

Welcome To The Amazing World of Graphic Novels!

Check out Daniel Lieske's [The Wormworld Saga](#).

Pay attention to the use of long shots and closeups, shots from high angles as well as low-angle shots.

If you love the story, read on!

Graphic Beginnings



Have some fun drawing on an interactive website: [Draw A Stickman](#). What message is Stickman giving you?

Challenge your family (and friends) to add a caption to these [stickman drawings](#) (or draw your own!).

Graphic Creations

In your journal, [create a character](#) that could be the star of your own graphic novel (it can be a stick person if you hate drawing).

Draw your character into a [graphic novel strip](#).

Family Sagas



Share your story with your family and ask for feedback.

Can anyone suggest what part two of your saga could be?



[Activity: Fitness Scrabble!](#)

Math in the Kitchen

Watch this [video](#) to learn about math in the kitchen!



Try this [cooking activity](#) or try your own recipe!

If you're interested in culinary arts, check out this [episode!](#) (optional)



Topics: fractions in real life, equivalent fractions

Fraction Riddle

Can you solve the riddle? Check out this [handout!](#)



For extra practice on fractions, complete:



[Decimals 5B](#): p.76 & p.110
[Decimals 6B](#): p.115 - 117

Topics: fraction of a number, equivalent fractions, fraction of a whole

Application Questions

If you're in grade 5, try: [Egg Decoration](#) [Herb Garden](#)



If you're in grade 6, try: [Discovering the explorer](#) [Hermit Crab](#)



Watch this [video](#) and try out the fraction hopscotch!



Topics: fraction of a whole, equivalent fractions, % decimal notation, probability

Fraction Flag

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



- Pick 4 colours of your choice.
- 25% of your flag must be one colour
- 1/9 of your flag must be another colour
- 0.5 of your flag must be another colour
- In the remaining space, use your last colour to draw a pattern of geometric shapes

Topics: fractions, unit fractions, reasoning, fraction of a whole, decimals, %, patterns, shapes

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

Application Question
Week 2 answers (Secret Code is 8639, [Grade 5](#) & [Grade 6](#)).
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, romans ou romans graphiques

Télécharge l'une de ces fiches:
[Facile](#) [Moyen](#) [Avancé](#)

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 texte à ce sujet.



Voici les [thèmes](#).



Active@Home - The Jumping Jack Bottle Flip Challenge!

Jump in the chaos!
How many times can you land the bottle in a minute? [Watch this video demonstration](#) then take the challenge yourself. Challenge your family to see if they can beat your score!

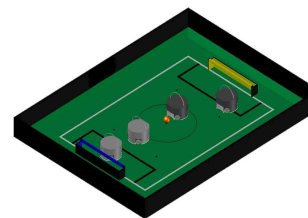


The Surreal Body Project

Create your own series Surreal Bodies. First, read the [instructions](#) and watch the video. Then, complete the [Visual Arts activity](#) workbook that integrates Math, Science and Health notions. Enjoy!

[SCRATCH: Défi Robot - Soccer - Robot Challenge](#)

As-tu déjà joué au football dans une compétition de robotique? Essaie ce défi virtuel.



Have you played 1-on-1 Soccer in a robotics competition with a physical robot? Try this virtual challenge.

ERC: Celebrations Around the World

Look at this list of holy days celebrated around the world in [April and May 2020](#)

Now, find a calendar in your house and add the ones missing.

Why do you think they were not all included?

If you want to create a more complete calendar you can print out this [blank one](#) and decorate the special days with symbols or drawings!



[Activity](#)