

THE SCIENTIFIC METHOD QUIZ - FRIDAY

1. Purpose - What do I want to learn?
2. Research - Find out as much about your topic as you can.
(For example, in our survey we narrowed the possible choices.)
3. Hypothesis - Predict what the answer to the problem or question is.
4. Experiment - Design a test to confirm or disprove your hypothesis.
(We conducted surveys for our experiment.)
5. Analysis - Record what happened during the experiment.
(We created bar graphs and wrote sentences making comparisons with our data.)
6. Conclusion - Was my hypothesis correct?

THE SCIENTIFIC METHOD QUIZ - FRIDAY

1. Purpose - What do I want to learn?
2. Research - Find out as much about your topic as you can.
(For example, in our survey we narrowed the possible choices.)
3. Hypothesis - Predict what the answer to the problem or question is.
4. Experiment - Design a test to confirm or disprove your hypothesis.
(We conducted surveys for our experiment.)
5. Analysis - Record what happened during the experiment.
(We created bar graphs and wrote sentences making comparisons with our data.)
6. Conclusion - Was my hypothesis correct?