SCIENTIFIC METHOD

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Episode: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

What is the **QUESTION/PROBLEM** the team is investigating?

What was Jamie’s **HYPOTHESIS**?

What is your hypothesis?

How did they conduct their **EXPERIMENT**?

INDEPENDENT VARIABLE: (What the mythbusters are manipulating/changing)

DEPENDENT VARIABLE: (Will change in response to changes in the independent variable)

CONTROLLED VARIABLES:

How did they collect their **DATA** (Or how could they have)? What tools did they use? What units of measurement were used?

What did they **CONCLUDE**? Was your hypothesis correct? Was the myth busted or confirmed?