

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

For each item below, specify the independent and dependent variables, as well as control variables

1. A study was done to find if different tire treads affect the braking distance of a car.

I: type of tire tread D: braking distance of car C: driving surface, driver identity, initial car speed, temperature, weather, driving location, car model and make

2. The time it takes to run a mile depends on the person's running speed.

I: person's running speed D: time to run a mile C: running surface, energy level of person, clothing, running shoes

3. The height of bean plants depends on the amount of water they receive.

I: amount of water given to plants D: height of bean plants C: type of soil, temperature of room, amount of sunlight available, temperature of water, health of plants

4. The higher the temperature of the air in the oven, the faster a cake will bake.

I: temperature of air in oven D: cake baking speed (cake baking time) C: altitude, oven model, amount of batter in cake, ingredients in cake, location of cake in oven

5. Lemon trees receiving the most water produced the most lemons.

I: amount of water given to lemon trees D: number of lemons C: age/maturity of tree, time of year, location of tree, amount of sunlight, species of lemon

6. An investigation found that more bushels of potatoes were produced when the soil was fertilized more.

I: amount of fertilizer added to soil D: number of bushels of potatoes C: soil composition, amount of water, amount of sunlight, location of plants, amount of time plants are allowed to grow

7. Students measured the temperature of the water at different depths in Lake Skywalker and found that the temperature varied.

I: depth in Lake Skywalker D: temperature of water C: same lake (Lake Skywalker), same location in lake, measurement technique, weather, time of day, air temperature

8. The amount of pollution produced by cars was measured for cars using gasoline containing different amounts of lead.

I: amount of lead in gasoline D: amount of pollution produced by car C: type of car, engine model, amount of time car was driven for, distance car was driven for, speed car was driven at, driving surface

9. Four groups of rats are first massed and then fed identical diets except for the amount of vitamin A they receive. Each group gets a different amount. After 3 weeks on the diet, the rats' masses are measured again to see if there has been a decrease.

I: amount of vitamin A D: difference in rat mass after 3 weeks on diet compared with before C: rat health, rat age, rat species, diets are identical except for Vitamin A, amount of exercise each rat gets, living conditions of rats (e.g. cage size, cage decorations)

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

Date: \_\_\_\_\_ Period: \_\_\_\_\_

For each experiment below, specify the independent variable, dependent variable, control group and any

1. A student wanted to test how the mass of a paper airplane affected the distance it would fly. Paper clips were added before each test flight. As each paper clip was added, the plane was tested to determine how far it would fly.

**Independent variable** mass of paper airplane

**Dependent variable** distance paper airplane flies

**Control** airplane with no added weight (no paper clips)

**Control variable(s)** the way the paper airplane is folded; how the airplane is thrown; the original height of the airplane; wind speed; direction airplane is thrown

2. Two groups of students were tested to compare their speed working math problems. Each group was given the same problems. One group used calculators and the other group computed without calculators.

**Independent variable** presence of calculator; whether students were permitted calculators

**Dependent variable** speed completing math problems

**Control** students without calculators

**Control variable(s)** age of students; math ability of students; types and difficulty of questions presented; (minimum accuracy in completion of math problems)

3. Students of different ages were given the same puzzle to assemble. The puzzle assembly time was measured.

**Independent variable** age of student

**Dependent variable** puzzle assembly time

**Control variable(s)** same puzzle

**There can be several controlled variables. If an experiment is to be useful, only one variable at a time can be manipulated intentionally. All other variables must be controlled throughout all parts of the experiment. If more than one variable is altered (changed), the results of an experiment cannot be interpreted with any validity.**

4. An experiment was performed to determine how the amount of coffee grounds could affect the taste of coffee. The same kind of coffee, the same percolator, the same amount and type of water, the same perking time, and the same electrical sources were used.

**Independent variable** amount of coffee grounds

**Dependent variable** taste of coffee

**Control variables (3)** kind of coffee, percolator, amount of water, type of water, perking time, electrical sources

## Scientific Method

Name \_\_\_\_\_

### Controls and Variables – Part 1

**SpongeBob and his Bikini Bottom pals have been busy doing a little research. Read the description for each experiment and answer the questions.**

#### 1 - Patty Power

Mr. Krabbs wants to make Bikini Bottoms a nicer place to live. He has created a new sauce that he thinks will reduce the production of body gas associated with eating crabby patties from the Krusty Krab. He recruits 100 customers with a history of gas problems. He has 50 of them (Group A) eat crabby patties with the new sauce. The other 50 (Group B) eat crabby patties with sauce that looks just like new sauce but is really just mixture of mayonnaise and food coloring. Both groups were told that they were getting the sauce that would reduce gas production. Two hours after eating the crabby patties, 30 customers in group A reported having fewer gas problems and 8 customers in group B reported having fewer gas problems.

Which people are in the control group? **Group B**

What is the independent variable? **type of sauce in crabby patty**

What is the dependent variable? **gas problems**

What should Mr. Krabs' conclusion be? **The new sauce reduces the incidence of gas problems in customers with histories of gas problems.**

Why do you think 8 people in group B reported feeling better?

**Placebo effect: maybe they expected to feel better because of the sauce, or 'not eating' was the cause of their gas problems to begin with.**

#### 2 – Slimotosis

Sponge Bob notices that his pal Gary is suffering from slimotosis, which occurs when the shell develops a nasty slime and gives off a horrible odor. His friend Patrick tells him that rubbing seaweed on the shell is the perfect cure, while Sandy says that drinking Dr. Kelp will be a better cure. Sponge Bob decides to test this cure by rubbing Gary with seaweed for 1 week and having him drink Dr. Kelp. After a week of treatment, the slime is gone and Gary's shell smells better.

What was the initial observation? **Gary is suffering from slimotosis.**

What is the independent variable? **Type of cure**

What is the dependent variable? **slimotosis symptoms after 1 week**

What should Sponge Bob's conclusion be?

**None: Sponge Bob cannot draw any conclusions because he manipulated two variables and applied two cures to a single individual. He does not know the reason behind the observed effect.**

**To make this a better experiment, he would need to have more subjects with slimotosis, split them into three groups: control / seaweed rub / drinking Dr. Kelp.**

### 3 – Marshmallow Muscles

Larry was told that a certain muscle cream was the newest best thing on the market and claims to double a person’s muscle power when used as part of a muscle-building workout. Interested in this product, he buys the special muscle cream and recruits Patrick and SpongeBob to help him with an experiment. Larry develops a special marshmallow weight-lifting program for Patrick and SpongeBob. He meets with them once every day for a period of 2 weeks and keeps track of their results. Before each session Patrick’s arms and back are lathered in the muscle cream, while Sponge Bob’s arms and back are lathered with the regular lotion.

Which person is in the control group? **Sponge Bob**

What is the independent variable? **type of product applied to arms and back**

What is the dependent variable? **??? (assume: how many marshmallows they were able to lift? how many weightlifting reps they were able to do?)**

Time	Patrick	SpongeBob
Initial Amount	18	5
After 1 week	24	9
After 2 weeks	33	17

What should Larry’s conclusion be?

Unsure. The results are not clear since the experiment was not explained properly (how was the dependent variable measured?) and because there was only a single individual in each group, there were many variables that were not controlled between groups that may have affected results.

### 4 – Microwave Miracle

Patrick believes that fish that eat food exposed to microwaves will become smarter and would be able to swim through a maze faster. He decides to perform an experiment by placing fish food in a microwave for 20 seconds. He has the fish swim through a maze and records the time it takes for each one to make it to the end. He feeds the special food to 10 fish and gives regular food to 10 others. After 1 week, he has the fish swim through the maze again and records the times for each.

**Special Food Group**  
(Time in minutes/seconds)

Fish	Before	After
1	1:06	1:00
2	1:54	1:20
3	2:04	1:57
4	2:15	2:20
5	1:27	1:20
6	1:45	1:40
7	1:00	1:15
8	1:28	1:26
9	1:09	1:00
10	2:00	1:43

**Regular Food Group**  
(Time in minutes/seconds)

Fish	Before	After
1	1:09	1:08
2	1:45	1:30
3	2:00	2:05
4	1:30	1:23
5	1:28	1:24
6	2:09	2:00
7	1:25	1:19
8	1:00	1:15
9	2:04	1:57
10	1:34	1:30

What was Patrick’s hypothesis?

**Fish that eat microwaved food are smarter and can swim through a maze faster.**

Which fish are in the control group? **Fish with regular (unmicrowaved) food**

What is the independent variable? **Whether food is microwaved or not / food type**

What is the dependent variable? **Change in the amount of time to complete the maze**

Look at the results in the charts. What should Patrick’s conclusion be?

**Microwaving fish food has no significant effect on fish intelligence nor their ability to swim through a maze.**

# Identify the Controls and Variables



Smithers thinks that a special juice will increase the productivity of workers. He creates two groups of 50 workers each and assigns each group the same task (in this case, they're supposed to staple a set of papers). Group A is given the special juice to drink while they work. Group B is not given the special juice. After an hour, Smithers counts how many stacks of papers each group has made. Group A made 1,587 stacks, Group B made 2,113 stacks.

Identify the:

1. Control Group **No special juice**
2. Independent Variable **Type of drink given**
3. Dependent Variable **Number of paper stacks stapled in an hour**
4. What should Smithers' conclusion be?  
**The special juice decreases productivity of workers.**
5. How could this experiment be improved?  
**Give Group B a drink (water?) since it might be that having access to any drink will decrease productivity.**



Homer notices that his shower is covered in a strange green slime. His friend Barney tells him that coconut juice will get rid of the green slime. Homer decides to check this out by spraying half of the shower with coconut juice. He sprays the other half of the shower with water. After 3 days of "treatment" there is no change in the appearance of the green slime on either side of the shower.

6. What was the initial observation?  
**The shower is covered in a green slime.**

Identify the-

7. Control Group  
**Half the shower sprayed with water**
8. Independent Variable  
**Type of liquid being sprayed**
9. Dependent Variable  
**Cleanliness of shower**
10. What should Homer's conclusion be?  
**Coconut juice is no more effective than water at cleaning green slime from the shower.**

Bart believes that mice exposed to microwaves will become extra strong (maybe he's been reading too much Radioactive Man). He decides to perform this experiment by placing 10 mice in a microwave for 10 seconds. He compared these 10 mice to another 10 mice that had not been exposed. His test consisted of a heavy block of wood that blocked the mouse food. He found that 8 out of 10 of the microwaved mice were able to push the block away. 7 out of 10 of the non-microwaved mice were able to do the same.



Identify the-

11. Control Group  
Non-microwaved rice

12. Independent Variable  
Exposure to microwave radiation

13. Dependent Variable  
Mouse strength

14. What should Bart's conclusion be?  
Exposure to microwaves has no effect on mouse strength.

15. How could Bart's experiment be improved?  
Control variables like the initial mass/health of the mice, their living conditions, and how hungry they are



Krusty was told that a certain itching powder was the newest best thing on the market; it even claims to cause 50% longer lasting itches. Interested in this product, he buys the itching powder and compares it to his usual product. One test subject (A) is sprinkled with the original itching powder, and another test subject (B) was sprinkled with the Experimental itching powder. Subject A reported having itches for 30 minutes. Subject B reported to have itches for 45 minutes.

Identify the-

16. Control Group  
Usual product

17. Independent Variable  
Type of itching powder used

18. Dependent Variable  
Duration of itchiness

19. Explain whether the data supports the advertisements claims about its product.  
Yes, the data supports the claim. Subject B was itchy for 50% longer than Subject A.

Lisa is working on a science project. Her task is to answer the question: "Does Rogooti (which is a commercial hair product) affect the speed of hair growth". Her family is willing to volunteer for the experiment.



20. Describe how Lisa would perform this experiment. Identify the control group, and the independent and dependent variables in your description.

Answers may vary.  
Control group: the hair growing on the left half of each family member's head

Independent variable: type of product applied

Dependent variable: Hair length after 3 months

Shave each family member's head to start. Give each family member two bottles of hair products labelled A and B. (A is Rogooti; B is regular shampoo.) They shower once a day using A on the right half of their head and B on the left half.