

GRADE 4 - 6

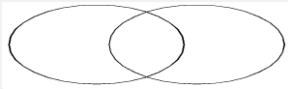


Mental Health & Well-being: Use a dice for this fun exercise game. Roll a dice to see what you get! 1 = 20 jumping jacks 2 = give yourself a hug, 3 = run in place for 15 seconds, 4 = balance on one leg for 15 seconds, 5= 15 sit ups, 6= do a funny dance

LITERACY SCHEDULE

Monday April 13th

What are your favourite holidays to celebrate? Pick 2 and create a venn diagram to compare them.



Tuesday April 14th

Write a letter to your teacher, explaining to them the thing you miss most about school.

Wednesday April 15th

Write a news article about something that has happened in the last 2 weeks. Make sure to include, who, what, where, when, why and how in your article.

Thursday April 16th

Read a non-fiction book. Write down what you read about and 3 facts you learned about the topic. There are many non-fiction books available online through Lightbox on the TEA website.

Friday April 17th

Brainstorm as many words as you can that have the ending (suffixes) with:

-able

-tion

Examples:

reaction, unable

Saturday April 18th

Play a board game! Read the instructions out loud before you start playing.

Sunday April 19th

Create a mystery message for someone in your house to solve. a=1, b=2, c=3, z=26

For example:

2,5,4 is the word bed

BONUS!

Create a mini poster to remind everyone in your family to wash their hands with soap and water for at least 20 seconds.



NUMERACY SCHEDULE

Monday April 13th

Play multiplication war with a deck of cards and a family member.

How to play:

Separate the deck, each player gets half. Both players flip a card at the same time. The first person to multiply the 2 numbers first, gets to keep the cards.

Tuesday April 14th

Look at the weather forecast. What are the odds that tomorrow it will snow? What are the odds it will be sunny tomorrow afternoon? What is the likelihood it rains in three days?

Wednesday April 15th

A pattern begins
2, 6, ...
How might this pattern end.

Try some more!

3, 9,
10, 25,
2, 4,

Thursday April 16th

How tall are you? How tall are the rest of your family members?

Did you measure everybody in inches?

How many inches are in a foot?

Friday April 17th

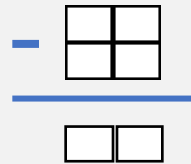
Practice skip counting by:

-3
-6
-7
-8
-12

Can you teach skip counting to a member of your family?

Saturday April 18th

Use 2, 5, 7, 1, 3, 2 to make:



Sunday April 19th

Last week in the Canadian Tire Flyer snowshoes were on sale for 35% off for \$64.80. This week they are regular price. How much are they this week? How much money could you have saved buying them last week?

BONUS!

Go on a 3D shape hunt! Look around your house for as many 3D shapes as you can find.

What is the difference between a 2D and a 3D shape? Can you find any 2D shapes?



LEARNING THE LAND SCHEDULE

Monday April 13th	Tuesday April 14th	Wednesday April 15th	Thursday April 16th
<p>Create a mammal book of different mammals you see around your community. Draw the mammal, label the different parts of the mammal, name the habitat they live in and what they eat. Keep adding to this book as you see different mammals.</p>	<p>Outdoor Scavenger Hunt:</p> <ul style="list-style-type: none"> - right angle - obtuse angle - acute angle - parallel lines - intersecting lines - 2 triangles - 3 ovals - 4 quadrilaterals - 3 cylinders 	<p>Did you know that when you drink a glass of water you could be drinking the same water that a dinosaur drank? Research and draw a diagram of the water cycle. Challenge: Go outside and look for evidence of the water cycle.</p>	<p>Where does gravity come from? (Research if possible)</p> <p>Go outside and find several different objects of different size and shape. Stand on something (safely) and drop 2 items at the same time. Do some things fall faster? Slower? Tell something about what you discover.</p>
Friday April 17th	Saturday April 18th	Sunday April 19th	BONUS!
<p>Photo Contest! Post a photo of your favourite place outside. Write about why this is your favourite place. Share it with #happyathome</p>	<p>Imagine yourself going on a path or trail you are familiar with. What do you see? What can you hear? What does it feel like? Now go on that trail/path and see how accurate your senses were in your imagination.</p>	<p>Scavenger Hunt! Go outside and find matter in different states 5 solids 3 liquids 1 gas</p> <p>How do you know what state they are in? Did you find any solids turning into liquid?</p>	<p>Get help from a parent or caregiver and make tobacco for an elder.</p>