## Mr \%-wEEK SUMMER SCHEDULE


$=1$

- reading comprehension
- crossword puzzle
- alliterative phrases
- using sarcasm
- finding total costs
- probability
- bar graph
- human body systems
- parts of the brain
- Canadian provinces and territories
- federal government
- children's rights
- Ankh Necklace

- Tobermory


## Week

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- reading comprehension
- syllables
- crossword puzzle
- adjectives
- finding sale prices
- coordinates
- attributes of solids
- three states of matter
- changes in states of matter
- volume, mass, and density
- Canada's early settlers and immigrants
- communities and ethnic neighbourhoods
- Scarab

Paperweight


- Lang Pioneer Village




## D. Circle the proper nouns and underline the common nouns in the sentences.

## - A proper noun refers to a specific person, place, or thing.

Katiehas a dog. - A common noun refers to any person, place, or thing.

1.


The cost of building just one roller coaster is well into the millions of dollars.
2.


Cedar Point and Six Flags Magic Mountain are among the leading roller coaster amusement parks in the world.
3.


Standing over 120 metres high, "Zumanjaro: Drop of Doom" is the world's tallest free fall ride.
4.
 One of the scientific principles behind how roller coasters move is based on gravity, which was discovered by Sir Isaac Newton.
E. Combine each pair of simple sentences to form a complex sentence.

1. Many people enjoy riding on roller coasters. They derive a lot of excitement from the rides.
$\qquad$
$\qquad$
2. The Great Depression struck in 1929. The amusement park industry had to close down.
$\qquad$

A. Mrs. Smith stacked up the empty boxes to show the number of boxes of toys sold last week. Help her fill in the blanks.


## Mathematics

1. 


in all

in all
boxes
in all


 in all
2. The total number of toys sold last week:
3. The average number of toys sold each day:
$\qquad$
4. Each robot costs \$19.97. The total amount received by selling the robots last week:
5. The total amount received last week by selling soldiers was $\$ 586.40$. Each soldier cost:

## C. Fill in the blanks to complete the descriptions of the three classes

 of levers. Check the examples that belong to each class. Then identify the lever shown in the picture and label the parts.
## Three Classes of Levers



## First-class Lever:

The $\qquad$ is between the load and the effort.
eng.

scissors
(B) nutcracker
(C) tweezers



Second-class Lever:
The $\qquad$ is between the fulcrum and the effort.
eng.

broom

nail clippers
(C) nutcracker
(D) bottle opener


Third-class Lever:
The $\qquad$ is between the load and the fulcrum.

broom
scissorswheelbarrow
(D) fishing rod

A. Circle the correct answer to each question to see how much you know about Canada.
1.


In which year was the construction of the CN Tower completed?

1965 / 1975 / 1985

Which is the smallest province in Canada?
Nova Scotia / Prince Edward Island / Manitoba

Which is the only walled city in North America?

New York City / Vancouver / Quebec City
4.


Which is the longest river in Canada?
the Fraser / the Mackenzie / the Yukon
5.


Since when has the maple leaf been the symbol of Canada?

1700s / 1800s / 1900s

On which day is the poppy worn?
Canada Day / Remembrance Day / Family Day

Canada is one of the world's leading producers of a metal. Which metal is it?
bronze / zinc / aluminum

