

# Week 2: April 6 – April 9

Instructions, Lessons and Links

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 Thursday.

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

### Explore

- Window Egg Hunt (Decorate, display, hunt!)
- Egg Drop Challenge - SEESAW

### Writing

- Time Capsule Journal
- Easter Bunny Prompt - SEESAW

### Numeracy

- How many ways can you represent (SHOW) the number 250?
- The answer is 16... What is the question?

### Numeracy

#### Division

- Getting Started: Garage Sale (Booklet)
- Khan Academy (Idea of Division)
- Division Mat - SEESAW

### 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

### Reading

- Listen to The Tale of Peter Rabbit
- Story Elements Response - SEESAW

### Word Work

- How many words can you make using the letters:

eeiochlprst

Can you solve the mystery word that uses ALL letters?

### Move

- Go for a walk/scooter or bike ride!
- Phys Ed With Joe

### Numeracy

- Prodigy
- Number Rumble
- New Online Math Games

## Explore

- Window Egg Hunt
- Egg Drop Challenge - SEESAW



1. Decorate a paper Easter Egg for your window! We would like to encourage our Lakeview family, friends and neighbors to brighten these days by hanging a picture of an Easter egg in their window so others can see it while walking or driving by. Choose from one of the templates [HERE](#) or be extra creative and design your own! Put it up in your window and then go walk/drive around your neighborhood on this Covid 19 version of an Easter Egg Hunt!

2. Egg Drop Challenge! Design a container that will protect an egg from a drop. Please hard boil the egg first to prevent a mess! Click [HERE](#) for instructions!

## 1. Time Capsule

This is a time in history that you are going to remember and talk about for years to come. Take some time to really think about and reflect on this moment in time.

Print your time capsule journal [HERE](#). If you don't have a printer, open it up and take some ideas to create your own on blank paper.

## 2. Fiction Prompt:

In your journal write a story for at least 20 minutes. Think about who your characters are, where the story takes place (setting), and the plot. Think about a good beginning, middle and end and plan your ideas out before you start writing. Post your story on SeeSaw for me to read!

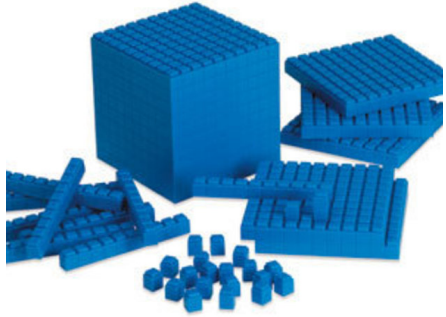
I woke up on Easter morning and everything was different. The Easter Bunny had come but...

# Writing

Time Capsule

Fiction Prompt -  
SEESAW





## Representing Numbers

Use your 9 square journal from your supply bag. How many different ways can you represent the number 250?

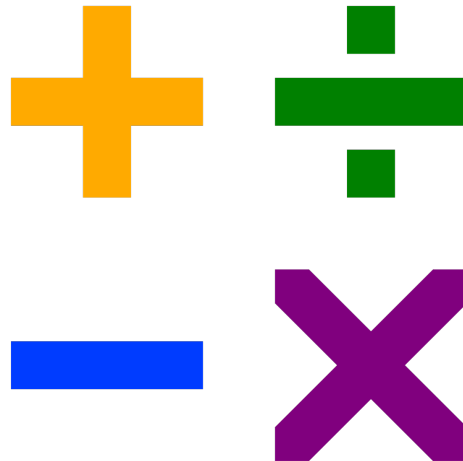
-Use tallies, coins, skip counting, +, - and x, base 10 blocks, pictures, words, expanded form, etc. As many ways as you can think of!

-Choose a new number and challenge yourself!

## Numeracy

How many ways can you represent (SHOW) the number 250?

The answer is 16. What is the question?



The answer is 16.  
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 4 baskets. Each basket had 4 strawberries. How many strawberries are there in all?

$$4 \times 4 = 16$$

# Numeracy


- Getting Started: Garage Sale
- Khan Academy
- Division Mat - SEESAW

Name: \_\_\_\_\_ Date: \_\_\_\_\_

**Getting Started: Garage Sale** Page 1  
STUDENT BOOK PAGES 204-205

Jasmine and her friends are having a garage sale. They each have 20 tickets for buying things.

? What can Jasmine and her friends buy with 20 tickets?



comic books 5 tickets each  
pens 2 tickets each  
stuffed animals 3 tickets each  
board games 5 tickets each

A. How many tickets do Jasmine and her friends need to buy 3 comic books?

Name: \_\_\_\_\_ Date: \_\_\_\_\_

**Getting Started: Garage Sale** Page 2

B. Would they need more tickets to buy 3 stuffed animals or 2 board games? Explain your thinking.

C. How many pens can they buy with 10 tickets?

D. What can they buy with all 20 tickets so they don't have any tickets left over? Give 2 examples.

1. Getting Started In your blue Division Booklet (in your Work Portfolio)

Division is easy! Just think of it like SHARING. In Grade 3, you will have equal groups with an equal number in each group (just like multiplication!)

-Complete the GARAGE SALE pages at the front of your booklet.

2. Login to [Khan Academy](#) and watch "The Idea of Division"

3. Login to SeeSaw and watch Mrs. Goruk show you how to use the Division Mat in your blue Division Booklet. Give it a try with her!



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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 The Tale of Peter Rabbit
- Story Elements Response -SEESAW



1. Listen to The Tale of Peter Rabbit [HERE](#) on Storyline Online.

2. After listening to the story fill out the story elements response page. You can print a copy [HERE](#) and upload a photo onto SeeSaw or you can fill it out directly on the SeeSaw activity.



## Word Work

- How many words can you make using the letters:

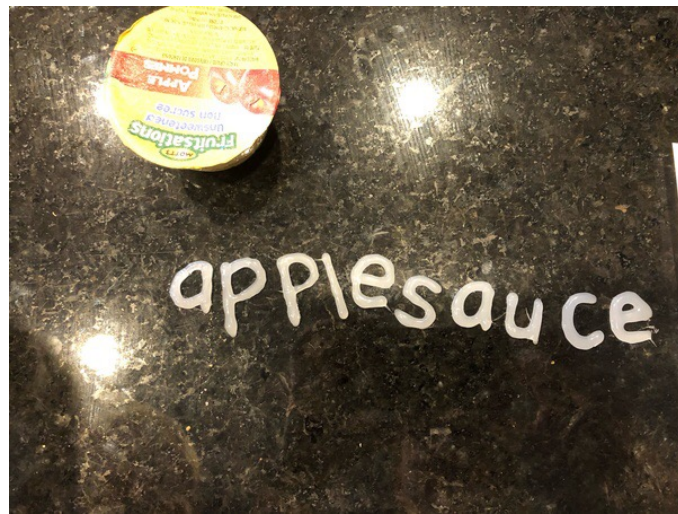
eeiochlprst

- Can you solve the mystery word that uses ALL letters?

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?

Check out this amazing tip from one of your incredible classmates... write the letters on parchment paper and go over them with hot glue... peel them off when cool and you have moveable letters!

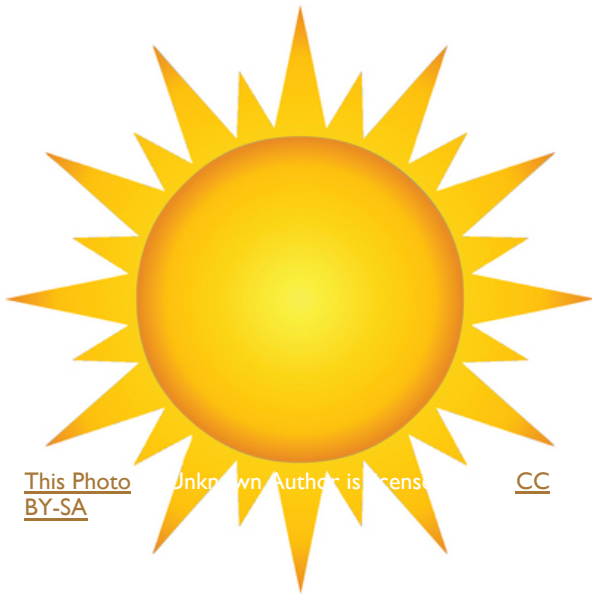


Last week one student made 85 words... WOW!!!

# Move

Get Outside

P.E. With Joe



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

1. Get OUTSIDE everyday!

The weather FINALLY looks like it might be spring!

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 "Phys Ed With Joe". He does 30 minute bootcamp style workouts for kids that you can do along with him from home.

\*Please note... I have previewed ONE of Joe's workouts and thought it was something the students might enjoy. Please supervise while your child is on Youtube as I cannot control ads, pop ups or content in past or future episodes.

# Numeracy

- Prodigy
- Number Rumble
- New Math Games



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

Prodigy

Number Rumble

New Math Games

Click HERE to try out some NEW math games. Start with 3D Objects and 2D Shapes and then try out some of the other categories! Note: You may need flash player for some... skip them and try some other links.