New passage.

What do you do first?

Science

Read the TITLE of any

figures and decide what's being measured.

What's the purpose of the scientific method?

To test a hypothesis with a reproducible, experimental design that includes

- 1. formed hypothesis
- 2. independent variable(IV)
- 3. dependent variable(DV)
- 4. control variable.

Define:

hypothesis, independent variable (IV), dependent variable (DV), and control variable (CV).

Hypothesis: what you think is going to happen when the IV changes.

IV: what you change to see how it effects on the DV.

DV: is DEPENDENT on the IV and changes when the IV changes.

CV(s): are variables that do not change at all. They remain constant.

What science facts do you have to know for the ACT?

None.

What is the best way to lose a lot of points in science reasoning?

Not answering ALL

of the questions.

You're stressed out. What are you going to do?

Take a deep breath and

remember:

simplify