



Parents' Corner



New site coming soon!

EMSB CONNECT :

A showcase of student work and contest winners!

English
Language Arts

Read every day!

Did you know that there are benefits to reading a book twice? So reread your favourite book! If you don't have a favourite book, discover one! You can use [Raz-Kids](#) to read online.



Hey parents! [Here](#) is some reading for you!

Talk Till You Drop!

What do you love about reading? [Listen](#) to these kids as they share their love of reading. Talk to a friend or family member about reading. What do they love to read? What is their favourite book?



Hey parents! Here are some [tips](#) on talking about books with your child.

Write The Day Away!

Read some book reviews [here](#). Are there some that interest you? Make a list of the books you would like to read.

It's your turn to write a book review of your favourite book. Watch this short [video](#) for some tips and use this [template](#) to get started.



Let's Connect!

Listen to a book review of [When We Go Walking](#).

Record yourself (voice only) talking about your favourite book. Why do you love it? What is your favourite part? Why would you recommend it?

You can share your mp3 recording with EMSB Connects and inspire other students to fall in love with your favourite book!



Mathematics

All About Graphs!

Watch this [video](#) to review bar graphs! You can also check out this [video](#).

Try out:

[Numbers 3B:](#)

Review: p. 8

Complete: p. 9 - 10



[Numbers 4B:](#)

Watch [video](#)

Review: p. 8

Complete: p. 9 - 10



Topics: tables, bar graphs, and broken-line graph

One Minute Challenges

Try a [One Minute Challenge](#), where you will have a chance to predict results, collect data and organize it!



Bar Graph Fun!

Have fun creating a [bar graph](#) using the names of your classmates!

Topics: table, bar graph, time

Race to the Top!

Play '[Race to the Top](#)' with a partner to see who will win!



Application Question

Grade 3: Try the application question on [page 12](#).



Grade 4: Try the application question on [page 12](#).



Topics: problem solving, table bar graph, broken-line graph, addition

After-School Activities

Help Brendan [order the steps](#) in his survey!



In this [activity](#), you will create your own news announcement using your findings from a survey!



Topics: survey, tally marks, bar graph, data

Need More Practice!

Go to [Netmath](#), it's free until July 1!

Application Questions

The answers to last week's activities are [here](#).

This week's answers will be posted next week.



Français

Histoires de loup...

Choisis l'une des [photos](#).
Parles-en ou écris un paragraphe à ce sujet.



À la découverte des loups...



Voici des projets qui te permettront de mieux connaître les loups.

[Débutants](#) [Avancés](#)

Des ressources pour réaliser les projets sont disponibles [ici](#).

Loups en grammaire...

Pour pratiquer la grammaire en s'amusant, voici 4 activités:

[Jeu 1](#) [Jeu 2](#)

[Jeu 3](#) [Jeu 4](#)

Bon travail!



Amuse-toi!

*Apprends à [dessiner un loup](#).

*Joue en famille à:

- Quelle heure est-il Monsieur le loup? ([règles](#))
- Promenons-nous dans les bois (règles à la [page 34](#)).

*Bricole un [masque de loup](#).



Other Subjects/
Other Activities

ACTIVE @ HOME

It's the **100 Exercises Challenges!** First off, find a stopwatch or timer, then see how long it takes you to complete 100 exercises! Click on the image to see the list. Don't forget to warm up first!



Producers, Consumers and Decomposers

Have you ever wondered what happens to stuff after it dies?



Find out [here!](#)

Create your own video game [here](#).

Houses – Past and Present

View [video](#) to learn how house architecture has changed over the centuries.

Make a maquette of a 3-D house which is **EPIC!**



FIND THE HIDDEN CHARACTERS

