#### How to Write a Testable Question



Tamara Helfer, 2012 Sequoia Science Explorations

#### Sometimes scientists just like to explore...



Exploring or making observations often makes scientists curious about specific questions.

## To answer these questions, most scientists carry out investigations.



## What is a "Testable Question?"

A testable question is one that can be answered by designing and conducting an experiment.



## What is a "Testable Question?"

Testable questions are always about changing <u>one thing</u> to see what the effect is on <u>another thing</u>.

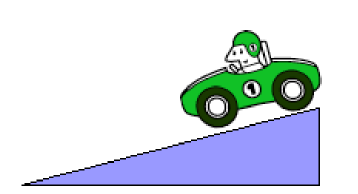


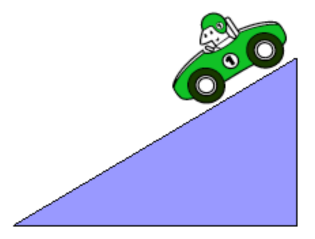
## Sample Testable Question

#### Does changing <u>the height of the ramp</u>

#### affect

#### the speed of a car going down the ramp?





#### **Testable Question Formats**

- Does changing \_\_\_\_\_\_ affect \_\_\_\_\_?
- How does changing \_\_\_\_\_ affect \_\_\_\_?
- If I change \_\_\_\_\_, will it affect \_\_\_\_\_?

In a scientific experiment, these two blanks have special names: variables

### What is a variable?

A variable is something that can CHANGE.

#### Testable Questions have two parts:

An independent variable

• A dependent variable



# What is an <u>Independent</u> Variable?

 The variable that will be changed by you - the scientist.

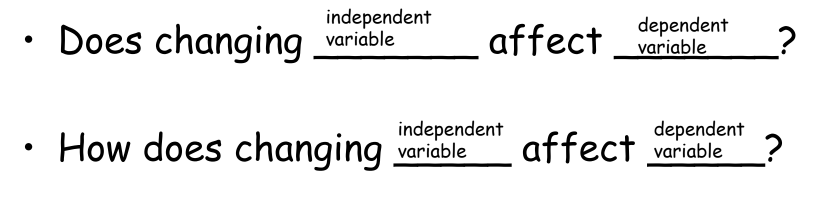
> A good experiment has only <u>one</u> independent variable!

## What is a <u>Dependent</u> Variable?

 The variable that is being <u>measured</u> in your experiment

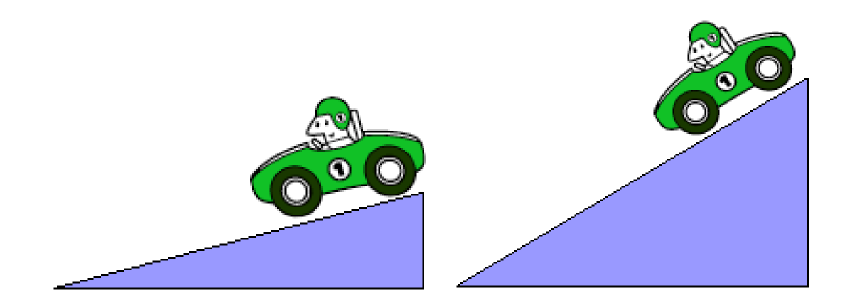
• The response to the change you make using the independent variable.

#### **Testable Question Formats**

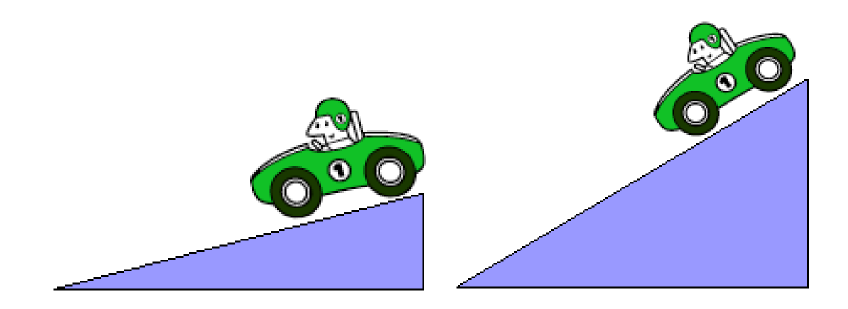


• If I change <u>variable</u> will it affect <u>dependent</u> variable?

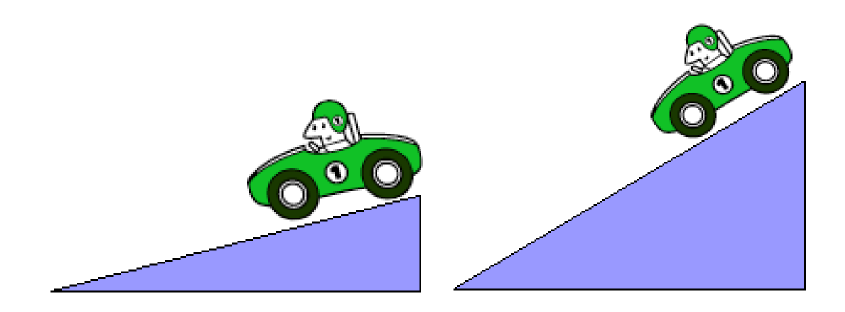
## Example:



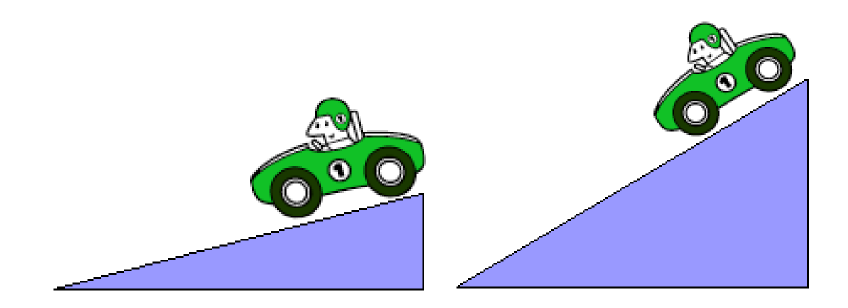
## What is the independent variable?



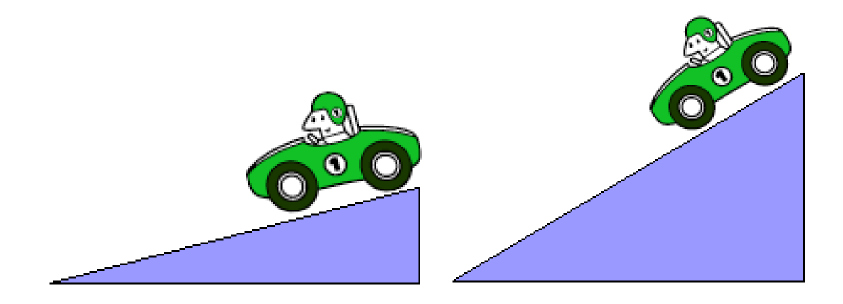
## Independent Variable



## What is the dependent variable?



## Dependent Variable

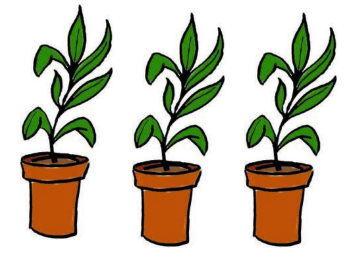


## Another Testable Question

 Does changing the amount of light affect the growth rate of plants?

Identify the INDEPENDENT variable

Identify the DEPENDENT variable



## Another Testable Question

 Does the temperature of water affect the time it takes a sugar cube to dissolve?

Identify the INDEPENDENT variable

Identify the DEPENDENT variable



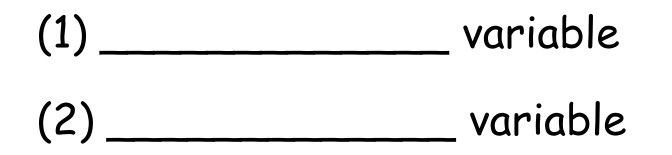






#### Review: Testable Questions

Testable Questions need 2 parts:



### Review: Testable Questions

Testable Questions need 2 parts:

(1) <u>Independent</u> variable

(2) <u>Dependent</u> variable

Cause (independent variable) Effect/outcome (dependent variable)

#### Is this a Testable Question?



#### How to Turn a General Question into a Testable Question

First, read the question carefully.



#### How to Turn a General Question into a Testable Question

Next, think of a cause and an effect related to your question.

What makes plants grow best?

In this case, the idea is that you can change something to affect something about how a plant grows.



# What are examples of things you can change?



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- Examples: -Amount of water -Amount of light
- -Soil type



## What specific effects can you look for?



## What specific effects can you look for?

What makes plants grow best?

Examples: -Height of plant -Speed of growth



Finally, plug the cause and the effect into the format...

"What is the effect of \_\_\_\_\_ on \_\_\_\_?"

The cause goes in the first blank, and the effect goes in the second blank.

So a testable question looks like this:

"What is the effect of soil type on plant height?"



#### Controls

Controls are all the factors in your experiment that you want to remain constant.

"What is the effect of soil type on plant height?"

Controls for the plant experiment:

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



## Here's another example... Is it Testable?

How does a paper airplane fly?



 Decide what you are going to change (independent variable)



 Decide what you are going to change (independent variable)

For example:

- Size of the plane
- Style of the plane
- Type of paper



 Decide what you are going to measure (dependent variable)



- Decide what you are going to measure (dependent variable)
- For example:
- Distance the plane will fly
- Length of time the plane stays in the air



## Make the Question Testable

- Now select <u>one</u> independent variable and <u>one</u> dependent variable
- Put them together to create the testable question:

"How does the type of paper affect the distance a paper airplane flies?"



## What are the controls?

"How does the type of paper affect the distance a paper airplane flies?"

Controls:

- Style of airplane
- Flying conditions (wind)
- How you throw the airplane



## Final Thoughts

 Keep your experiment simple and clear

 Check out the library or our web links for ideas

 Don't wait! Some projects take time to do.