

Week 7 – May 19th – 22nd

#1: BINGO

Choose an activity each day.
Try to make a line.

Happy Tuesday everyone!

We hope you all enjoyed the long weekend! Finally, some sunshine. We hope you had some fun outdoors. We are onto week 7 of home learning and chose to continue with the same format we have been doing. We are focusing spring, feeling well and moving our bodies! We hope you are all happy and healthy! Reach out to us anytime with any questions or concerns 😊

Take care!

Mme Stephanie and Mme Nikki xox

<p>Can you solve the 3D shape riddles?</p> <ol style="list-style-type: none"> 1) I have 2 faces and 0 vertices. I look like a can of soup. 2) All my sides are equal. I have 8 vertices. What am I? 3) I have 0 corners and 0 sides. I am round. What am I? 4) I have 5 faces and I sit on 1 flat base. 4 of my faces are made of triangles. 5) I am a shape that likes to party. I have one face and one vertex. I have no edges. 	<p>Baking Fun! As a Nature Ninja, you need to fuel your body for outdoor adventures! With the help of a parent, bake a favorite recipe! Practice measuring with measuring cups and measuring spoons. Use a clock to keep track of time while the food is in the oven. If you are making a recipe such as cookies, practice writing repeated addition sentences after you have arranged the cookies on a baking sheet.</p>	<p>Can you solve the 2D shape riddles?</p> <ol style="list-style-type: none"> 1) I am a flat shape. I have 4 sides, but only two of my sides are the same length. What am I? 2) I am a flat shape. I have no sides and no vertices. An egg is the shape of me. What am I? 3) They say I look like pizza! I have 3 sides. What am I? 4) I am a flat shape. I have 4 sides, but only two of my sides are the same length. 	<p>Look at past math addition and subtraction story problems. Can you write one of each on your own? Do not forget to write it in French! Have a friend or a family member solve your math word problems.</p>
<p>Écris quelques phrases avec des dessins pour décrire ce que tu aimes faire au printemps? Fais un petit livre virtuel et partage avec un ami. « Au printemps, j'aime... »</p>	<p>Use tally marks to keep track of how much you move in a day. Challenge a friend or family member! (Fait un comptage de combien de fois tu bouges dans une journée! Donne-le défi à un ami.)</p>	<p>Call someone! Call a friend or family member and have an uplifting conversation in French with them!</p>	<p>Go for a walk! Can you identify as many 3D and 2D shapes? Make a list and graph your results.</p>
<p>Do you like to sing and dance? Click the link and dance along with Igor! Tu aimes bouger et chanter? Clique ici et bouge à la danse d'Igor. https://www.youtube.com/watch?v=D6SLDDMBGwY&list=PLTD21DaNKUuJQaGBMslWl0teFz-bUzEWB&fbclid=IwAR0L5aNVnRlmdcDARISN0kWi3Unkv8uO5qcEIG62d0mIKSL_2thHlba</p>	<p>Pick one of your favorite pictures and describe it, in French! Share it with a friend or your teacher!</p> <p>Je porte ... J'ai les cheveux ... et les yeux... Je suis ... J'ai ... J'étais...</p>	<p>Combien de mots fréquents peux-tu trouver et écrire dans les livres que tu as lu cette semaine?</p>	<p>What do you look like as a hero? Use as many different shapes as you can to draw a picture of yourself! The more shapes you use, the more powerful you become! What does your costume look like?</p>

#2: Daily reading:

20 minutes every day! 😊

Website: <https://jelis-free.rkpublishing.com/student>

Another reading website: <https://boukili.ca/en>

#3: Sight Words

- | | |
|------------|-------------|
| 1. avoir | 6. jeu |
| 2. bois | 7. lorsque |
| 3. chacun | 8. nouvelle |
| 4. cours | 9. soir |
| 5. écouter | 10. vouloir |

Add some fun to your words:

Rainbow Sight Words

Using colored pencils, markers, crayons or paint. Write out the sight words in rainbow colors. Give each letter in each word a different color.

Hopscotch Sight Words

Take it outside! Grab some chalk and write out each sight word in their own box in a hopscotch. Once you have all ten in a block on the hopscotch... throw a rock and see what word you land on! Hop to it! Can you read it? If so, keep going.... If not, try again!

Mystery Sight Words

Write the sight words on small sheets of white paper with white crayon. Then, use any color marker to find out what the mystery word is!

Find the sounds.

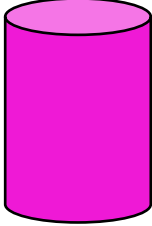
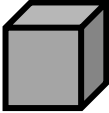



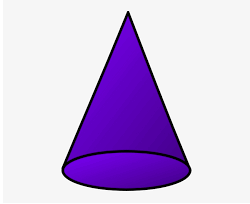

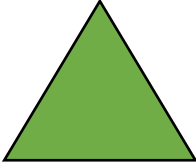
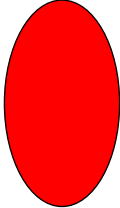
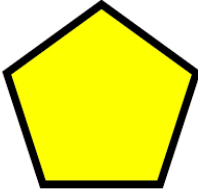
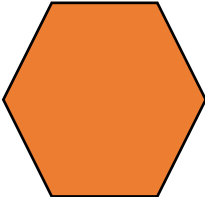
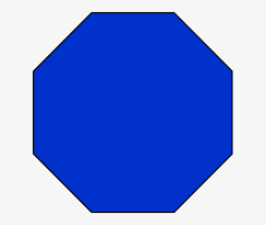
Write the words. Find the sounds you see in each word. Are there any words who share the same sounds? Do any of the words rhyme?

Caterpillar Sight Words.

Draw the head of a caterpillar and decorate however you would like. Next, add a circle to it's body and write one of the sight words in that circle. Continue making circle parts of the caterpillar's body until you have written all the words. Can you repeat some of the past words and make a super long caterpillar? Show us your creations!

1. Some fun coloring sheets to relax: http://www.hellokids.com/r_262/coloring-pages/mandala-coloring-pages
2. Some math mystery coloring sheets: <https://www.coloringsquared.com/grade-level/2nd-grade-math/>
3. Sound games: <https://literacy.concordia.ca/abra/fr/>
4. Read with Kimmi. Word Games: <https://www.duplaisiralire.com/persos/kimi.htm>
5. Play a sport online: <https://www.jeux.fr/jeux/sport>

Math reference sheet

Formes à 3 dimensions (3D SHAPES)	Cylinder (Cylindre) 	Cube 	Rectangular Prism (Prisme rectangulaire) 
	Pyramid (Pyramide) 	Sphere (Sphère) 	Cone (Cône) 
	Rectangle (Rectangle) 	Triangle 	Oval (Ovale) 
Formes à 2 dimensions (2D SHAPES)	Pentagon (Pentagone) 	Hexagon (Hexagone) 	Octagon (Octogone) 

Strategies to help with some double-digit addition and subtraction!

Adding by Place Value

$34 + 21 =$

Add the tens $30 + 20 = 50$ **Add the ones** $4 + 1 = 5$

$50 + 5 = 55$

Incremental Addition

$34 + 21 =$

$34 + 10 + 10 + 1 = 55$

44 54 55

Compensation Addition

$34 + 21 =$

*Make a Friendly Number
10, 20, 30, 40, 50, 60, 70, 80, 90, 100...*

$(34 + 1) + (21 - 1) =$

$35 + 20 = 55$

Place Value

$68 - 43 = 25$

$\begin{array}{r} 68 \\ - 43 \\ \hline \end{array}$

Empty Number Line

$68 - 43 = 25$

Break Apart

$68 - 43 = 25$

$68 - 40 = 28$

$28 - 3 = 25$