**Home Learning for Tuesday, November 9, 2021: Grade 3**

**Each day (when technology is accessible) Grade 3 students can do work on the website FLORA French.**

<https://flora.nbed.nb.ca>

Choose one of the options at the bottom of the page. Choose a level and module to work on (starting at a lower module). **Today students can continue to focus on reading texts from Level 1: Module 1 and Module 2. Students who feel ready can try reading the text from Level 1: Module 3.**

Within the chosen module, students can click on the option “Je lis” to practice reading. On the first read through students listen to a narrator read the text. On the second read through students read along with the narrator. On the third read through students read the texts by themselves (they can click on the words they are not sure of to hear how they are pronounced). It is a good idea to have students work on the same text for several days. **Today students can continue to focus on reading texts from Level 1: Module 1 and Module 2. Students who feel ready can try reading the text from Level 1: Module 3.**

Other options on each module of FLORA (optional) include:

\* “Je fais des activites” where students can work on French activities.

\* “Je chante” where students can listen to and sing along with French songs.

\* “J’ecris” where students can work on writing activities.

\* “J’ecoute et je parle” where students listen to and practice saying phrases in French.

**Math**

Practice skip counting by 3s forward and backward up to 30. Students who feel ready can practice skip counting forward and backward from between 60 and 90.

Practice skip counting by 4s forward and backward up to 40. Students who feel ready can practice skip counting forward and backward from between 80 and 100.

Practice skip counting backward by 25, starting at 500 down to 25. Students who need help with this can first write down their numbers from 25 to 500 in increasing order, then practice skip counting backward.

Students can work on expressing numbers in expanded form, where numbers are represented as the addition of the values of each individual digit.

Example: 5432 = 5000 + 400 + 30 + 2

Example: 6704 = 6000 + 700 + 4

Write the following numbers in expanded form:

245

403

7832

4834

6849

3407

9843

7034

1222

3001

5420

7300

Represent the following numbers in Standard Form:

Example: 3000 + 200 + 40 + 7 = 3247

Example: 4000 + 30 + 5 = 4035

5000 + 300 + 20 + 6

4000 + 800 + 40 + 1

7000 + 400 + 3

6000 + 90

2000 + 900 + 70 + 8

8000 + 80 + 4

9000 + 3

**\*Physical Activity:**

-Every day this week students should engage in at least 30 minutes of physical activity. Students can continue to use the Activity Choice Board included in the home learning package to help them think of what kind of physical activity they would like to undertake.