

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)
2. Update table of contents:
Skittles lab..... Page 14
3. Log on to Canvas and go to the quizzes page

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:

1. Fill out the science magazine comprehension worksheet (turn it into the bin)
2. Choose one of the older science magazines to complete your science in the news article summary worksheet

Warm-Up:

1. 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:

1. 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.