition and Subtraction strategies. We have completed everything up to and including the "Verifying Vegetables" rounding page. Please do not go past this page but this is your chance to get caught up on any assignments you have missed up to this point! Look back in the "Instructions, Lessons and Links" for each assignment for the videos and practice. All of the assignments will still be in SeeSaw unless you have "Added a Response".

If you have completed all of the assignments in the booklet... try out the Math Mystery!

## Math Mystery

Login to SeeSaw to read or print the Math Mystery: "A Soup-er Code"

In this mystery, Detective Tommy Tompkins cracks a phone code to get back the costume of Soup Man, the local superhero!

Problem Solving Skills needed: making a list using logic

Guess and check
Do your best, don't get frustrated and enjoy solving the mystery!


## READ!

This box will ALWAYS be the same every week! Check off a box each day when you read for AT LEAST 20 minutes.

WHAT you choose to read is up to you! Your Raz Kids link is posted on Mrs. Goruk's teacher page under Language Arts and there are some new and really cool free options on the Yellow Team's Grade 3

Webpage under Literacy $\rightarrow$ Reading as well.

SOME READING OPTIONS INCLUDE:

## BOOKS

$\square$ Monday
$\square$ Tuesday
$\square$ Wednesday
$\square$ Thursday
$\square$ Friday
-Get Epic (class code: wyp7217) -Audible Stories -Storyline Online

## Reading

## DChoose a "good fit" book and spend a lot of time reading!

## aBook Report -

 (about 3 pages)

This is a 2-3 WEEK project as it will take time to complete to the best of your ability!
-DO NOT RUSH
-Read for Meaning:
I want to be able to tell that you really know details about your book!

I don't want you to "hand it in" on SeeSaw until you are really happy with your effort and the quality of your work!

1. Choose a book - this book should be a "good fit" FICTION book that has a lot of detail (a chapter book would be ideal). The story needs to have a problem and solution, good characters and an interesting plot!
Use a book you have from home or read one on Get Epic. Contact Mrs. Goruk if you cannot access a book. You do not need to finish the book this week so please challenge yourself in your choice!
2. Grab your "Big Book of Book Reports" from your Work Portfolio and begin working on it. Work through the pages in any order (your goal is to get about 3 pages done this week!). Choose a page (or parts of pages) you can do with the amount of reading you have done. If you can't fill something in yet... read more!
3. Using this Boggle Board see how many words you can make! Remember to look for small words and letter combos to help you make larger words.
4. In Boggle, your words have to be formed from letters that touch (vertically, horizontally or diagonally). They can be "tangled" up but each letter must touch the one before it. Each word must be at least 3 letters.
5. For more instructions on how to play the original game... Click HERE.

## Boggle Board \#



## Word Work

## SCORING

Three or four letters: One point Five letters: Two points
Six letters: Three points
Seven letters: Five points
Eight (+) letters: Eleven points

If you find it too difficult to make words from the letters touching, just see how many words you can make using the letters on the boggle board!

Thank you to "Teacher Stuff with Emily" for the Boggle Board! HERE is her website.

## Meetings

## Show \& Share

$\square$ Wednesday the $20^{\text {th }}$ at 11:00 am

## Scattegories

 $\square$ Friday the $22^{\text {nd }}$ at 10:00am

## 1. Show \& Share - Wednesday at 11:00am

 Choose ONE item from home that you want to share with the class (could be a pet, a stuffy, toy, book, etc.). Be prepared to tell us all about it! ©)2. Scattegories Categories - Friday at 10:00am On Friday we will meet and play Scattegories! You can print the paper from the webpage or on Teams OR you can just grab a paper and write the categories down the side! The only other thing you need is a pencil! :)

## Numeracy

$\square$ Prodigy
$\square$ Number Rumble


Login to some of our favorite websites to spend some time working on your numeracy skills!

## Prodigy

## Number Rumble

-this may be the last week this site is available. IF it doesn't work, just go to our class webpage and choose any math games you want!

