

Extra Science Assignments from Mrs. Aguirre

These assignments can be used to make up for classwork or homework only. Complete one assignment for each credit. You MUST speak to Mrs. Aguirre BEFORE completing any of these- she must approve that the assignment counts for the work you missed. Unless a worksheet is provided, please do all of your work on binder paper. For book questions, please do not write the question but DO answer all of them in FCS. If you have any questions, please contact me (info below).

Additional materials you will need to complete your assignments:

- CPO textbook

Scientific Method

- Read pages 3-8 on Studying Physics and Chemistry. Complete the section review questions on page 8 (1 day)

- Testing the Power of Suggestion**

The “placebo” effect experiment 1. 2. 3. 4.	Test Hypothesis 1. 2. 3. 4.
Keep Conditions the Same 1. 2. 3. 4.	Real or Imagined? 1. 2. 3. 4.

Read the pages in your textbook about the “placebo” effect in medicine (44-45) and an experiment scientists can do to test it.

Take a binder paper and divide it into four rectangles:

Take notes on binder paper as you read. Follow the template above:

- you need 4 good notes from each heading. They can be bulleted style notes or sentences- your choice

ON THE BACK of the page, answer the 4 questions from page 45. Use complete sentences to answer.

(1 day)

- Read section 2.2 (pages 37-42). Complete questions 1,2,3, and 5 of the section review on page 43. (Answer in a FCS – full complete sentences (1 day)
- Read section 1.3 “Inquiry and the Scientific Method” (pages 15-21). Complete the section review questions on page 21. (1 day)

Class Website: www.quia.com/profiles/caguirre

Phone: (510)487-1700 x 60056

Email: caguirre@nhusd.k12.ca.us