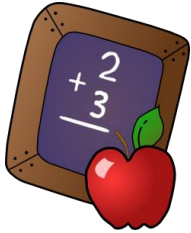


Math (30 min a day)

Online resources



***This week's math we are learning about telling time, using analogic and numeric clocks. I've assigned more work on splashlearn for students to practice this new concept.

-They can watch this YouTube video that explains what time is and how to tell time. (I will add this link to my teacher page)

[How to Tell the Time - Educational Video for Kids - YouTube](#)

www.splashlearn.com

usernames and passwords are in their homework folder

classcode: KRROSE

***I will also add some work sheets attached on my teacher page.

Literacy (30 min a day)

English and French Reading

15 min of each language every day!



1. Je lis, je lis (French books)

<https://jelis.rkpublishing.com/student/>

Usernames and passwords are on the sheet with all the passwords in their homework folder. I love to hear your recordings.

2. Listen to a French story on TumbleBooks. Retell the story in French or talk about your favorite part of the story. This is an online reading resource. It will read the book for you. Please read along. <https://www.tumblebooks.com/>

o **Username:** nlib **Password:** nbschools

3. Free Illustrated children's book

app.boukili.ca

Class code: gko5sd

Word work (10-15 min)



Word work: Étude de mots (for the week):

Practice these 8 words below for the whole week. Choose an activity we practice in class.

Ex. Mots graffitis, locomotive, différentes couleurs, autour d'une forme, tic-tac-mot, lettre magnétique, etc.

1. novembre




2. heure

3. minutes

6. horloge

7. numérique

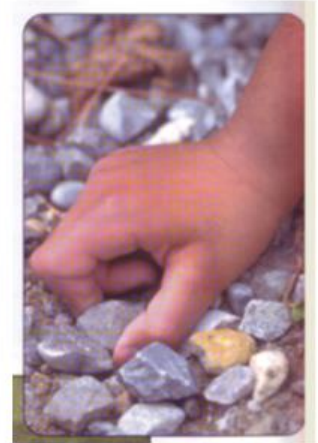
8. Aiguille (a needle) hand on clock

	<p>4. secondes 5. analogique</p> <p>***You can practice these words however you want. On computer, paper, play doh, whatever works best for you.</p>
<p>Writing (15-20 min)</p> 	<p>Please keep a journal at home for "Home learning" only.</p> <p>Write about your day at home and how it makes you feel to stay home. Ex. <i>Aujourd'hui, je suis allée prendre une marche dans la forêt avec ma maman. Nous avons vu et entendu beaucoup d'oiseaux. C'était vraiment amusant! J'ai aussi fait mon devoir pour l'école dans la cuisine pendant que maman travaillait pour son travail. Je m'ennuie de mes amis à l'école et de ma madame. J'ai hâte d'y retourner.</i></p> <p>-Can write a poem on Remembrance Day using the words from above. <i>Utilise les mots du Jour du Souvenir, pour faire un poème (ton choix)</i></p>
<p>Speaking / Listening</p> 	<ul style="list-style-type: none"> - Talk to a classmate or family member on the phone or someone at home in French. - Watch television or YouTube videos in French.
Science	
	<p><u>Les roches et les minéraux :</u></p> <p>Do you have any rocks and minerals you would love to share with the class? If not, go outside and collect rocks. Take pictures of them and email me to share with your classmates. Please be careful to not disturb habitats and to respect vegetation as well.</p>

Les bases de l'exploration : Partons à la chasse aux roches

La chasse aux roches représente une façon amusante de te renseigner sur les roches de ta région. Dans toute recherche ou expérience, ou bien dans tout procédé scientifique, il y a deux éléments très importants : le respect de l'environnement et le respect des règles de sécurité.

Pendant que tu cherches des roches, fais attention de ne pas perturber la faune ou la flore. On trouve parfois des roches intéressantes sous des troncs d'arbres et des branches en décomposition ou bien sous des rochers. Si tu soulèves une branche ou un rocher pour regarder au-dessous, remets-les comme tu les as trouvés; un grand nombre de petits animaux et d'insectes que tu ne vois peut-être pas vivent dans l'herbe haute, dans les arbres, dans les branches tombées, dans les tas de bois ou de roches ou bien encore tout autour de ces éléments. Tout être vivant joue un rôle important dans le maintien d'un environnement sain; c'est pourquoi il faut faire attention de ne pas le perturber.



The following are no-tech math activities that can be done around the house without the use of technology. Some of them can be fun for the whole family!

- *Card Games:* Crazy 8s, Go Fish, Uno, Rummy, Crib, War etc.
- *Board Games:* Monopoly, Checkers, Chess, Yahtzee, Snakes and Ladders, etc.
- *Cooking:* Follow recipes to work on fractions and measurement. For example, find a healthy snack recipe and either double or half the batch.
- *Data Analysis:* Make simple graphs representing data over time (such as tracking the daily weather, how many birds visit your bird feeder, how many minutes you use technology or watch television, etc).
- *Estimation:* Estimate the cost of your grocery bill, the time it takes to do a task, lengths of objects, distances walked, etc.
- *Geometry:* Go for a nature walk in your yard or neighbourhood and record how many objects match 2D and 3D geometric shapes. For example, the sun looks like a circle or a sphere, the fronts of some houses look like rectangles, etc. Bring a piece of paper and a pencil to record what you see.

- Time: Practice telling time using digital and analog clocks.
- Number Sense: What do you get when you double the number 1? Keep doubling your answer and see how far you can get without using a calculator. You may want to do this with a pencil on a piece of paper.
- Calendar: How many days until your birthday? What about the other members of your family?
- Math Journal: Write about a situation where 5 is a small number then write about a situation where 5 is a big number.
- Just for fun: Include your favorite number in every sentence you say. Don't tell anyone what you're doing and see if they figure it out.