

# Weekly Update

**February 19th - 22nd 2019**

Mme Leclerc Grade 2FI

Mon. February 18 <sup>th</sup>	<ul style="list-style-type: none"><li>• No School – Family Day</li></ul>
Fri. February 22 <sup>nd</sup>	<ul style="list-style-type: none"><li>• Milk orders due</li></ul>
Wed. February 27 <sup>th</sup>	<ul style="list-style-type: none"><li>• Pink Shirt Day (anti-bullying)</li></ul>



## Valentine's Day Picnic 😊

Thank you so much for all the wonderful snacks that were sent in! The students enjoyed their special Valentine's day activity!

# Literacy

**Vocabulary /  
Sentence  
structures  
(in class)**

**States of matter!**

We have a couple more scientific experiments to complete with in this topic.  
We will continue to develop fluency using the vocabulary learned this month.

We will be moving onto our final project at the beginning of this week!

**Sound of the  
week  
(in class)**

We are moving onto our grade 2 sounds!  
Starting with UI

Some words with UI are :

- Truite (troute)
- Cuite (cooked)
- Bruit (noise)
- Biscuit (cookies)

**Sight words  
(in class)**

voilà, fois, parfois, pourquoi, avoir, aimer,

**Homework**

In class this week and at home:

## Math

### Numeracy

**Our centres this week will focus on:**

- Odd and Even numbers (to 100)
- Ordering numbers (ascending and descending) (for some 100+)
- Adding strategy : Make 10
- Equal and Unequal parts!

In whole group lessons, we continue to focus on **word problems** and adding 1 and 2 digit numbers with sums up to 100.

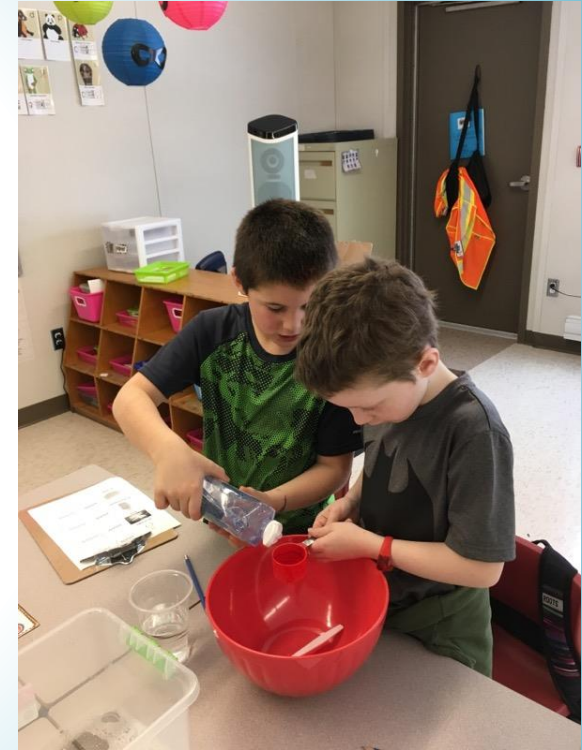
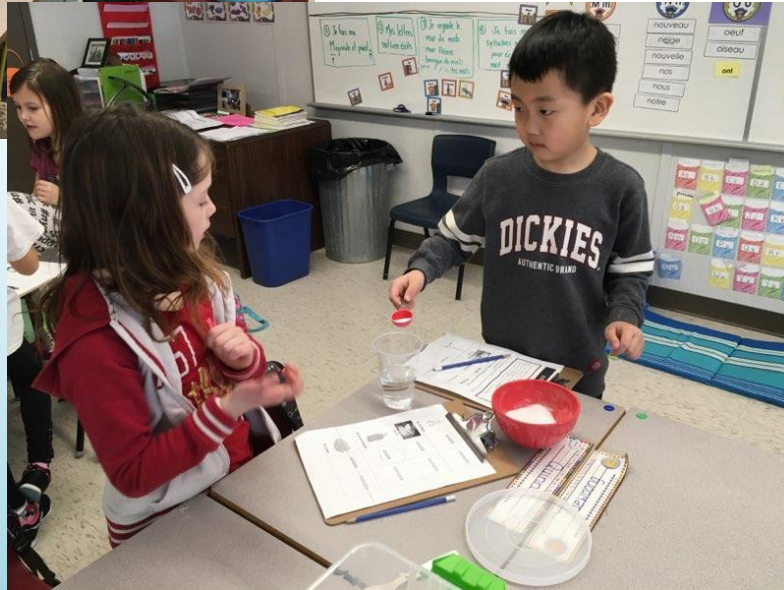
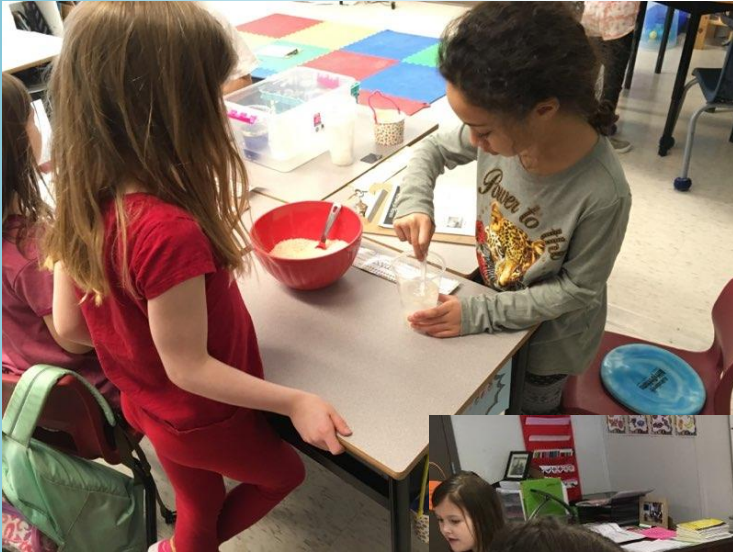
### Homework

Calendar – chat with your child about their knowledge of the calendar (how many days in a week, month, year).

Ask them questions like: “Jim is visiting his cousin in 2 weeks and Jill will be visiting her cousin in 1 months time. Who will be visiting their cousin first?”

Note: this question can easily be changed to look at the difference between days, weeks and months). 😊

# Our science experiments last week examined soluble and insoluble matter in water.



**Our science experiments last week examined soluble and insoluble matter in water.**





Have a great week!

- Mme Leclerc

