

August 31st, 2015 Physical Science (Day #4)

1. Finish up the Discovery Activity
2. Quiz C1S1
3. Class Discussion/Notes: C1S1 (2)
 - Talk about the Three ways scientist 'Think'
 - Name the Two branches of Physical Science we are going to talk about this year and example topics for each
4. Assignment
 - Read C1S2 'Scientific Inquiry' pages 10-16
 - Complete vocabulary within your science notebook (3)

Aug 21-9:02 PM

C1S1 Quiz

Grade:«grade»
 Subject:«subject»
 Date:«date»

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1 _____ is the study of the properties of matter and how matter changes.

- A physics
- B chemistry
- C geology
- D botany

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2 _____ is making a forecast of what will happen in the future based on experience or evidence.

- A Observing
- B Inferring
- C Predicting
- D "Going with the flow"

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3 A _____ observation is an observation that deals with a number or amount.

- A quantitative
- B qualitative
- C good
- D bad

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4 _____ is the study of matter and energy and how they interact with each other.

- A Chemistry
- B Physics
- C Geology
- D Botany

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5 Science is a way of learning about the natural world.

True
False

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8-31 Class Notes: C1S1

Talk about the Three Ways Scientists "Think"

*TEST

1. Observing- with their 5 sense
2. Inferring- explanation of an observation
3. Predictions- educated guesses

(Get Student Examples)

Aug 25-10:10 PM

What are the Two Branches of Physical Science and name some different topics for each?

1. Chemistry - Using the Periodic Table
2. Physics - How matter and energy interact

Aug 25-10:11 PM