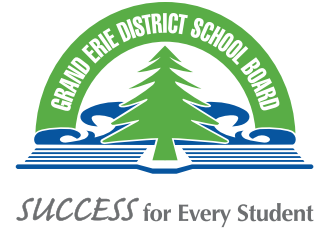


# Grade 1



## Literacy Calendar

Grand Erie values languages and home cultures. We invite all our families and students to complete some of these activities in English, French, or their own first/home language.

| Date                         | Activity   |
|------------------------------|--|
| <b>Tuesday,<br/>May 19</b>   | <b>Look out your window and see if you can spot a living thing.</b> Write or tell someone about what you predict that living thing might be thinking or saying to itself.  |
| <b>Wednesday,<br/>May 20</b> | <b>Have someone in your house think of an object.</b> Ask them yes or no questions until you can guess what the object is. Example; Is it alive? Is it bigger than I am? Does it swim? Does it have 4 legs? Is it the cat? |
| <b>Thursday,<br/>May 21</b>  | <b>Read or listen to a fictional (made up) story.</b> Write or tell someone about the problem in the story. Come up with 3 other ways that the characters could have solved the problem.                                   |
| <b>Friday,<br/>May 22</b>    | <b>Choose 5 to 10 words that your child is trying to learn how to spell/read.</b> Write the words out on cards (at least two sets of each word). Play Go Fish or Concentration with the words.                             |

# Grade 1



SUCCESS for Every Student

## Numeracy Calendar

### Date

### Activity

**Tuesday,  
May 19**

**Target Toss!** Create a target on the floor or outdoors by drawing a big circle in the center on a piece of paper or cardboard. Standing ten big steps back, toss a bean bag, soft toy or rolled up sock toward the target. After each toss, measure the distance between bean bag and the target.



How will you measure? Use an item that has length, such as string, yarn, heel-to-toe footsteps or straws. Your best score is the shortest length! Image from: [clipart-library.com](http://clipart-library.com)

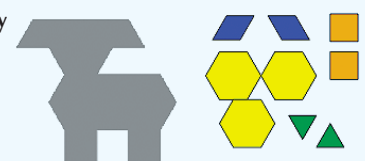
**Wednesday,  
May 20**

**Describe how the pattern blocks can be placed on top of the grey puzzle to cover it completely.**

1. Boat



2. Puppy



**Thursday,  
May 21**

**Avi is helping to serve a healthy snack.** What can Avi do to make the same number of carrots in each dish?

\*photo by Michelle Swyers

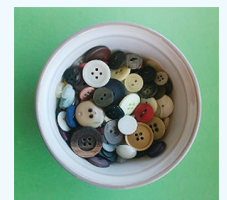


**Friday,  
May 22**

**Zara's grandmother gave her a tin of buttons.**

There were 20 white buttons, 5 green buttons, and 1 red button. If Zara closes her eyes and chooses one button from the tin, how likely is she to choose: a red button? A green button? A white button?

Use words like: impossible, less likely, more likely, certain.



\*photo by Michelle Swyers

# Grade 1



SUCCESS for Every Student

## Numeracy Calendar

**Date**

**Activity**

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[Probability%20K-3.pdf](https://oame.on.ca/eduproject/ontariomathedresources/files/Data%20Management%20and%20Probability%20K-3.pdf)