



English Language Arts

➡ Tips to help support your child with the various activities

[English- Reading](#)

[English - Writing](#)

[French- Interacting & Writing](#)

➡ For technical support

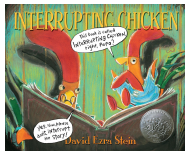
[Guide to use and download files](#)

➡ Pour du soutien technique

[Pour utiliser et télécharger nos fichiers](#)

Read every day!

Listen to [Interrupting Chicken](#).



In the book, some popular fairy tales are summarized in just a few short words. Can you summarize *Hansel and Gretel*, *Little Red Riding Hood*, and *Chicken Little* in just six words?

Talk Till You Drop!

What six words summarize YOU? Watch a compilation of six-word memoirs [here](#). What made you who you are?

With a family member, discuss your milestones, the challenges you faced in your life and the successes you have celebrated. Create your own six-word memoir. Help a family member create one too!

Write The Day Away!



One picture, six words: in your journal, write your own six-word stories using [these photos](#) for inspiration!



Share your six-word stories with a friend or family member.

Let's Connect!

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

EMS B Contest . Click below

THE SIX-WORD STORY CONTEST

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

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

[Activity: Walking Scavenger Hunt](#)



Mathematics

Hubert's Path

Watch this [video](#) about the Cartesian Plane (also known as the coordinate plane)!

If you're in grade 3, try: [Hubert's Path](#)

If you're in grade 4, try:

Cartesian Battleship

Watch this [video](#)!

Let's have fun! Play 'Cartesian Battleship' with a partner! If you've never played battleship before, watch this [video](#).



3D Geometric Solids

Read the following:



[Numbers 3B](#): p. 13

[Numbers 4B](#): p. 13

Scavenger Hunt

- Find at least ten different solids around your house.

Net of a Solid

Complete the following pages:



[Numbers 3B](#): p. 16 - 18

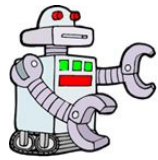
[Numbers 4B](#): p. 15 - 16

Create your own solid using one of the nets in the following [worksheet](#).

Need More Practice!
Go to [Netmath](#), it's free until July 1!



[Hubert the Robot](#)



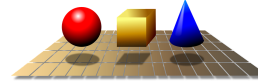
This week's answers will be posted next week!

Topics: Cartesian plane, coordinates, addition, decimals

- Print a [handout](#) for each player.
- Choose where to plot your points (ships)! Don't let your partner see where you placed your ships.
- Take turns guessing where the other player plotted their ships by giving the ordered-pair. For example, you could ask: "Do you have a ship on (2, 3)?"

Topics: Cartesian plane, coordinates, ordered-pairs

- Sort them into pyramids or prisms.
- Count the number of faces, vertices, and edges that each solid contains.



Complete the following pages:



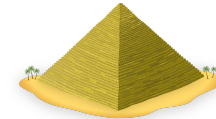
[Numbers 3B](#): p. 14 - 15

[Numbers 4B](#): p. 14

Topics: solid, 3-dimensional geometric solid, prisms, pyramids, edge, vertex, bases

To complete the solid:

- Design the net to look like an everyday object. Be creative!
- Cut out the net.
- Glue or tape the net to create the solid.



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

Topics: net of a solid, prism, pyramid

Application Question

The answers to last week's questions:

- [Slap Shot](#)
- [Fair Play](#)
- [Probability 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 pour décrire l'animal, son alimentation et ses habitudes de vie.

Autre option [ici](#).

L'orthographe des animaux!

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



Consulte ces listes pour les mots à pratiquer: [cycle 1](#) et [cycle 2](#).

Capsules animales!

Tout est ici!

[Débutants](#)

[Avancés](#)



Pour t'amuser!

Consulte les sites Internet suivants:

*Les vidéos de la série [Brigade Animo](#)

*[Le zoo virtuel](#)

*[Le Biodôme de Montréal](#)



Musique / art dramatique

Attention! Nous sommes à la recherche d'une trame sonore pour un court métrage.



Nous avons besoin de bruitage pour ce film

Votre mission se trouve [ici](#)

Active @ Home

Get Moving and challenge yourself while getting to know your home better! It's the At-Home Scavenger Hunt! Can you complete all 11 tasks on the list?

[Click here for the scavenger hunt list.](#)

Be an Engineer at Home: Create a Game!

Are you bored at home? Do you wish there was a way to solve this problem? Now you can, with this cool [activity](#)!



You are what you Eat!



Did you know that your body will have more energy when you eat nutritious foods?

Make a [Self-portrait](#) with a grocery store flyer or food can labels. You can even use your lunch plate! Show us your work of art click [here](#).



[Activity](#)