# Division 3 <br> May $25^{\text {h }}-29^{4 \mathrm{th}}, 2020$ <br>  

# Literacy Calendar 

## Dale

## Aclivily

## Monday,

May 25

Tuesday,
May 26

## Wednesday,

May 27

## Thursday,

May 28

## Friday,

May 29 presentation. Camossung"

It's Blake's birthday on Wednesday and Trevor's birthday on Sunday!
Please use the attached birthday page to create a birthday paper for Blake and a birthday paper for Trevor. If you don't have a printer, use a regular piece of paper. Please email to Miss Marle. Thank you!

Download Miss Adams' presentation about the Garry Oak trees. Read through the presentation from start to finish. Share 2 things you learned with a family member.

Research (internet, prior knowledge, discussion with family member, etc.) two other facts about Garry Oak trees or share an interesting fact that you learned from Miss Adams'

Share your facts on Flipgrid.

Reread "Legend of Camossung as told by Brianna Bear" and answer the comprehension questions attached.

If you don't have a printer, complete the questions orally.

Create a comic to retell the events of "Legend of

Don't forget to include speech bubbles, thought bubbles, and lots of colour!

# Division 3 <br> May $25^{\text {h }}-2$ 4 $^{\text {th }}, 2020$ 

## Numeracy Calendar

## Dale

Monday,
May 25

## Tuesday,

May 26

Wednesday,
May 27

Thursday,
May 28

## Aclivily

Explore the concept of symmetry. Have a conversation with an adult or older sibling about what symmetry is. Find at least 2 objects in your house that have symmetry and at least 2 objects outside that have symmetry.

Post your findings to Flipgrid!

Complete the attached "Lines of Symmetry" Pages. If you don't have a printer, use a paper and pencil to create 5 images/shapes/pictures and identify their lines of symmetry.

Complete the attached "Complete the Symmetry" Page.
If you don't have a printer, use a paper and pencil to create 5 images/shapes/pictures and identify their lines of symmetry.

Last week you measured the perimeter of your bedroom. Measure the perimeter of other objects in your room (e.g. desk, dresser, brother's/sister's bed, etc.).

## Friday,

May 29

# Division 3 <br> May $25^{\text {th }}-29^{4 \mathrm{th}}, 2020$ <br> ELEMENTARY <br> DPA/O4.door learning 

## Dale

Monday,
May 25

Tuesday,
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## Activily

1. Try out another recipe from Div. 3's Recipe Book. Post a video of you cooking or a review on Flipgrid under the "recipes" topic.

OR 2. Try out another family recipe. If you want to share your recipe with the class, type it out in an email to Miss Marle who will add it to our class cook book.

Go out on a nature walk and identify a Garry Oak tree. Complete the "Lines in Nature" art activity on the last slide of Miss Adams' presentation.

Design your own gym game.
Keep it simple with 3-5 instructions. Don't forget to list the equipment you'll need and the number of players.
Try it out with a family member (or the whole family)!

Go on another nature walk to collect sticks and rocks. You will be using these items to create a Nature Tic Tac Toe tomorrow!

See photo below.

Challenge a family member to play Nature Tic Tac Toe. Have fun!

## DiviSion 3 May $25^{\text {th }}-29^{\text {th }}, 2020$ <br>  <br> Addilijonal Resources and links

The links on this page are supplemental activities to enhance your child's learning. These resources and activities are OPTIONAL.

## Green Space Exploralion Journal (Sierra Clyb BC)

This downloadable and printable journal is packed with a variety of activities and interesting facts to help your child learn about and care for our local environment.
https://sierraclub.bc.ca/wp-content/uploads/Sierra-Club-Greenspace-Journal-March-2020.pdf

## Słop Mołion App

Download a Stop Motion app on your tablet or phone (check with your parent before downloading!). Create a Stop Motion movie about a topic of your choice!
Use a variety of materials in your video (lego, art, etc.).


I have this one on my iPhone and it's free!

## What?S In My Backyard? Pholo COntest

Enter the What's in My Backyard photo contest for a chance to win a gift certificate (up to $\$ 350$ ) to MEC. With an adult's help, you can enter via Twitter, Instagram, or online. Heads up - the online submission requires you to sign up. The contest closes on May 31 ${ }^{\text {st }}, 2020$. Good luck!!!

Happy Birthday to


## Happy Birthday to You!

$\square$
$\qquad$

## Lines of Symmetry

put a line of symmetry on each shape.
Are there any shapes that have more than one line of symmetry?


Lines of Symmetrs


$$
\begin{aligned}
& \text { oo }
\end{aligned}
$$

Complete each shape.


## Legend of Camossung as told by Brianna Bear

1. Who is Hayles?
2. Which two foods did Camossung refuse?
3. Do you think Camossung was being selfish by refusing Hayles' first offerings? Why or why not?
4. FRIDAY - Complete the comic on the reverse side of this paper to retell the Legend of Comossung.

# Legend of Camossung as told by Brianna Bear 

Comic created by


