Bell Ringer: Bell Ringer 2.1 Worksheet

HW: Review your notes

Schedule:

- Complete Guided Notes on Slide 1-12.
- Complete the worksheet "Law vs Theory vs Hypothesis"

Objective (s):

- Describe the scientific method and the importance of observations, models, and proper experimentation.
- Recognize the importance and differences of evidence, hypothesis, theories, and scientific laws.
- Understand the limitations of science.

Closing Activity: Go over worksheet and discuss the answers

Upcoming Assessments:

Vocab Quiz: Day 6

Bell Ringer: Activity 2.1-Which paper towel is best?

HW: Review your notes.

Schedule:

Complete activity 2.2

Closing Activity: Discussion conclusions, cautions and peer review.

Objective (s):

- Describe the scientific method and the importance of observations, models, and proper experimentation.
- Recognize the importance and differences of evidence, hypothesis, theories, and scientific laws.
- Understand the limitations of science.

Upcoming Assessments:

Vocab Quiz: Day 6

Bell Ringer: Complete slide #13 in your Guided Student Notes.: Where does a tree get its mass?

HW: Review your Notes

Schedule:

 Complete Guided Students Notes Slides 13-22

Objective(s):

- Define matter and describe the Law of Conservation of Matter.
- Distinguish between chemical and physical changes.

Closing Activity: Beach Ball Activity

Upcoming Assessments:

Vocab Quiz: 3 Days -Day 6

Test: 4 Days -Day 7

Bell Ringer: Students will complete the Bell Ringer 2.2.

HW:

Schedule:

Complete the pH Exploration Lab.

Objective (s):

- Identify the pH of various items and how pH impacts living things.
- Distinguish between chemical and physical changes.

Closing Activity: BTB Demo

Upcoming Assessments:

Vocab Quiz: Two Days –Day 6

Bell Ringer: Complete Slide 23 in your notes as we discuss the demo.

HW: Study Key Terms from Quizlet. Vocab Quiz Tomorrow

Schedule:

• Complete the remain guided notes 23-end.

Closing Activity:

Objective (s):

- Recognize the difference forms of energy.
- Understand the First and Second Law of the Thermodynamics.
- Identify the key components of a system.
- Describe ways a system can respond to feedback.

Upcoming Assessments:

Vocab Quiz: Tomorrow-Day 6

Bell Ringer: Key Terms Vocab Quiz

HW: Study for the Test

Schedule:

Lesson 2 Quiz Review

Closing Activity: Go Over Quiz Review. Practice Vocab using Quizlet (time permitting)

Objective (s):

Review Previous Objectives

Upcoming Assessments:

Vocab Quiz: Today

Test: Tomorrow

Bell Ringer: Prepare for test. According to our assessment procedures.

HW:

Schedule:

Complete the Test

Closing Activity: Possibly begin next lesson

Objective (s):

Complete the test.

Upcoming Assessments:

Vocab Quiz:

Bell Ringer:

HW:

Schedule:

Objective (s):

Closing Activity:

Upcoming Assessments:

Vocab Quiz:

Bell Ringer:

HW:

Schedule:

Objective (s):

Closing Activity:

Upcoming Assessments:

Vocab Quiz:

Bell Ringer: Vocab Quiz

HW:

Schedule:

Objective (s):

Closing Activity:

Upcoming Assessments:

Vocab Quiz: