

Reading Gives You Superpowers!

Watch Dav Pilkey, author and illustrator of *Dog Man* and *Captain Underpants*, explain the power of reading.



Read an excerpt of *Dog Man* [here!](#)

Writing is Super Fun!

Use the [story starter](#) to write your own *Dog Man* comic strip. What adventure does *Dog Man* have?



Thank a Real-Life Superhero!

Discuss the real-life superheroes in our community today.

Who are your real-life heroes? What heroic things are they doing?

Find a creative way to thank your hero.

SuperFamily Adventures!

Give yourself a [Superhero name](#). What are your Superpowers? Give each of your family members a Superhero name too! Ask them what their chosen Superpower would be, and why.

Create a [comic strip](#) using your family's superhero identities as the characters.



Equivalent Fractions

Watch this [video](#) refresher on fractions!



Create your own fraction tiles using the instructions from this [video!](#)

For extra practice, complete:



[Numbers 3B](#): p. 31 - 33
[Numbers 4B](#): p. 27 - 29

Topics: fractions, equivalent fractions

Fraction Games!

Watch this [video!](#)

Using the fraction tiles you created from the previous activity, play '[Cover the Whole!](#)'



Fractions and Movement!

Need to move a little! Watch this [video](#) and try out fraction burpees.



Topics: fractions, equivalent fractions, movement

Application Questions

Watch this [video!](#)

If you're in grade 3, try: [Gift Certificate](#)



If you're in grade 4, try: [Planning a Potluck](#)



Topics: fractions, application questions, reasoning

Fraction Flag

Create your own personal flag using this [handout!](#)



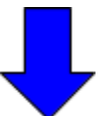
- Pick 4 colours of your choice.
- 1/4 of your flag must be one colour
- 1/9 of your flag must be another colour
- 3/6 of your flag must be another colour
- Draw a quadrilateral in the remaining space with your last color.

Topics: fractions, unit fractions, reasoning

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



Application Question
Week 2 answers ([grade 3](#) + [grade 4](#)).
Week 3 answers will be posted next week!



Connais-tu *TumbleBooks*?

1 Choisis un livre à ton [niveau](#). Liste de livres [ici](#).

User: **emsb2** / Pass: **csem2**
Langue: **français** / onglets:
pour enfants ou romans

Télécharge l'une de ces fiches:

[Facile](#) [Moyen](#)

Phrases mélangées

Après avoir écouté ou lu un livre dans *TumbleBooks*, télécharge l'une des fiches suivantes:

[Débutants](#) [Avancés](#)

**Amuse-toi!**

Jeu des phrases mélangées:

[Niveau 1](#)

[Niveau 2](#)

[Niveau 3](#)

Jeu des [mots mélangés](#)

Jeu [chemin de phrases](#)

Sois créatif!

Après avoir lu un livre, choisis l'un des thèmes.

Parles-en ou écris un paragraphe à ce sujet.



Voici les [thèmes](#).

**Active @ Home - Learn a**

Dance! [Learn this dance to](#)

[Boom](#) (song by the X Ambassadors) with the **danSIRS**, a group of PE teachers who want to encourage and empower everyone to dance!

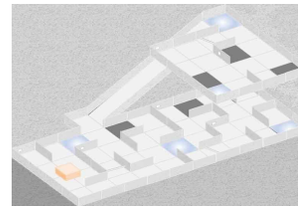
The Surreal Body Project

Create your own series Surreal Bodies. First, read the [instructions](#) and watch the video. Then you can complete a fun [Visual Arts activity](#) that integrates some math, science and health notions!. Enjoy!

[SCRATCH: Défi Robot - Maze -](#)

[Robot Challenge](#)

Les robots ont aussi des "yeux"! Déplace ton robot à travers le labyrinthe. Évite de te cogner contre les murs. Les robots dépendent aussi de leurs "yeux".



Robots have eyes too! Move your robot through the maze by avoiding, to bump into walls. Like you, robots depend on their senses.

ERC: Celebrations

Can you name these [celebrations](#)? Can you name the religious traditions that go with some of them? Take the time to research the ones you are not sure of!

Bonus: Create your own slideshow of your favourite celebrations with your own photos, or from a creative commons site such as <https://photosforclass.com/>



[Activity](#)