**Numeracy/Maths**

*Choose one or two activities from each category in this order each day.*

**Warm Up** – songs counting on YouTube, skip counting orally by 2s to 20, 5s and 10s up to 100

**Videos-** Alain le lait, counting 1-100, 1-50, FouFou chanel addition, soustraction

**Practice-** write out the digits from 1-50, practice writing the numbers in words (to 20), representing numbers with tally marks then count by 5s, drawings/objects in groups of 2s, 5s then count them out orally

***Websites are under the Website Tab on the Teacher Page, ixl website, Radio Canada Jeunesse, Math Playground***

***This is also a good Warm Up with odd and even numbers***

***This week you can extend your learning with counting backwards. You can count from 20 to 0. This week try from 45 to 0.***

***This week let’s have fun with games with “Numbers”. Go to*** <https://www.mathsisfun.com/games/index-flash.html>Click on number games. Scroll down a click on gr. 1 (some of you might want to click on another grade, go ahead, Madame is not watching. LOL

Let’s review what you did last week. : A **shape** that only has two **dimensions** (such as width and height) and no thickness. Squares, Circles, Triangles, Hexagon, Rhombus etc are two **dimensional** objects. Also known as "2D".

***This week let’s talk about: Three-dimensional shapes/Formes à trois dimensions/*** Shapes that have **three dimensions** – length, width and height( longueur, largeur et profondeur). Unlike two-**dimensional shapes**, **three**-**dimensional shapes** have thickness or depth.

***Do you have any inside your house? Make a list.***

<https://www.youtube.com/watch?v=ixI4buHZWO0> You can go on this site for a warm-up. You will learn the vocabularies of some three- dimensional shapes.

## Go to:Ixl.com – Click on Grade 1 N.1 to N.10 ***This website is not going to let you do all of the activities. So, you can do 3 from N.1, then go to the next until you get to N.10.***

Below is the translation for the vocabularies in French.

|  |  |
| --- | --- |
| English | French |
| CYLINDER | CYLINDRE |
| CUBE | CUBE |
| CONE | CÔNE |
| SPHERE | SPHÈRE |
| PYRAMID | PYRAMIDE |
| SUARRE CUBE | CUBE CARRÉ |
| RECTANGULAR CUBE | CUBE RECTANGULAIRE |
| FACES | FACES |
| SIDES | CÔTÉS |
| EDGES | ARRÊTES |
| VERTICES | SOMMETS |
| SYMMETRY | SYMÉTRIE |
|  |  |
|  |  |

<https://lou1fi.weebly.com>

Click on ‘’online resources, then la souris web, scroll down to ‘’couleurs, coloriage, formes, casse-tête

You can pick any of the options, relax and have fun.

Go outside: can you find different three-dimensional shapes and identify them. Can you compare them by the numbers of faces (faces), vertices (sommets) and edges?