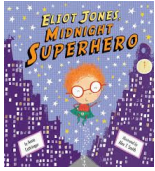


Read a Super Story!

Listen to [Eliot Jones, Midnight Superhero](#).



Use this [discussion guide](#) to talk about the book with a parent.

What's Your Superpower?

In your journal, write [Superhero names](#) for everyone in your family. Give each person a Superpower!

What powers do you have? Turn a towel into a cape and [make yourself a mask!](#)

Thank a Superhero!

Talk about the real-life superheroes in our lives today.

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

Find a creative way to thank your hero.

Invent a Superhero!

Make and colour your own [Superhero!](#)



[Activity: Fitness Scrabble!](#)

All about Fractions!

Read the story 'Give Me Half' from [Tumble Math!](#)



For extra practice, complete the application question using objects (tokens, buttons, blocks, etc.):



If you're in grade 1, try: [Daily Chores](#)

If you're in grade 2, try: [Cleaning Up](#)

Topic: Understanding fractions as equal sharing

Pizza Delivery!

Watch this [video!](#)

Try out this fraction pizza [activity!](#)



For extra practice, complete:



[Digit 1B](#): p. 22 - 23

[Digit 2B](#): p. 22 - 23

Topic: Representing fractions

Fun with Fractions!

Watch this [video](#) or read the story 'Jump, Kangaroo, Jump' from [Tumble Math!](#)

Application Questions

If you're in grade 1, try: [Hungry Ladybugs](#)



If you're in grade 2, try: [Annabelle the Hungry Ladybug](#)

Want more practice?



[Digit 1B](#): p. 24 - 25

[Digit 2B](#): p. 24 - 25

Topic: Representing fractions

Fraction Flag

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

- Pick 3 colours of your choice.
- One third of your flag must be one colour.
- One quarter of your flag must be another colour.
- Draw a closed shape with a curved line in the remaining space with your last color.



Topic: Identifies fractions related to everyday items; fraction of set

[Version française des activités](#)

Application Question
Week 2 answers [\(Who Will be First & Let's Go Sledding\)](#).
Week 3 answers will be posted next week!

Note: Cycle 1 students are not expected to use fraction notation (ex.: $\frac{1}{2}$, $\frac{1}{3}$ etc)



Connais-tu *TumbleBooks*?

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

User: **emsb2** / Pass: **csem2**
Langue: **français**

Télécharge cette [activité](#).

Phrases mélangées

Après avoir écouté un livre audio dans *TumbleBooks*, télécharge la [fiche](#) suivante.



Amuse-toi!

Rends-toi sur le site [Sourisson](#). Sélectionne "**Jouer en mode anonyme**" et "**Jouer**".

À partir du menu, fais les activités suivantes dans l'ordre:

- 1) L'ours pêcheur
- 2) Le chat du moulin
- 3) Le chien berger
- 4) Le boulanger

Sois créatif!

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

Parles-en ou écris quelques phrases à ce sujet.



Voici les [thèmes](#).



Active @ Home: Move and Think!

•What mental math can you do while running on the spot? How many vegetables can you name while standing on one foot? How many provinces can you name while doing jumping jacks?

What other Move and Think challenges can you give yourself?

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 concepts](#). Enjoy!

[Un message d'espoir - A Message of Hope:](#)

Use [SCRATCH](#) to animate a digital message of hope.

Ajoute ton nom et un message d'espoir pour le monde. Dessine et télécharge aussi ton arc-en-ciel.



Just write your first name to keep your personal identity safe. Use the [ScratchLetterCardsTutorial](#) to learn how.

ERC: Celebrations

So many special days in April, and throughout the year! Can you name these [celebrations](#)?



(Answers are in the notes)



[Activity](#)