Step 2: Collect Information (Part 1)

After choosing a topic to investigate and writing a testable research question, it's time to find information about your topic. However, some topics are very broad. You must narrow your topic enough to focus on the most important parts relating to your experiment and research only those parts.

The most important parts of your experiment are the variables. Variables are all the factors that can change in an experiment, possibly affecting the results. It's important that you test only one variable at a time; this way, you can be sure it's the one thing that caused the results.

In any scientific investigation, there are three kinds of variables:

- 1. The <u>Independent (or manipulated) Variable</u> is the ONE factor or condition that is intentionally changed by the experimenter.
- 2. The <u>Dependent (or responding) Variable</u> is the factor or condition that may be affected as a result of changing the independent variable. The dependent variable is what you measure or observe to obtain your results.
- 3. The <u>Constant Variables</u> are all the factors or conditions that must be kept the same in an experiment.

Imagine that you are investigating this research question: Will M&M color dissolve faster in water or in another clear liquid? The three types of variables in the experiment are identified below.

Independent Variable (IV): Type of clear liquid

Dependent Variable (DV): Time it takes for color to dissolve

Constant Variables (CV): Color of M&M, amount of liquid, type of M&M (e.g., plain, peanut),

time at which M&M's are dropped into liquid, etc.

Read each research question below. Identify the IV, DV, and CV of each experiment.

nd OV or baon experiment			
1. What amount of sunlight makes pea	plants grow tallest?		
IV:	plants grow tallest?		
DV:	· · · · · ·		
CV:			
Which type of soda has more sugar: Brand X, Brand Y, or Brand Z?			
IV:	DV:		
CV:			
s the height of a ball's bounce affected by the height from which the ball is dropped?			
IV:	DV:		
Which battery will last the longest: Superlast or Energy Star?			
IV:	DV:		
5. Is the water temperature of Lake M	ichigan affected by the depth of the water?		
	DV:		

Step 2: Collect Information (Part 2)

Write IV, DV, or CV in the blank after each description below to identify which type of variable is described.

	, ,	•			
ĺ	IV = Independent Variable	DV = Dependent Variable	CV = Constant Variable		
1.	. The factors that are kept the same in an experiment				
2.	This is also known as the responding variable				
3.	. This is the one thing that is changed by the experimenter				
4.	4. This is also called the manipulated variable				
5.	5. This is the factor that is affected as a result of changing the manipulated variable				
6.	6. This variable must be measurable to obtain results				
7.	There may be many of this type of	variable in an experiment.			
dep ince line	refully read each of the experiments bendent variable (DV), and constant correct. Identify which variable is inc e provided. Be carefull Only ONE v	t variables (CV) that are listed. (correct AND write the correct desvariable is wrong in each expering	ONE of these variables is scription of that variable on the nent!		
8.		the same problems. One group using calculators problems solved correctly problems	l complete a set of math used calculators. The other		
		- ^			
9.	Students of different ages were give puzzle to put together. The time it student to complete the puzzle was IV: Boy or girl so DV: Time to corticolor CV: Same puzz	took each s compared. tudents mplete the puzzle	I Some		
	The is wrong. Here is what i	t should be:			
10.	. Amy wants to find out if Retro nail Viva on the nails on her left hand a IV: Brand of na DV: Time the n CV: Which han	and one coat of Retro on the nai il polish	nail polish. She put one coat of Is on her right hand.		
	The is wrong. Here is what i	it should be:			
11	. Jason thinks that a heavier paper paper airplane to decide what amount IV: Type of paper DV: Distance the CV: Size of pages.	ount of weight makes the airplan per airplane he airplane flies per clips	e fly the farthest.		
	The is wrong. Here is w	hat it should be:			