



Week 1:  
March 30 – April 3

Instructions, Lessons and Links

This is your list of activities for the week.

You may find it helpful to have a printed copy. 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.

## Explore

### Signs of Spring!

Nature walk

Poster

Poetry - Haiku

## Numeracy

### Multiplication

Khan Academy

Groups and Arrays

Dice Game

Fact test

## Word Work

How many **words** can you make using the letters:

**a a e e u c l p p s**

Can you solve the mystery word that uses ALL letters?

## Writing

### Wish Jar

**Non fiction prompt:**  
Thoughts since we last saw each other

**Fiction Prompt:**  
choose from options

## READ!

Your goal is to read a **minimum of 20 minutes** per day. I challenge to you read 30 or more!

Monday

Tuesday

Wednesday

Thursday

Friday

## Move

### Obstacle Course

**Go Noodle** (for families!)

Create a **warm up** or **work out** that Mrs. Goruk can use in a future gym class!

## Numeracy

How many ways can you **represent** the number 85?

The answer is...  
What is the **question?**

## Reading

**Listen** to Mrs. Goruk read the book "I Didn't Do My Homework Because..."

**Create** another page for the book **Fable: The Sun & The Wind**

## Numeracy

Prodigy

Number Rumble

Logic and Strategy Puzzles

# Explore

## Signs of Spring!

- Nature walk
- Poster
- Poetry - Haiku

### A HAIKU HOW-TO

Five syllables in the first line

Seven syllables in the second line

Five syllables in the last line

1. Go for a nature walk with someone in your family. You should spend at least 20 minutes outside looking for signs of spring. Look at my photos in the assignment on SeeSaw for inspiration.

2. Make a poster (can be on computer or paper, use photos, drawings, words, etc.). Be creative and post it in SeeSaw!

3. Write a Haiku about spring following the syllable rules. If you can, write in sidewalk chalk on your driveway or sidewalk AND post it on SeeSaw!

# Writing

## **Wish Jar**

**Non fiction prompt:**  
Thoughts since we  
last saw each other

**Fiction Prompt:**  
choose from options

## 1. Wish Jar

How many times have you said “I WISH we could...” in the last couple of weeks? Your job is to create a Wish Jar (or bag/box). Think of all the things you WISH you could do right now but can’t. Write them on slips of paper and stick them in the jar for you and your family to do when this is all over. Encourage your family to add to the jar as well!

## 2. Non-fiction prompt:

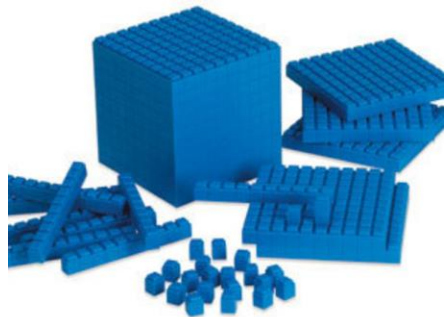
Get your yellow journal out of your supply bag. Put the date on the top and begin writing about everything you have been thinking about since we were last together. Write for at least 20 minutes.

## 3. Fiction Prompt:

-Imagine you are in your favorite place and you get to choose everything you do for an entire weekend. Don’t forget to add details and use proper capitals and punctuation. Write for at least 20 minutes.

-YOUR CHOICE. (write about anything you want for at least 20 minutes!)





## Representing Numbers

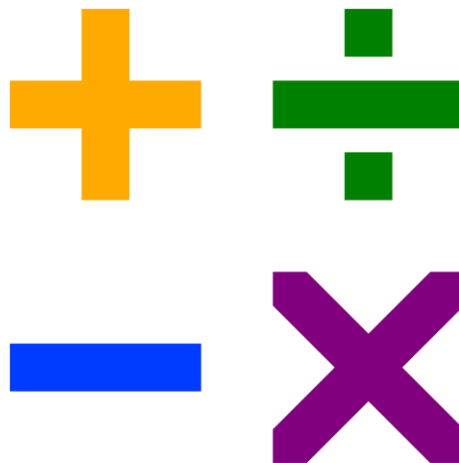
Use your 9 square journal from your supply bag. How many different ways can you represent the number 85?

-Use tallies, coins, skip counting, +, - and x, base 10 blocks, pictures, words, expanded form, etc. As many ways as you can think of!

-Choose a new number and challenge yourself!

## Numeracy

- How many ways can you **represent** the number 85?
- The answer is... What is the **question**?



The answer is 12. What is the question?

Remember that a good problem solving question has THREE sentences and the last sentence must ask a question!

Solve your question with an equation, and a picture!

Example: There were 3 baskets. Each basket had 4 strawberries. How many strawberries are there in all?

$$3 \times 4 = 12$$

# Numeracy

## Multiplication

- Khan Academy
- Groups and Arrays
  - Dice Game
  - Fact test

### 1. Login to [BrainPopJr.](#)

Username: Lvlearners Password: Lakeview2020

Watch the videos for “Making Equal Groups” and “Arrays” and take the quizzes to remind you what we learned about multiplication!

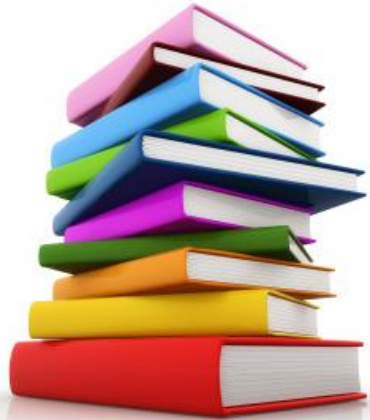
-Use materials around your house (cereal, legos, beads, goldfish crackers, etc.) to model groups and arrays for multiplication sentences. Remember that the first factor is how many groups there are and the second factor is how many are in each group. The PRODUCT is the answer!

### 2. Login to [Khan Academy](#) and spend about 20 minutes completing the assigned tasks on multiplication.

3. Using the dice in your Work Portfolio. Roll two dice and multiply the numbers together to get the product! Record how many you can get in 2 minutes and then test yourself again another day.

4. In your BLUE multiplication booklet that was in your supply bag, complete the fact test near the back of the booklet. Time yourself!

For more printable math fact sheets, click [HERE](#).



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**READ!**

Your goal is to read a **minimum of 20 minutes** per day. I challenge to you read 30 or more!

- Monday
- Tuesday
- Wednesday
- Thursday
- Friday

**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 → Reading as well.

SOME READING OPTIONS INCLUDE:

**BOOKS**

-Raz-Kids  
-Magazines

-Get Epic (class code: wyp7217)  
-Audible Stories    -Storyline Online

# Reading

- Listen** to Mrs. Goruk read the book “I Didn’t Do My Homework Because...”
- Create** another page for the book
- Fable:** The Sun & The Wind

1. Go to [Mrs. Goruk's webpage](#) under Distance Learning to watch and listen to Mrs. Goruk and her guest reader read the story “I Didn’t Do My Homework Because...” by Davide Cali and Benjamin Chaud

2. Your job is to create another page to the story. Use your imagination and creativity! You can use any paper or click [HERE](#) for a printable version. Don’t forget to use juicy words to describe and caption your picture. Take a photo of your work and put it on SeeSaw!

3. What is a [Fable](#)?

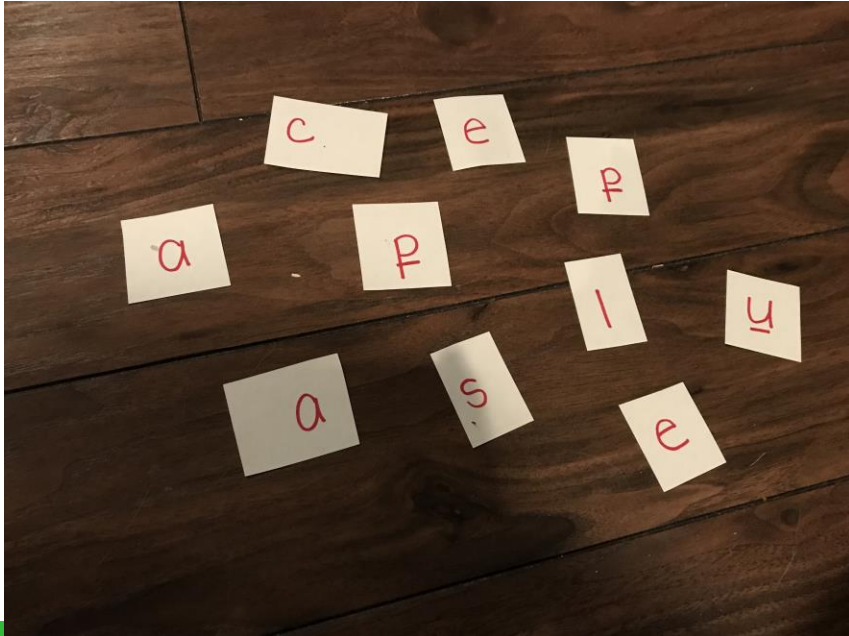
Watch [The North Wind and the Sun](#)

Look in your Work Portfolio for the Fable “The Sun and the Wind”. Read the fable. Is the story like the video? Ask yourself, what is the same and what is different? Work on the pages that go with the story.

\*NOTE: Youtube videos have been previewed but I can’t guarantee what ads pop up. Please supervise your children on youtube.



1. Get out your Nine Square booklet from your supply bag.
2. Write these 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.



# Word Work

- How many **words** can you make using the letters:

aaeeucppps

Can you solve the mystery word that uses ALL letters?

# Move

- Obstacle Course**
- Go Noodle** (for families!)
- Create a **warm up** or **work out** that Mrs. Goruk can use in a future gym class!

Staying active is really important for your brain!  
Try out some or all of these activities this week!

1. Create your own Mission Impossible obstacle course indoors or outdoors. Use materials from around your house to set up the obstacles. Create a list of rules and time yourself going through the course! Try it a few times to see what your best record is.
2. Did you know [Go Noodle](#) is also for families? Click the link and try it out!
3. Create a warm up, workout or even a new game for a future gym class. It should be at least 5 minutes long. Write it down and post it on SeeSaw for your classmates to try out!

# Numeracy

- Prodigy
- Number Rumble
- Logic and Strategy Puzzles

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

Prodigy

Number Rumble

Logic and Strategy

This is a NEW idea! The link has ideas for different games and puzzles to search for. THIS website looks like it has some great options!