**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 can be found 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***

* When you go to this website: Click on More… ,Online Math Games, Number Race <https://lou1fi.weebly.com>

***Last week we focused on subtraction. This week we are continuing and going one step further. Think: Can you call apples, oranges and bananas types of fruit? Yes, apples, oranges and bananas are all fruit.***

***For example: You bought 15 pieces of fruit (apples, oranges and bananas). During the week, your family ate 9 pieces of fruit.***

***The equation is: 15 – 9 =6***

***Now, you are very generous, and you want to give 20 pieces of fruit to the Food Bank. Can you do that? No, no, you cannot. Could you explain why?***

* Ixl.com – Click on Grade 1 Math and click on **Understanding Subtraction** F.1 – F.4 Please review these if you need.
* **Subtraction Skill Builders H.1 – H. 10**

**When you practice with Skill Builders, think of the strategies that you can use to subtract.**

* ***You can use double: for example, you know that 7+7 = 14. Then 14 – 7 = 7, also 14 – 6 = 8***
* ***Because you know that 6 + 6 = 12 Then 12 – 6 = 6***
* ***11 – 8 = 3 You can count forward from 8 to 11 and it give you 3***

***Can you make another equation like this one with vegetables? Yes, you can. Go ahead and try! You can use pictures to add to your practice too!***

Work sheet below: Make the addition and then change each addition to a subtraction. **For example: 2 + 7 = 9,**

**The subtractions are 9 – 2 = 7 and 9 – 7 = 2**

