LEARNING CHOICE BOARD (3 F.I.) May 4 - 8 (continued on next page)

La littératie	La numératie	L'activité physique	La créativité
Try to read each day for 25+ min. (French + English!) Remember to spend time reading to self, reading to someone, and listening to reading. You can use a website (<u>Je lis, je</u> <u>lis littératie</u> , <u>Raz-Kids</u> , <u>DREF</u> , <u>Audible</u>) or books you have at home.	First watch <u>this Khan Academy</u> <u>video</u> about equal groups and the link to multiplication. Then try one (or more!) of the following: • <u>Khan Academy questions</u> • <u>Printable page 1</u> • <u>Printable page 2</u> • Check out this list from We Are Teachers (<u>30 fun, hands-on</u> <u>multiplication activities</u>); some may not be feasible, but there are some great ideas!	So many of you enjoyed the Bingo du quartier , perhaps you would like <u>this colour-it-yourself</u> <u>version</u> . Colour it and take it on family walk. Combien d'objets pouvez-vous trouver ??	Make a hypothesis• How does water move inside a plant?• What will happen if you put a flower in water that is dyed with food colouring?Watch this week's Mystery Doug video, then check out the Extension Activities for a fun challenge!
Practise the new list of French Dictée words (phoneme ci). Click here to view the <u>printable</u> <u>dictée sheet</u> . French word list and the English translations can be found <u>here</u> . (If you need the password, please contact me.)	See how many examples of multiplication you can find in the real world. • Look in your fridge! • Explore in your home + yard! • Check your street or neighbourhood! <u>Ex.:</u> two filing cabinets with three drawers each (2 x 3 = 6)	Roll-a-DPA: Roll a 6-sided die to see what physical activity you (and your family) can do each day!! <u>Click</u> here for details!	Sing along with Mr. Joe and check out his other Music ideas. <u>See details here!</u>

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Les sciences (Space Exploration/The Hubble Telescope)

Read about the Hubble Telescope!

Read <u>this article</u> about the Hubble Telescope with an adult or older sibling.

After, try <u>these two</u> <u>5-question quizzes</u>!

STEAM Activities (Science Technology Engineering Art Math)

Check out <u>the NASA site for</u> <u>STEM activities</u> for students from K to Gr. 4! Scroll down to find six categories with 5-10 activities in each category:

- ≻ Build it!
- Solve it!
- Launch it!
- Colour it!
- Play it!
- Read it!

Train like an astronaut!

According to Kimberly Daly Farrell, "When it comes to staying fit, astronauts are up against some tough physical challenges. Spending a significant amount of time in a zero-gravity environment can lead to muscle weakening, bone loss, and decreased cardio conditioning. (Your body actually needs the resistance of gravity to stay healthy!)" They do exercises like pushups, sit-ups, squats, etc.

Try <u>one of the 18 different</u> <u>kids' workouts</u> with Joe Wlcks, the Body Coach, to stay active each day!

Write an imaginative space tale!

In your journal, create a **fictional story** about one (or more!) of these space-related ideas. You can also draw a picture to go with your story!

- You are an astronaut living on the International Space Station. Describe a regular day living in space and working for NASA.
- You are an astronomer who discovers a new planet that resembles Earth, but has slight differences. Describe this new planet. How is it the same? How is it different?
- You are on a spaceship travelling through space and you meet some friendly aliens! Describe this encounter and your new friends in as much detail as possible!

Optional Extension Activity Ideas

Mystery Doug and <u>How do flowers bloom in the spring?</u>

- BONUS ACTIVITY: You can see for yourself how water moves through a plant.
 - Fill a glass with water and add a few drops of red or blue food coloring.
 - · Place a white flower in the glass. Wait a few hours and watch to see what happens.
 - · Look closely at the flower petals. What do you notice?
 - Repeat this experiment, but use a stalk of celery or lettuce leaf. What do you predict will happen?

Extra Math Practice:

- Do you want more of an explanation of multiplication as equal groups? Click here!
- For online games, check out <u>these multiplication games</u>.
- Check out <u>Math Playground</u> for many other fun and interesting math games.

National Geographic Kids: Amazing Animals

★ If you enjoyed last week's <u>Amazing Animals</u> activity, explore a new animal this week!

Previous Extension Activity Ideas

★ Here you will find a list of previous extension activities!

Roll a 6-sided die and see what you can do for DPA today!

Remember to <u>always</u> check with an adult in charge <u>before</u> playing this game!

- 1) Dance! (Freestyle to your own tunes, play Just Dance or GoNoodle, etc.)
- 2) Bike/Scooter/Walk/Hike

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- 3) Stretching/Youtube-guided workout
- 4) Create an indoor OR outdoor circuit training course (remember that safety is a very important part of physical education!)
- 5) Play a sport or a form of pass/catch with whatever equipment you have (frisbee, tennis ball, soccer ball)
- 6) Free Choice! You can choose anything from this list or any other ideas you may have! Have fun and stay safe!

From the desk of Mr. Joe.....

Good morning boys and girls. This week I have included two songs: one in French and one in English. Please sing along with me.





Here is a cool little video by one of my Musical heroes...

https://www.youtube.com/watch?v=ne6tB2KiZuk

Please continue to explore the best music education site that I have found so far on the internet: https://musicplayonline.com/

Enjoy, Mr. Joe