Division 3 May $18^{1h} - 22^{nd}$, 2020



Lileracy Calendar

Dale

Activity

Monday,

May 18

VICTORIA DAY

HAPPY VICTORIA DAY!

No academic work today. I hope you enjoy the long weekend ©

Tuesday,

May 19

Create a comic to share what you did this weekend.

Wednesday,

May 20

Create a Shapes Who Am I problem similar to Miss Marle's problems yesterday. You can choose a 3D shape or a 2D shape.

Share your Who Am I problem on Flipgrid.

Thursday,

May 21

Watch and respond to three students' Shape Who Am I problems on Flipgrid.

Friday,

May 22

Write a **recipe review** of a peer's recipe from Div. 3's Recipe Book. Was it easy? How long did it take? Was is tasty?

Reviews should be similar to our Tea Reviews in the classroom – positive and polite. Send your review to Miss Marle. You can share on Flipgrid if you want to as well!





Numeracy Calendar

Dale

Activity

Monday,

May 18

VICTORIA DAY **HAPPY VICTORIA DAY!**

No academic work today. I hope you enjoy the long weekend ©

Tuesday, May 19 Review shapes on Shapes Who Am I?

Then challenge your peers in this week's **Shapes Kahoot.** Game code is 08383860.

Wednesday,

May 20

Challenge a parent or sibling to the **Shape Game** attached in this document.

If you don't have a printer, create your own version!

Thursday,

May 21

Complete the "Perimeter" Worksheet (see attached).

You'll need a ruler or tape measure to calculate the perimeter of each shape.

If you don't have a printer, find 8 shapes/objects in your house and calculate the perimeter of them.

Friday,

May 22

"Perimeter of My Name" Activity.

If you don't have a printer, write your name in bubble letters on regular paper. Try your best to calculate the perimeter in cm. Your child may need help with this!

Division 3 May 18th - 22nd, 2020



DPA/Ouldoor Learning

Dale

Activity

Monday,
May 18
VICTORIA DAY

HAPPY VICTORIA DAY!

No academic work today. I hope you enjoy the long weekend ©

Tuesday, May 19 Spend 30 minutes doing physical activity of your choice outside. Some ideas: ride your bike, play Frisbee golf, go for a run, dance, etc.

Video games/screen activities do not count!

Wednesday, May 20 **Cooking!** Try out a recipe from Div. 3's Recipe Book. Remember that you'll need to check you have all the ingredients before starting cooking.

Thursday, May 21 **Measure** the perimeter of your bedroom. Write this information down on a piece of paper, as you'll need it for an activity next week!

Friday, May 22 **Spell your name using items from nature** (sticks, leaves, pine cones, flowers, etc.). Remember to check with an adult before picking up anything unusual and to only pick up things that are already on the ground (please don't pick flowers).

Division 3

May $18^{1h} - 22^{nd}$, 2020



Additional Resources and Links

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

I'd recommend adult supervision when on the internet. Please be aware of advertisements and/or sign ups. Please access these sites at your own risk. Please keep in mind that these resources are all tech based. It's important to keep an eye on your child's screen time (even during a global pandemic!). ©

Savory's Virtual Talent Show!

Mr. Daykin is taking Savory's Talent show online. Students can participate by submitting a video before May 24th.

Parents, please note that by submitting a video entry, you are consenting to have your child's video included in an unlisted YouTube video that will be posted on the Savory Music website. This means that anyone can view the video through the music website, but it cannot be found through a search on YouTube.

Click here for more info: https://idaykin4.wixsite.com/savorymusicroom/talent-show

Canada Word Search & Colouring Resources

Try and complete the Canada Word Search (see attached) and then find a colouring page that interests you. Print it and have fun colouring! These resources are free!

Here's the link: https://colourcanada.com/index.php?main_page=page&id=26

Mr. Funk's Lava Lamps (Science)

Mr. Funk has posted a new video for his Science Fridays project. This week he shows us how to make your own lava lamp. You'll need Canola Oil and Alka-Seltzer tablets. It's a fun one!

Here's the link: https://www.youtube.com/watch?v=fha5T4xXclo&feature=youtu.be

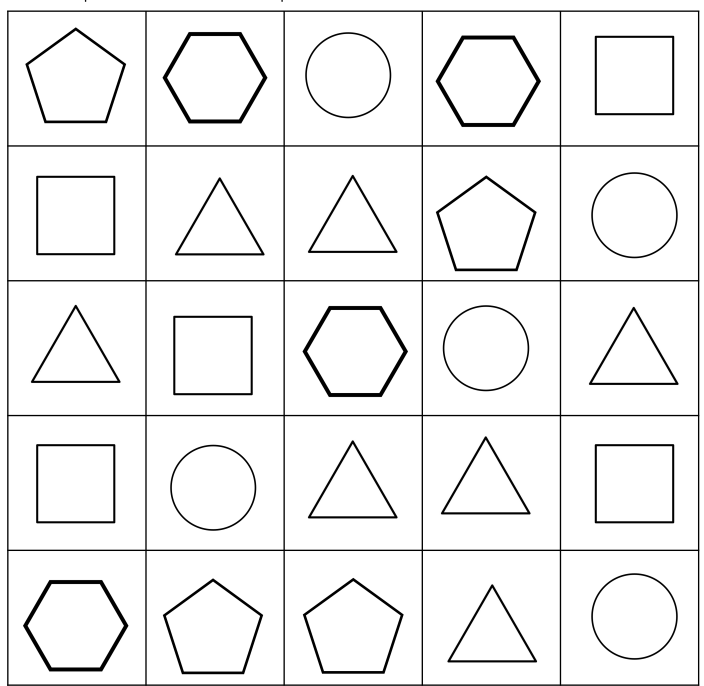
The Shape Game (2D Shapes)

Play with a friend. You will need your own board game.

- l. In turn, throw one dice.
- 2. Find a shape on your board with that number of sides.
- 3. Name the shape and then colour it.
- If you throw a I, colour a circle or an oval.
- If you throw a 2, miss a turn.

The first person to colour 5 shapes in a row wins.

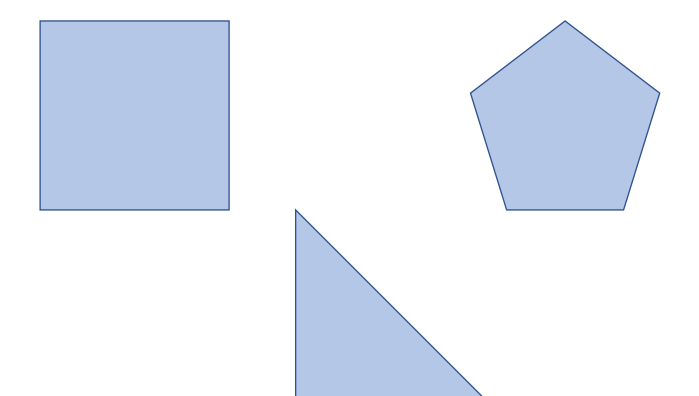




Perimeter

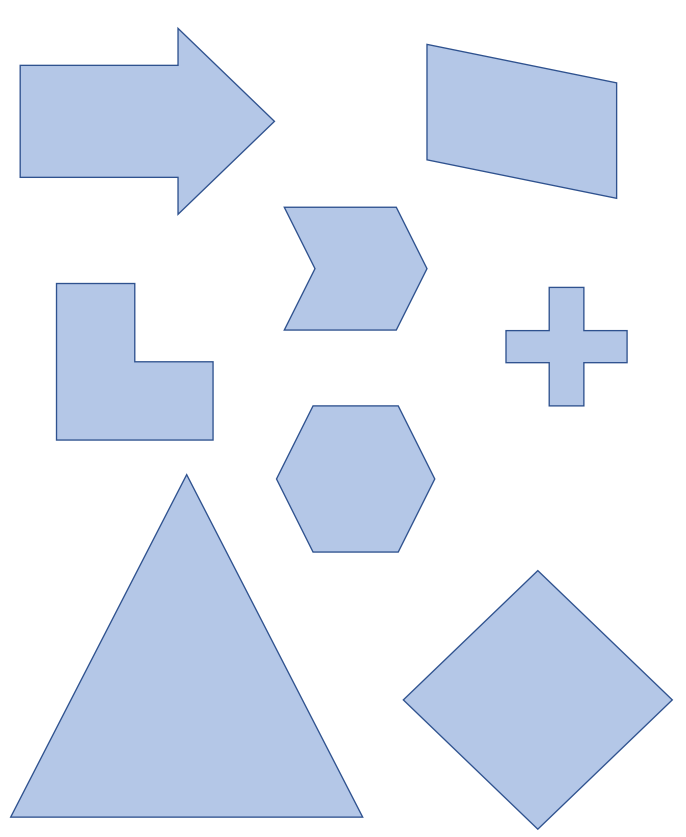
What does the word "perimeter" mean?	
How do you calculate the perimeter of a shape?	

Measure the perimeter of the following shapes.



Perimeter

Measure the perimeter of the following shapes in centimeters.



THURSDAY

Perimeter of My Name

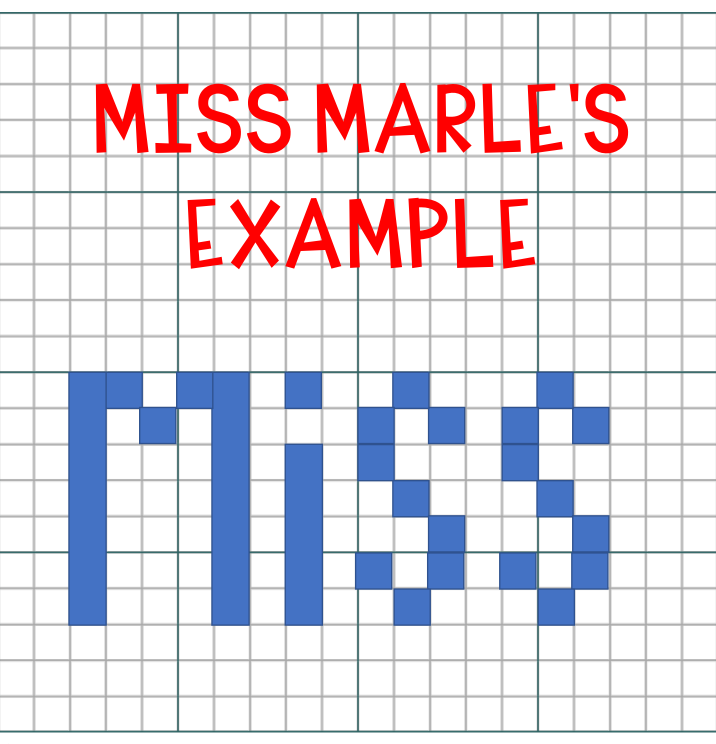
- Draw and colour your name in bubble letters using the grid paper below. Writing your name in capital letters will probably be easier.
- 2. Calculate the perimeter of each letter (e.g. M is 25 squares)

													<u> </u>			
Add the perimeter of each letter to get the total perimeter of your name.																

What's the total perimeter of your name?

Perimeter of My Name

- I. Draw and colour your name in bubble letters using the grid paper below.
- 2. Calculate the perimeter of each letter (e.g. M is 40 squares around the edge)
- 3. Add the perimeter of each letter to get the total perimeter of your name.



What's the total perimeter of your name? _____

Optional Activity: Canada Word Search

From www.colourcanada.com



ALBERTA
BRITISHCOLUMBIA
CANADA
MANITOBA
NEWBRUNSWICK
NEWFOUNDLAND
NORTHWESTTERRITORIES
NOVASCOTIA
NUNAVUT
ONTARIO
PRINCEEDWARDISLAND
QUEBEC
SASKATCHEWAN

YUKON

CHARLOTTETOWN
EDMONTON
FREDERICTON
HALIFAX
IQALUIT
OTTAWA
QUEBECCITY
REGINA
STJOHNS
TORONTO
VICTORIA
WHITEHORSE
WINNIPEG
YELLOWKNIFE