Scientist Dr. E. McSquare is compiling his scientific findings into a single volume. He forgot to give titles to the sections of his reports and now they're all mixed up! Use the definition guide to help Dr. McSquare label his reports.

## **Definition Guide:**

is upright.

**Q = Question:** The question is the first part of the scientific process. What question do you want to answer?

**H = Hypothesis:** A hypothesis is a statement that can be proven true or false. It is often written in the form "If (a) then (b)."

**E = Experiment:** The experiment is an activity that is used to test if your hypothesis is true or false.

**D = Data:** Data are the results of the experiment.

**C = Conclusion:** The conclusion is a final statement that describes what you learned from the experiment and results.

E I will test my lab partners' resting heart rates by counting their heart beats in three different positions: lying down, sitting, and standing up. **Object:** Bounce count Golf ball: 4 bounces Medicine Ball: 7 bounces **Baseball:** 5 bounces Do heavier objects bounce higher on a trampoline? If standing up requires more physical effort than lying down, then one's pulse standing up will be faster than one's pulse lying down. From a fixed height, I will drop a variety of objects onto a trampoline several times and observe the number of bounces. If there is and equal an opposite reaction to every action, then heavier objects will bounce higher off a trampoline. Maurice: Lying down - 55 bpm, Sitting - 59 bpm, Standing - 65 bpm Lucy: Lying down - 58 bpm, Sitting - 60 bpm, Standing - 70 bpm Carlos: Lying down - 51 bpm, Sitting - 54 bpm, Standing - 56 bpm

How does your resting heart rate change depending on your position?

The experiment and data show that heavier objects bounce higher on trampolines.

A person's position affects his or her resting heart rate. The heart rate is higher if the body