

# Science Notebook Layout **DON'T COPY UNDERLINED TEXT**

**Mrs. Aguirre's Webpage:** <http://www.quia.com/profiles/caguirre>

## Experiments and Data

Definition / Meaning	Picture Example
An experiment is... (p 37)	
A hypothesis is... (p 38)	
Experiment and Hypotheses... (p 37)	Ex. From Diver Lab
Observations are... (p 37)	Ex. From Diver Lab
A procedure is important because... (p 38)	
Data is obtained when... (p 38)	Ex. from figure 2.15 p 38
Analyzing Data means... (p 38)	Ex. from Checks Lab

## Inquiry and Scientific Method

Open to page 15 in text; Read the **WHOLE** page with your partner.

**QUESTION:**

•What are the three tests for how you know you have learned the truth?

- A)
- B)
- C)



Use the **REST OF THE** page.  
Copy Fig 1.14 from page 15  
Label what you did when investigating the checks on the diagram.  
Draw pictures in color showing the process you used to find the answer (what you did).