## Sept 19, 2016



- Popsicle Stick Name Desk Change
- Get to know you question
- Math Diagnostic
- Order of Operations

Practice Questions

## Sept 20, 2016

Google Drive



- Log into computer
- Can't Log In? Write your name
- Log into Google
- Check for shared folders
- "5/6 Project folder"
- "00 Your name folder"
- Download photos
- Delete photos from camera
- Choose 3 photos per person
- Save photos in Google Drive
- 5/6 Shared folder/ "Fall Photos"

Cartography • Draw and accurate map of Canada - Use any resources in the shared folder

## Writers Workshop

## Focus: Word Choice

- Re-read one of your pieces of writing.
- Can you make it stronger?
- Look for verbs and adjectives, is there another way? More powerful? More convincing?
- Do you have any repetitive words?
- Share your writing with a friend.
- Ask them to look for the same things.


## Order of Operations

Use the order of operations and the digits 2, 4, 6, and 8 to create an expression with a value of 2

Lilia scores 15 points fewer than Bob, who scores 35 points. Carol scores half as many points as Lilia. How many points does Carol score? Write an expression and evaluate it.

Emily had 30 cookies to bring to school for her birthday. Three students wanted two cookies each. Then, a new student came to the school that day and he wanted three cookies. Then, one of the three kids gave their two cookies back. Emily was still passing out cookies. How many cookies did Emily have left to pass out after the students gave theirs back?

## Sept 21

## What is matter?



It must be stressed that atoms are extraordinarily small, and although they join to form larger particles called molecules, even the molecules are so small that we still cannot see them unless we use a very special microscope. There are about 20,000,000,000,000,000,000,000,000 atoms in a glass of water.

## Sept 22, 2016

Math Warm Up:


Write all the different ways you can come up with the value of 12

## Order of Operations Check In

$$
\begin{aligned}
& \text { a. } 3+4 \times 2 \\
& \text { b. }(25-11) \times 3 \\
& \text { c. } 9-5 \div(8-3) \times 2+6
\end{aligned}
$$

## Think-Pair-Share

## 99

How many addition signs should be put between digits of the number 987654321 and where should we put them to get a total of 99 ?

# What are the states of matter? 

## Solid

## Liquid

Gas

## Act it out...

## Check out the simulator:

https://phet.colorado.edu/en/simulations/category/by-level/ elementary-school

## http://www.bbc.co.uk/bitesize/ks3/ science/chemical material behaviour/ particle model/activity/

The Periodic Table of the Elements, in Pictures


