

# Daily Plan for Tuesday, March 16<sup>th</sup>

We have Teams meetings today at 8:30, 10:30, and 1:00.

Students also have small reading groups that meet from 9-10.

**Items Needed For Science: 3 cups of water, thermometer, paper and colouring crayons/pencils**

## 8:30 - Morning Meeting on Teams

- Show and Share: Grey, Bailey, Abby, Sadie
- Reading Strategies

## 9:00- Reading Centers- Each centre should take 15 minutes.

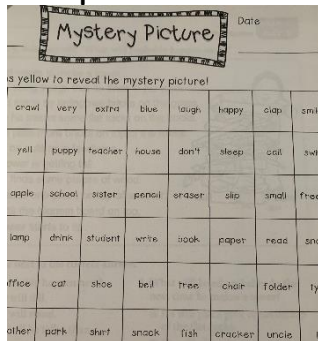
### 1. Small Reading Group Teams meeting.

- 9:00- Anthea, Nyabol, Eloise, Marcus, Zoey,
- 9:15- Autumn, Akiva, Hannah, Abby, Sadie
- 9:30- Grace, Guillermo, Kadlin
- 9:45- Bailey, Emma, Grey, Alec, Nathanael, Mara-Jade, Shriya

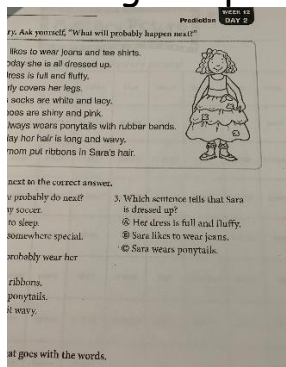
### 2. Read to self- Print books, online books.

<https://generalstewart2.weebly.com/march-reading.html>

### 3. Complete the Noun Sheet:



### 4. Reading Comprehension Week 12 day 2



10:00- Snack and Movement Break

10:30- Math on **Teams**

- Regrouping in addition.

11:00- Writing Time: Start writing your How to Catch Story.

1. How to Catch a Leprechaun.

Would you create a trap with gold or set it up at the end of a rainbow?

2. How to Catch a House Elf.


Would you bake a special treat and leave it to follow footprints?

3. How to Catch a Fairy.

Would you set up a trap inside or outside? Would you have it in the flower bed or by your bed?




11:30- Math Work: Complete the Sheet.

Adding a two digit number to a two digit number Name: \_\_\_\_\_

$\begin{array}{r} 31 \\ +34 \\ \hline \end{array}$	$\begin{array}{r} 73 \\ +13 \\ \hline \end{array}$	$\begin{array}{r} 36 \\ +43 \\ \hline \end{array}$	$\begin{array}{r} 21 \\ +65 \\ \hline \end{array}$	$\begin{array}{r} 60 \\ +38 \\ \hline \end{array}$	$\begin{array}{r} 46 \\ +52 \\ \hline \end{array}$
$\begin{array}{r} 11 \\ +87 \\ \hline \end{array}$	$\begin{array}{r} 32 \\ +64 \\ \hline \end{array}$	$\begin{array}{r} 55 \\ +13 \\ \hline \end{array}$	$\begin{array}{r} 27 \\ +42 \\ \hline \end{array}$	$\begin{array}{r} 38 \\ +61 \\ \hline \end{array}$	$\begin{array}{r} 45 \\ +32 \\ \hline \end{array}$
$\begin{array}{r} 77 \\ +12 \\ \hline \end{array}$	$\begin{array}{r} 36 \\ +53 \\ \hline \end{array}$	$\begin{array}{r} 14 \\ +75 \\ \hline \end{array}$	$\begin{array}{r} 40 \\ +49 \\ \hline \end{array}$	$\begin{array}{r} 34 \\ +14 \\ \hline \end{array}$	

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How I feel about my work:

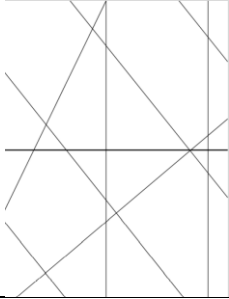
- Practice your addition and subtraction facts:
  - Play a dice or card addition/subtraction game.
  - Practice flash cards.
  - Or Go to website and play addition and subtraction games.

<https://generalstewart2.weebly.com/march-math.html>

12:00- Lunch and movement break

## 1:00- Science Lesson on Teams

- Measuring Temperature and Hot and Cold Art
- Bring this page and coloured pencils/crayons to class:



1:30- Science Time: Experiment Time: You will need 3 cups of water. One cold, one room temperature, and one hot. Use your thermometers to record the temperatures.

Name: \_\_\_\_\_ Date: \_\_\_\_\_

### Measuring Temperature

**How to Use a Thermometer:**

A thermometer is very sensitive and **breakable**. It is important to be careful when using it.

Only the **bulb** needs to be touching what you want to measure.

The rubbing alcohol in the stem will rise or fall to show the temperature.

Read the numbers on the **scale** to know the temperature in **degrees Celsius**.

**Hypothesis:** Estimate the temperatures of cold, warm and hot water.

cold: \_\_\_\_\_ °C    warm: \_\_\_\_\_ °C    hot: \_\_\_\_\_ °C

**Observation:** Using care, place the thermometer in each cup of water. Measure the temperature and record it in the table.

cold water	warm water	hot water

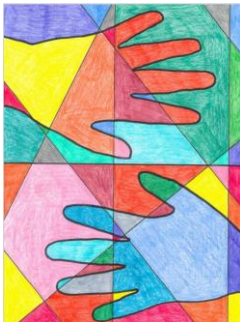
**Conclusion:** Record your measured temperature and the important temperatures from the table on the thermometer. One has been done for you already.

Important Temperatures	
water boils	100°C
body temperature	37°C
water freezes	0°C

water freezes

The centre of the Earth's core is about the same temperature as the surface of the sun. That's hot! The coldest temperature measured in our solar system is on the dark side of our moon.

Finish colouring your hot and cold art.



3:00- Exercise Time: Here are some ideas.

- Cosmic Yoga Fun:  
<https://www.youtube.com/user/CosmicKidsYoga>
- Go Noodle Dance Fun:  
<https://www.youtube.com/user/GoNoodleGames>
- Go outside and Play

1:45-3:45- I will be having Celebration of Learning for Tuesday families.

Checklist of items to be posted on MYBLUEPRINT

- Reading Comprehension Week 12 Day 2
- Mystery Picture Nouns
- Caterpillar addition
- Measuring Temperature
- Hot and Cold Art