The Scientific Method in Action
THE SCIENTIFIC METHOD: Question> Hypothesis> Experiment> Observe/Collect Date> Conclude> Communicate
What is the QUESTION in the episode?
2. What was Jamie's hypothesis?
3. What is YOUR hypothesis?
3. How did they conduct their experiment?
4. How did they collect their data? (Or how could they have?)
5. What did they conclude?
6. Was your hypothesis correct?

Remember that it's OKAY for your hypothesis to be incorrect! It's all part of the learning process. Without a hypothesis, you will never be able to be 100% involved in your experiments and you have nothing to prove or

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disprove.

Date:____