### 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 <b>25+</b> 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 <b>Bingo du quartier</b> , 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 <b>ci</b> ). 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: <a href="https://musicplayonline.com/">https://musicplayonline.com/</a>

Enjoy, Mr. Joe