



Parents' Corner

➡ Tips to help support your child with the various activities

[English- Reading](#)

[English - Writing](#)

[French- Interacting & Writing](#)

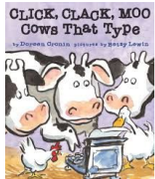
➡ For technical support
[Guide to use and download files](#)

➡ Pour du soutien technique
[Pour utiliser et télécharger nos fichiers](#)

English Language Arts

Read every day!

This week is all about six-word stories!
Listen to [Click Clack Moo](#).



Notice how the cows send the farmer short typed messages. Can you send a message using only six words to the people who take care of you?

Talk Till You Drop!

Think about your favourite stories. With a family member, take turns trying to create a summary of one of the stories in only six words.



Example for *Goldilocks and the Three Bears*: Gold girl breaks into bears' house.

Write The Day Away!

Create your own six-word story about yourself and your life right now. What would you want people to know about you?

Use the [about me](#) sheet for inspiration to write your six-word story.

Let's Connect!

Write a six-word story about your experience during this COVID-19 pandemic.

EMSBC Contest . Click below 
THE SIX-WORD STORY CONTEST

Check out and share your story for a chance to win a prize!

If you want to share your story on our new **EMSBC Connects Website**, be sure to download and complete the [EMSBC Connect form](#).

[Activity: Walking Scavenger Hunt!](#)



Mathematics

Where am I on a Map?
Watch the [video](#)!

Complete the following application question:
[The Grasshopper's Picnic](#)



This week's answers will be posted next week

On the Hunt for Shapes and Solids
Watch the [video](#)!



Hunt for shapes and solids around your home! Click on this [link](#) to complete the hunt!

Sorting Shapes and Solids!
Read 'Finding Shapes with Sebastian Pig' from [Tumble Math](#)! Click on 'MathSearch'



Complete the following application question:
[Sort the Solids](#)
This week's answers will be posted next week

Let's Build It!
Build the following shapes on a geoboard ([handout](#) or [website](#))

- square
- rectangle
- rhombus
- triangle



Getting creative!
What can you build with 3D shapes you find around the house? Watch this [video](#) and

[Version française des activités](#)



For extra practice, complete:



[Digit 1B](#): p. 100 and 103

[Digit 2B](#): p. 97 - 98

Topic: Gets his/her bearings and locates objects in space (spatial relationship)



Question: Can a square be a rectangle?

Topic: Identifies plane figures and solids. Compares objects or parts of objects in the environment with solids.

For extra practice, complete:



[Digit 1B](#): p. 101 - 102

[Digit 2B](#): p. 99

Topic: Identifies the main solids (e.g. spheres, cones, cubes, cylinders, prisms, pyramids)

see the example below for inspiration!

Here's a kleenex box bus!



We want to see your work! Click [here](#).

Topic: Constructs using plane shapes and solids found in the environment.

Application Question
The answers to last week's questions:

- [Marble Activity](#)
- [It's in the bag](#)
- [What are the chances?](#)
- [Spinner Activity](#)

Étrange animal...

Imprime ces [animaux](#) et découpe-les en deux. Assemble une tête et un corps, puis donne un nom au nouvel animal. Parle ou écris quelques phrases pour décrire cet étrange animal.



L'orthographe des animaux!

Amuse-toi avec ce [jeu](#).



Consulte la [liste](#) pour les mots à pratiquer.

Capsules animales!

Tout est [ici](#)!



Pour t'amuser!

Consulte les sites Internet suivants:
* [Dictionnaire interactif des animaux](#) de Lulu la Taupe
* [Animaux et habitats](#) de Lulu la Taupe
* [Le zoo virtuel](#)
* [Les vidéos de la série Brigade Animo](#)



Active @ Home

Get your start on a future career with Cirque du Soleil! Follow this [juggling tutorial for 6-8 year olds](#). There is no speaking in the video, but there are written instructions in French - ask someone to help you if you don't understand. They can learn how to juggle too! Use two pairs of socks if needed.

Do you wish you had a new game to play?

Well, now you can! Be an engineer and start creating your own game [here](#)!



Imagine your own world in just 4 minutes! Then, with 4 more minutes, you can start to create it!

Listen Dance Act Draw
[Enter](#)

Can your Body Form a Letter?



The muscles and bones in our body can form in different ways. One letter at a time, try to [shape your body in the alphabet forms](#). See what letters your family members can create and work together to make a word!



[Activity](#)