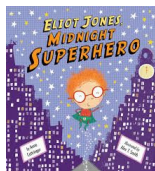


Read a Super Story!

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)



