

Read every day!

Read about some interesting movie facts: [Movie Facts for Kids](#)

Which is your favourite genre?
Can you find books to read that are also movies?

You Be The Judge!



Welcome to the exciting
EMSB Short Film Festival!

You will find everything you need to participate [here](#).

You be the judge!

After participating in the **EMSB Film Festival**, write a review of your favourite film. Be prepared to support your opinion.

Bonus: write a movie script idea of your own!

Let's play!

Describe a movie to a family member without giving away the title. Can they guess which movie you are talking about?! Watch these kids and parents play the game!

[CAN PARENTS GUESS MOVIES DESCRIBED BY KIDS? \(React\)](#)



Number of the Day

Pick a number between 1 000 and 10 000.

click here to complete the activity [Number of the Day](#)

For extra practice, complete:



[Decimals 5B](#): p. 107-109
[Decimals 6B](#): p. 113-114

Topics: even, odd, expanded form, prime factors, rounding, divisibility rules

Mental Math

Try out this [Math Cards](#) activity where you must match cards with the same numerical answer!



Math and Movement

Watch this [video](#) and get moving! This is a great way to practice mental math while moving!



Topics: mental math, multiplication, movement

What's the secret code?

Use the clues to find the secret code:

- It is between 8,500 and 8,800.
- The digit in the hundreds place is $\frac{3}{4}$ the digit in the thousands place.
- The sum of all digits is 26.
- The digit in the hundreds place is 200% of the digit in the tens place.

What code numbers fit these clues? Create a secret code for a friend or family to solve!

For extra practice, complete:



[Decimals 5B](#): p. 106
[Decimals 6B](#): p. 112

Topics: place value, fractions, percent

Application Questions

Review the following pages:



[Decimals 5B](#): p. 26
[Decimals 6B](#): p. 28
Watch: [MashUp Math](#)

If you're in grade 5, try: [Graduating Class](#)

If you're in grade 6, try: [To paint or not to paint](#)



Application Question
Answers will be posted next week!

Topics: factors, area, arrays, division

Need More Practice!
Go to [Netmath](#) for additional practice. It's free until July 1!



ERPI Workbook Link

Texte en photos!

Choisis une des photos. Parles-en ou écris un texte à son sujet.

Voici les [photos](#).



Joue avec les mots!

Consulte les listes: [cycle 1](#) et [cycle 2](#).

- *Utilise les mots en jouant au Scrabble.
- *Demande à quelqu'un de te donner une dictée.
- *Pratique en [bougeant!](#)



Savais-tu?

Voici des [textes](#) à écouter.

Télécharge ou imprime l'une de ces fiches:

[Débutants](#) [Avancés](#)



Amuse-toi!

Visite les sites Internet suivants:

[Mots sans maux](#) (voir la démo)
[Petit Poulet](#)
[Les pirates de la vie privée](#)



More activities

Robert Bourassa's Dilemma

The year is 1974. As Premier of Québec, your job is to determine whether or not to move forward with the James Bay Hydro project, and to convince other government officials to support your decision. Link to activity [here](#).

**Active at Home - Try an Indigenous Game**

Watch [this video](#) of the One Food High Kick to learn the rules, and some history behind the high kick. Then set up a target (a pair of socks will do), warm-up and get jumping! Don't jump your highest right away- practice landing safely and slowly increase your level of challenge.

HANDS-ON: Is Recycling Enough?

Where do all the things you buy come from? When you are tired of them, where do they all go? Will we run out of virgin raw materials if we keep doing the same thing? Link to activity [here](#). **Version française [ici](#).**

**ERC**

The Cyberpigs are invited to a "We Hate Wolves" site! Will you know what to do? Play this interactive game to find out: [CyberSense and Nonsense: The Second Adventure of The Three CyberPigs](#)



[Activity](#)