## Monday, September 17, 2018

TAKE OUT: Science notebooks, pen/pencil,

#### AGENDA:

- Nature of Science quiz on Canvas
- Read science magazines or SSR book

#### Warm-Up:

- 1. Turn in Beaker Pong final draft lab with rough draft stapled to the back (turn into bin)

Reminders: you may use your notebook on the quiz

Learning Target: Students will be able to identify the independent and dependent variable within various example experiments.

## Tuesday, September 26, 2017

TAKE OUT: pen/pencil, Science in the News worksheet

#### AGENDA:

- I. Fill out the science magazine comprehension worksheet (turn it into the bin)
- 2. Choose one of the older science magazines to complete your <u>science</u> in the news article summary worksheet

### Warm-Up:

I. Choose between one of the two new science news magazines and get the accompanying worksheet

HOMEWORK: Finish Science news article summary sheet (you may take home the magazine)

Due: Tomorrow

Test this Thursday! Notebook checks Friday

Learning Target: Students will be able to analyse and summarize scientific text and extrapolate important scientific information.

# Wednesday, September 27, 2017

TAKE OUT: Science notebook, pen/pencil, study guide

### AGENDA:

I. Use your notebook to fill out the study guide (if you need help, please raise your hand)

### Warm-up:

Get out science notebook and put your name and the period on the top of your study guide.

HOMEWORK:

Finish study guide

Due: tomorrow

Test tomorrow/notebook

check Friday

Learning target: Students will be able design an experiment and follow, perform, and record the scientific practices correctly in their experiment.

### Thursday, September 28, 2017

TAKE OUT: Science notebook, Chromebook

#### AGENDA:

- 1. Nature of Science Test
- 2. Review results
- 3. SSR

Warm-Up:

Log in to Chromebook and go to Canvas. Go to Science 8A and then go to quizzes. Click on Nature of Science Test and wait for instructions

HOMEWORK: Notebook checks tomorrow

Good luck on your test!

# Friday, September 29, 2017

TAKE OUT: Science notebooks, pen/pencil, SMART goal handouts

#### AGENDA:

- 1. Go over what exactly is a SMART goal and examples
- 2. Fill out SMART goal worksheet with illustration

Homework:

Finish SMART goal handout

### Warm-Up:

- 1. Glue in stamped Science in the News summary sheet on page 28
- 2. Glue in stamped science magazine comprehension worksheet on page 29
- 3. Update table of contents:
  Science in the news summary.....page 28
  Magazine worksheet.....page 29
- 4. Turn notebooks into the bin

Learning Target: Students will understand what a SMART goal is and set one SMART goal for the trimester in science.