## Tuesday, September 5, 2017

TAKE OUT: Metric Olympics lab handout, science notebook

### AGENDA:

- 1. Go over directions for the metric Olympics
- 2. Metric Olympics Stations outside

## Warm-Up:

- 1. Turn in STEM Career Poster
- 2. Finish Scientific Tool Sort
- 3. Read over directions on the Metric Olympics lab, work on wordsearch

HOMEWORK: Finish Scientific tools sort, it will be stamped tomorrow

Learning Target: Students will be able to identify and properly use various scientific measurement tools and units of measurement.

## Wednesday, September 6, 2017

TAKE OUT: Science Notebooks, pen/pencil,

### AGENDA:

- Observations and inferences video and PPT (take notes in notebook on page 3)
- Mystery boxes (write predictions on page 4 in notebook)
- Leave page 5 blank

## Warm-Up:

- 2. What do you think the difference is between an observation and an inference? (write on page 3)

HOMEWORK: Observation and inference sheet (write answers on back of handout) Stamped tomorrow

Learning Target: Students will be able to identify the difference between an observation and an inference and give examples for both.

#### **HELLO!**

## Thursday, September 7, 2017

TAKE OUT: Science notebooks, pen/pencil, scissors, tape

### AGENDA:

- 1. Hypothesis notes and video
- 2. Helicopter lab

<u>Learning Target:</u> Students will be able to identify the main components of a "good" hypothesis and create their own.

## Warm-Up:

- 1. Glue stamped Metric Olympics lab on page 6
- 2. Glue hypothesis notes sheet and practice sheet in page 7 and 8 in notebook.
- 3. Write in Table of contents:
  Metric Olympics.......Page 6
  Hypothesis notes and practice...... Page 7-8

HOMEWORK: Finish Good and Bad hypothesis practice sheet

# Friday, September 8, 2017

TAKE OUT:

AGENDA:

PBIS

Warm-Up:

l.

2.

HOMEWORK:

Reminders: