

## This is your list of activities for the week.

You may find it helpful to have a printed copy. There is also a copy on SeeSaw for you to fill out.

WHEN you do the activities is up to you, but you should try to get all of the activities done by Friday.

Check them off as you complete them and submit your completed 9 Square on SEESAW at the end of the week!


## Explore

DEarth Day Project
DArt Hub For Kids SEESAW


1. Choose an Earth Day Project from the list OR create your own! -make a bird feeder
-plant seeds
-make a mosaic or model of the Earth using recycled paper, magazines or materials -help with recycling
-pick up litter around your house/neighborhood
2. Check out Art Hub For Kids on

Youtube HERE for the tutorial on "How to Draw the Earth as a Heart" or HERE for the tutorial on "How to Draw a Hand Holding a Plant" -Submit ONE of your drawings to SeeSaw to be showcased on the blog!

## 1. Alliteration

-In your "Let's Write Poetry" booklet read the first page called Alphabet Alliteration Poem and complete the back side of the page by coming up with a mini alliteration poem for each letter of the alphabet!

## Writing

## -Alliteration Poem Poetry Booklet

-Using this poster as an example, choose at least 3 of your alliteration poems and illustrate them on a piece of paper or on a blank template on SeeSaw!

## DIllustrate - SEESAW

## DNon-Fiction Prompt:

 Taking Care of our Earth
## 2. Non-Fiction Prompt:

- Login to Brain Pop Jr HERE (LVLearners, Lakeview2020) to watch the video Reduce, Reuse, Recycle
In your journal write for at least 20 minutes. Think about Earth Day and what it means to take care of our planet. Write a list of as many different ways that YOU can take care of our Earth. Think big and think small... then make a plan to see which tasks you can accomplish!


Adding and Subtracting Tens
LEARN
-Login to Khan Academy
-watch the video called
"Understanding Place Value when Adding Tens"
-Complete the practice questions in "Adding 1's and 10's"
-Watch the "Subtracting 1, 10 or 100 " video
-complete the practice questions in "Subtract 10s and 100s"


## Adding and Subtracting Tens

## PRACTICE

Grab your Number Operations Booklet from your Work Portfolio
-complete the two workbook pages called "Adding and Subtracting Tens"
-complete the practice page with the riddle "Who's the penguin's favorite aunt?" and submit a photo of your completed page OR fill it in on SeeSaw

## Numeracy

## ALL OF THESE PAGES ARE IN YOUR DIVISION BOOKLET

$\square$ Can You Solve It With Division?

- Sharing Equally (2 pages)

Division
$\square$ Let's Be Fair SEESAW


Grab your blue Division Booklet (in your Work Portfolio)
-Remember that DIVISION IS SHARING and to use your division mat in the front of your booklet to help you out with the questions on the pages!

1. Login to Brain Pop Jr HERE (LVLearners, Lakeview2020) and watch the video "Making Equal Groups" to refresh your memory on how multiplication and division go together - that's called the COMMUTATIVE PROPERTY! Just like how addition and subtraction go together. © ;
2. In your blue Division Booklet complete the $\underline{5}$ pages that listed on the left. You may want to break these up over the course of the week.
3. Post your completed "Let's Be Fair" assignment on SeeSaw for Mrs. Goruk to mark!

## 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

$\square$ Listen to Mrs. Goruk read "Earth! My First 4.54 Billion Years"

II Love You Earth SEESAW

I. Listen to Mrs. Goruk read "Earth! My First 4.54 Billion Years"
2. After listening to the story fill out the I Love You Earth response. You can print a copy HERE and upload a photo onto SeeSaw or you can fill it out directly on the SeeSaw activity.

1. Get out your Nine Square booklet from your supply bag.
2. Write the letters on pieces of paper and cut them out so you can move them around.
3. See how many words you can make! Remember to look for 2 letter words and combos to help you make larger words. Record them on your nine square.

Did you solve the mystery word from last week? It was HELICOPTERS!
**Shout out to Emma for finding more than 200 words... AMAZING!**

## Word Work

DHow many words can you make using the letters:

## aaeehlnprtt

$\square$ Can you solve the mystery word that uses ALL letters? (HINT: it is TWO words)

## GGet Outside

$\square$ Cosmic Kids Yoga -Wizard of Oz


1. Get OUTSIDE everyday!

The weather forecast looks beautiful this week!
Go for a walk/bike or scooter ride! Help clean up the yard. Create a hopscotch on your sidewalk.
The ideas are endless!
2. Click HERE to check out this Youtube channel to do "Cosmic Kids Yoga".

This 23 minute guided practice is based off of the Wizard of Oz!
Please supervise while your child is on Youtube as I cannot control ads, pop ups or content in past or future episodes.

## Numeracy

$\square$ Prodigy
Number Rumble
Math - Addition \& Subtraction

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

## Prodigy

## Number Rumble

## Math - Addition \& Subtraction

Click HERE to go to the student links on Mrs. Goruk's webpage. Play some of the games under Math - Addition \& Subtraction to practice your recall of your basic facts!

