

Research questions have the following format:

How does  $\underline{A}$  affect the  $\underline{B}$  of  $\underline{C}$ ?

A: independent variable (what you will change)

B: dependent variable (what you will measure)

C: The subject of your experiment (what you will be experimenting on)



Suppose you are interested in what affects the quality of the water in an aquarium...

How does  $\underline{A}$  affect the  $\underline{B}$  of  $\underline{C}$ ?



A: independent variable (what you will change)

B: dependent variable (what you will measure)

C: The subject of your experiment (what you will be experimenting on)



Suppose you are interested in what affects the quality of the water in an aquarium ...

A: independent variable (what you will change)

What can we change about the quality of water?





Suppose you are interested in what affects the quality of the water in an aquarium ...

B: dependent variable (what you will measure)

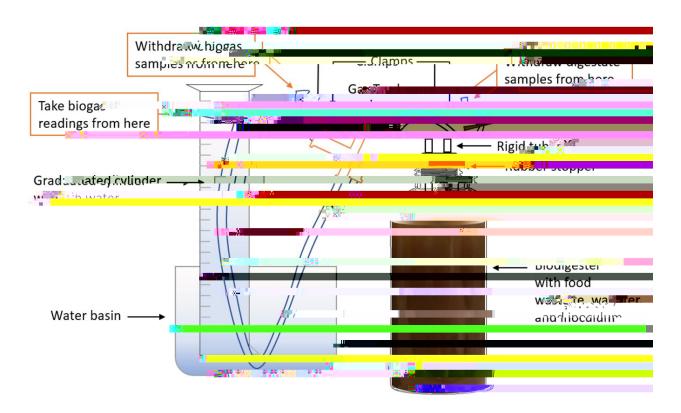
What kinds of data can we observe and record about the fish tank?







#### Remember the model biodigester?





# What variables affect the biodigester?

Remember the elements of the model biodigester:

- A biodigester containing:
  - Feedstock (a mixture of organic waste)
  - Inoculum (microorganisms consuming the feedstock)
  - Water
- A gas collection system, where we measure:
  - How much biogas is produced
  - How much of the biogas is methane

Independent variables

Dependent variables



Using the biodigester:

How does  $\underline{A}$  affect the  $\underline{B}$  of  $\underline{C}$ ?

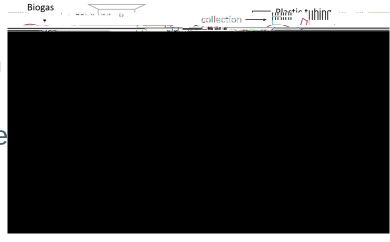
A: independent variable (what you will change)

B: dependent variable (what you will measure)



#### Possible independent variables:

- Temperature and changes in temperature over the day
- pH, or the level of acidity in the solution
- How much water is in the solution
- How much food and inoculum are in the solution
- What kind of inoculum or manure is used



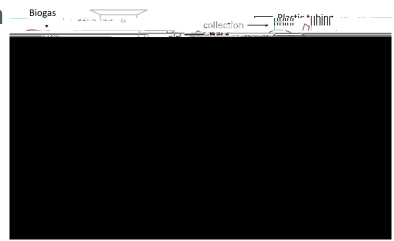
What others can you think of?



#### Possible dependent variables:

- pH, or the level of acidity in the solution
- Biogas production
- Methane content of the biogas

What others can you think of?





Write at least one research question about the biodigester using this format:

"How does \_\_\_\_\_ affect the \_\_\_\_ of the biodigester?"

#### Then answer these questions:

- 1. How would you set up the experiment to answer your question?
- 2. What will remain constant? What will you change?
- 3. What measurements will you make?