## Mr \%-wEEK SUMMER SCHEDULE



| Week <br> p. $7-26$ | Week <br> p. $27-46$ |
| :---: | :---: |
| - reading comprehension <br> - adjectives <br> - writing <br> - compound words | - reading comprehension <br> - quotation marks <br> - writing a story ending <br> - crossword puzzle |
| - fractions <br> - sides and vertices <br> - congruent and similar shapes <br> - pictograph <br> - transformations | - telling time and <br> duration <br> - money <br> - solving word problems |
| - magnets <br> - magnetic forces | - structures and stability <br> - famous structures in the world |

- types of forces
- origins of early settlers
- early settlers' communities
- medieval system
- natural events
- pollution in the past and present



C. Rewrite each sentence using proper capitalization.


1. mud puddle was Robert Munsch's first published book.
$\qquad$
2. get out of bed! is Peter's favourite book.
$\qquad$
3. love you forever became a bestseller in Canada.
$\qquad$
4. the paper bag princess is a book about a brave girl who goes to rescue a prince from a dragon.
$\qquad$
$\qquad$
C. Judy is going to let her friends pick a ball from a box of 12 balls. Help her colour the balls. Then answer the questions.
5. 

$\frac{5}{12}$ of the balls are green, $\frac{4}{12}$ are yellow, and the rest are red.

Week

2. Is it possible to pick
a. a green ball?
b. a purple ball?
3. Is there a greater chance of picking
a. a red ball or a yellow ball?
b. a yellow ball or a green ball?
4. If Judy divides the balls equally into 2 bags and puts all the yellow ones in one of the bags, how can the balls be divided? Show two possible combinations.

| lst Combination |
| :---: |
| Bag 1: 4 yellow $+\ldots$ green |
| Bag 2: ___ green $+\ldots$ red |

## 2nd Combination

Bag 1: 4 yellow + $\qquad$
Bag 2: $\qquad$

## C. Trace the line to bring the bee to the flower that it likes. Write

 the characteristics of the flower. Then check the plants that could be pollinated by animals.Week

- Colour of the Petals: $\qquad$
A. Read about Canada's boreal forest. Then circle the correct



## Facts about Canada's Boreal Forest

- the dominant forest / river region in Canada
- runs across Canada from west / south to east
- makes up more than three halves / quarters of the country's total forested area
- plays the important role of providing a playground / habitat for different animal and plant species
- provides resources for valuable wood / plastic products
- offers few / many job opportunities and recreational activities

