

CAMBRIDGE-NARROWS COMMUNITY SCHOOL

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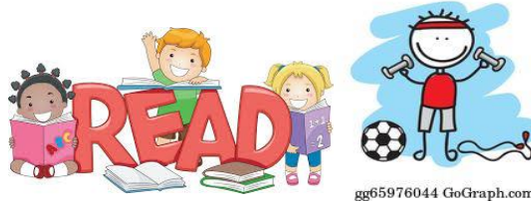
Monday, June 1, 2020
Joke/Quote of the Week



Hello Huskies!

We are nearing the end of the school year. June 8th will be the last Learning Opportunities newsletter. Enjoy the next two weeks!

☆ Families for whom technology for learning is non-existent or challenging, you are invited to sign up for an **education supplement** to be delivered in the Saturday paper. Call 1-844-615-7542 and provide delivery information.



Happy Birthday!

Breawna Scott June 3rd



Featuring special insert for Grade 5 and Grade 8

Grads! Teams
Events and more!
Order yours now on School Cash Online found on the school website. This will be a unique yearbook with current events and student work included.



Guess the Staff Member

Send your guess to amber.bishop@nbed.nb.ca
The first person with the correct answer will get a gift in the mail.

Resources you may like!

1. **Prodigy Math games:** <https://sso.prodigygame.com/game/signup>
2. To install Minecraft Education Edition:
<https://education.minecraft.net/get-started/download/>
Click on the purple "DOWNLOAD NOW" button (for PCs users) . If students are using an Apple product they need to click on the purple "MAC" or "IPAD" buttons.
Once the file has downloaded, run the file to install Minecraft Education Edition. After installation, simply use your student log

Literacy/Social Studies

Please read the attached PDF to find you final assignment for the next two weeks.



C – Community N – Nurturing C- Creative S – Supportive

The **C-NCS** community is **H**onourable and **U**nited in **S**trength. **K**nowledgeable, **I**nclusiveness and **E**ngaged in being **S**uccessful.

Science

Project: Planets and Celestial Bodies

- To wrap up the space unit, you will be doing an in-depth project on a planet or moon of your choosing! You may do a PowerPoint presentation, word document or poster.
- Here is a list of celestial bodies you may choose from: Mercury, Venus, Earth, Mars, Jupiter, Sun, Europa, Saturn, Uranus, Neptune, Pluto, Enceladus, Eris, Ceres
- If you want to research something that is not on the list, please feel free J
- Below is a list of questions to guide you on your research.

➤ PHYSICAL-

What is it made of? Rock? Gas? Why kind of rock or gas?

Atmosphere. What gases (if any) surround it?

Does it have a colour? Example: Earth is blue and green, mars is red etc

How big is it? Radius + weight

How far is it from the sun?

What is the internal structure? Provide pictures and labels

Does it have any moons? How many? What are they called?

➤ ENVIRONMENT-

What is the range of temperatures on the surface?

How cold are the nights? How hot are the days?

Does it have water?

Is it rumored to have life?

· HISTORY

Who discovered it?

When was it discovered?

Where was it discovered?

What tools were used to discover it?

➤ FUTURE

Do you think humans could ever set up a colony on it? What would it be like?

➤ REFERENCES



Numeracy

Choice extension activity

Many people think of M. C. Escher's work when they think of tessellations. Check out some of his designs at <http://www.tessellations.org/>. After doing this week's activities you may want to make several more pattern pieces until you come up with an especially interesting or evocative design.

If you look around, you'll see many repeating patterns: on wallpaper, on fabric, in a tiled bathroom floor. In this week's activities, we will explore some of the mathematical rules used to make repeating patterns. **Tessellations** are patterns that cover a surface completely without overlapping or leaving any gaps.

The three mathematical rules of repetition used in these activities are:

- Shifting the position of a shape (something mathematicians call **translation**.)
- Rotating a shape to a new position (mathematicians don't have a fancy name for this; they just call it **rotation**.)
- Flipping a shape over so it looks like a mirror reflection of itself (mathematicians call this **reflection**.)

Please see the attached pf titled Exploring Tessellations for this week's activities.

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