

THINK LIKE A SCIENTIST

Grudge Ball Review

WHAT IS AN INDEPENDENT VARIABLE?

- a. The variable that is manipulated or changed
- b. The variable that is left the same
- c. The final result of the experiment
- d. The variable that is measured

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WHAT IS A CONTROLLED VARIABLE?

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- c. The final result of the experiment
- d. The variable that is measured

WHAT IS A CONTROLLED VARIABLE?

b. The variable that is left the same

WHAT IS A DEPENDENT VARIABLE?

- a. The variable that is manipulated or changed
- b. The variable that is left the same
- c. The final result of the experiment
- d. The variable that is measured

WHAT IS A DEPENDENT VARIABLE?

d. The variable that is measured

IN A SCIENTIFIC EXPERIMENT

- a. All variables should be controlled.
- b. If you do it right the first time, you don't need to do it again.
- c. Only one variable needs to be changed.
- d. If your hypothesis is incorrect, then your experiment is wrong.

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TRUE OR FALSE: SCIENCE EXPERIMENTS DON'T NEED TO HAVE VARIABLES.

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FALSE. All experiments have variables.

WHAT METHOD SHOULD YOU USE WHEN WRITING A CONCLUSION?

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C-E-R

Claim - Evidence - Reasoning

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The E stands for Evidence.

C: Claim

E: Evidence

R: Reasoning

What is the independent variable? Underline it.

What is the dependent variable? circle it.

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Name two control variables for this testable question.

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Type of plant, growing conditions (sunlight, temperature, etc), amount of water, type of container

IDENTIFY THE TESTABLE QUESTION

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- c. Does the type of wood affect how long it burns?
- d. Does carbon dioxide in the atmosphere cause the atmosphere to warm?

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WRITE AN IF-THEN HYPOTHESIS

Does changing the height of the ramp affect how far a ball will roll?

WRITE AN IF-THEN HYPOTHESIS

Does changing the height of the ramp affect how far a ball will roll?

If the height of the ramp is higher, then the ball will roll farther.