



Week 10: June 8 - 12

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 Friday.

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

Explore

- Virtual Field Trip - SEESAW

Writing

- I Am Poem
- Limericks - SEESAW

Numeracy

- Perimeter Video - Brain Pop Jr
- Teams Lesson
- Practice Pages - PRINT or draw
- Perimeter Practice - SEESAW

Numeracy

- Communicating About Division
- Chapter Review - SEESAW

READ

Read for AT LEAST 20 minutes!

- Monday
- Tuesday
- Wednesday
- Thursday
- Friday

Reading

- Read to Mrs. Goruk - SEESAW
- Get Epic - Books About Bats
- Bat Facts - SEESAW

Just For Fun June

When you are finished the other activities... do this!

- Create a Magnificent Thing! - SEESAW

Meetings

- Perimeter Lesson: Tuesday at 10:00am
- Scavenger Hunt! Friday at 10:00am

Numeracy

- Solid Shapes - Brain Pop Jr
- Name the Shapes - SEESAW
- Faces, Edges, Vertices - SEESAW
- 3D Object Scavenger Hunt - SEESAW

Explore

☐ Virtual Field Trips - SEESAW

San Diego Zoo

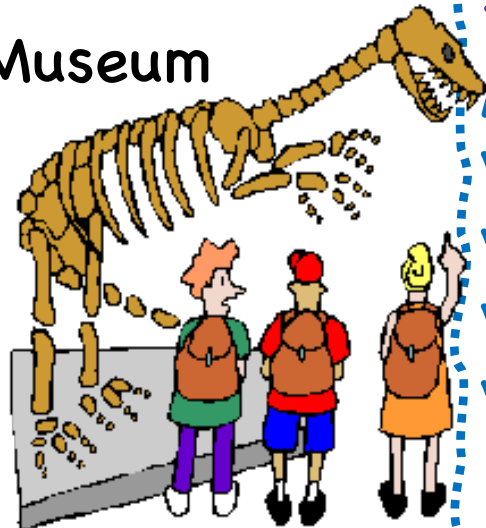
[HERE](#)

Royal Tyrell Museum

[HERE](#)

NASA

[HERE](#)



It's that time of year where we would be heading out on year end field trips. Take some time to explore some of these cool places virtually OR find your own virtual field trip online for a place you are interested in! No matter where you "go" respond with a video reflection on SeeSaw!

Answer these questions in your reflection:

Where did you "go"?

What did you see?

What did you enjoy?

Would you like to visit this place in real life?

This week you will finish your poetry booklet!

1. Grab your "Let's Write Poetry" booklet and flip to the "I Am" Poem. Read the instructions carefully and then fill in each line based on what it is asking about how you think, act and feel. If you want, you can turn this poem into a poster or piece of art for your bedroom!

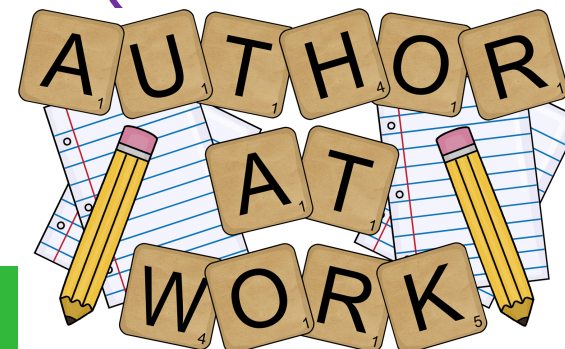
2. Click [HERE](#) to watch a video about Limericks! Then go to the last page in your Poetry booklet to review how to write your own limericks! Use the two blank pages at the back of your booklet to experiment with writing your own! These can be tricky to get right! Once you have one that follows the proper syllables and rhyming pattern and that you are happy with – record yourself reciting it on SeeSaw!

Writing

I Am Poem

Limerick Poem
-SEESAW

There once was a teacher from school
Who thought all her students
were cool
Her heart was so proud
She could sing it out loud
They are the best class – it's a rule!
-by Mrs. Goruk



Video:

1. Login to Brain Pop Jr [HERE](#) (LvLearners, Lakeview2020) and watch the video called "Perimeter." Take the easy and hard quizzes to test your knowledge.

Teams Lesson:

2. If you are able, join the Teams meeting to learn how to calculate perimeter with Mrs. Goruk (see meeting page for details). You will need something to write on and with!



Numeracy

Brain Pop Jr video: Perimeter (also do quizzes!)

Teams

Lesson: Perimeter Practice With Mrs. Goruk

Practice Pages - PRINT or draw

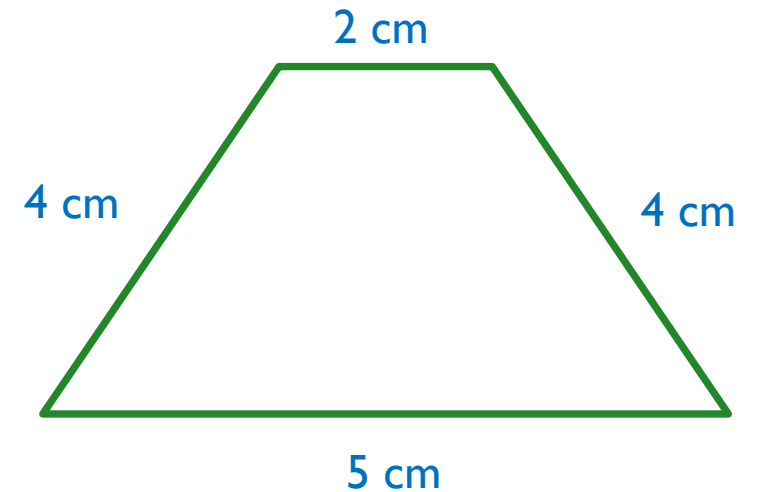
Practice Page - SEESAW

Practice Pages:

3. Print the TWO practice pages from the webpage. If you are unable to print- no worries! You can sketch them out!

SeeSaw

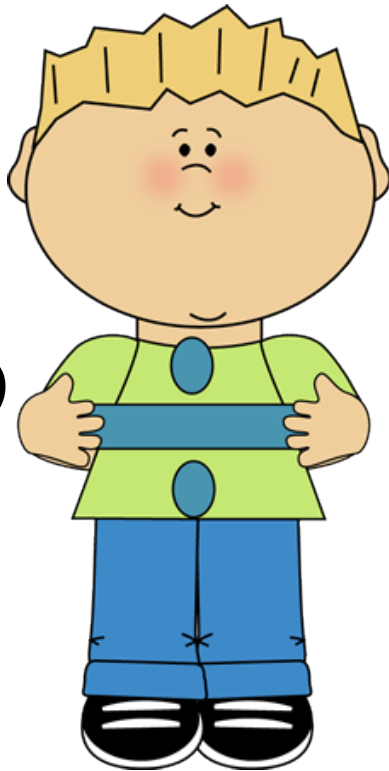
4. Login to SeeSaw to practice calculating perimeter on your own!



$$P = 2 + 4 + 4 + 5 = 15 \text{ cm}$$

Numeracy

- ❑ Communicating About Division – Division Booklet
- ❑ Chapter Review– Division booklet (instructions explained/please post on SEESAW)



1. In your blue division workbook, work through Lesson 7 on your own or with a family member. Read the instructions CAREFULLY. Ask yourself these questions: Did I show enough detail? Did I explain my thinking? Did I include a diagram/drawing?

Congratulations! You're at the VERY END OF THE UNIT! This is your chance to show how much you have learned about Division over the past 9 weeks!

2. Login to SeeSaw to listen to Mrs. Goruk go over the instructions for the Chapter Review. Find yourself a quiet workspace where you can work independently. If you need help reading the questions, please ask a family member, but otherwise try to work through the chapter review on your own! Post photos of your work on SeeSaw!



This Photo by Unknown Author is licensed under [CC BY](#)

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

Read to Mrs. Goruk!
-SEESAW

Get Epic – 2 books
about Bats

Bat Facts - SEESAW



1. Choose ANY book you want! Can be a picture book or chapter book. Think about what a good reader sounds like. Good readers pause at punctuation and use expression when it is appropriate. They read at a good pace –not too fast and not too slow. Think about speaking clearly and with good volume! This is your chance to show me how much you have grown as a reader in the past couple of months! It would be a good idea to practice first, but when you are ready, video yourself reading to me!

2. In honor of MegaBat (the book we are reading on SeeSaw), you are going to do some reading about bats!

Login to Get Epic [HERE](#) (class code wyp7217) and read the assigned books on Bats! Take notes from your reading so you can remember the facts you learned!

If you are looking for more information check out this website:

[5 Reasons Why Bats Are the Best](#) [HERE](#)

3. After reading, go on SEESAW and record (type, use the microphone or make a video) at least 10 facts about bats!

It's JUNE and often that means that it gets hard to focus on school work. BUT we have TWO WEEKS LEFT! You can work hard for 2 more weeks!

Just For Fun June

1. Listen to the book "The Most Magnificent Thing" on SeeSaw.
2. What "Magnificent Thing" can you create? Think outside the box... build, invent, create, cook, bake, etc.
3. Take photos or a video and post it to SeeSaw for the Blog!

Create a
Magnificent Thing
- SEESAW



Meetings

Math Lesson - Practicing Perimeter

☐ Tuesday at 10:00am

Scavenger Hunt

☐ Friday at 10:00am



1. Online Math Lesson - Tuesday at 10am

This week you are learning a new concept called perimeter! Watch the assigned Brain Pop Jr video and do the quizzes BEFORE joining me for the meeting! You will need paper, pencil and an eraser (or a whiteboard/marker if you have it!). A ruler would also be helpful but isn't necessary.

2. Scavenger Hunt - Friday at 10:00am

On Friday we will meet and do a household Scavenger Hunt! You don't need anything but yourself! I will give you instructions when we meet. Just warn your families that you may be running around your house during the meeting!



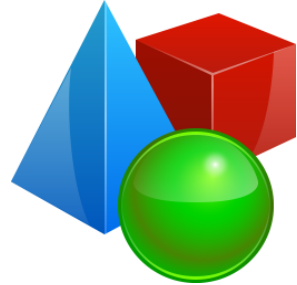
Numeracy

Brain Pop Video:
Solid Shapes

Name the Shapes
-SEESAW

Faces, Edges,
Vertices -
SEESAW

3D Object
Scavenger Hunt -
SEESAW



1. Login to Brain Pop Jr [HERE](#) (LvLearners, Lakeview 2020) and watch the video "Solid Shapes"

Activities Assigned on SEESAW

2. Complete the Name the Shapes activity on SeeSaw by dragging the correct labels to the correct objects.

3. Watch the video and complete the assigned activity by labeling how many faces, edges and vertices are on each object.

4. Go on a scavenger hunt around your house and see if you can find an example of each of the 3D objects you have learned about!