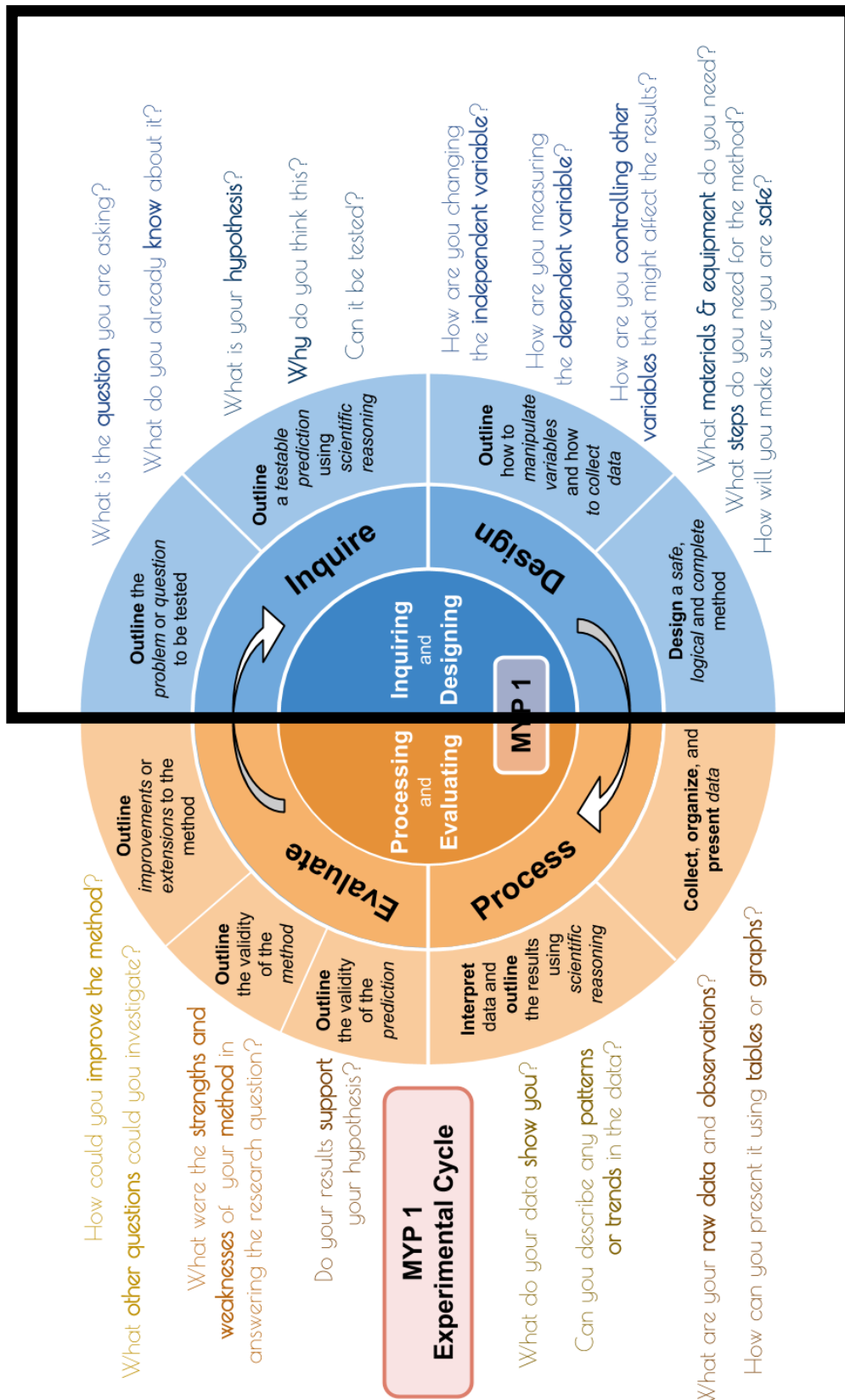


We use the **experimental cycle** to help us plan, carry out and write about scientific investigations.

In your notebook, use these sentence starters to begin to plan a lab on _____.
 You will later write up your final lab plan for your summative assessment.



Use these sentence starters to plan your lab. Make sure your lab report has all four major sections.

Research Question: Outline the problem or question to be tested

- I want to investigate....
 - This is because I have observed that...

OR

- I will test the effect of ... on
 - This is because I have observed that...

I have given brief details on how my **problem** is connected to the topic we are studying. I have stated the problem as a research question.

Variables: Outline how to *manipulate variables* and how to *collect data*

- The **independent variable** is the variable I am changing.
 - My independent variable is...
 - I will change the independent variable by increasing / decreasing from ... to ...
 - I will change the independent variable in increments of ...
- The **dependent variable** is the variable I will measure.
 - My dependent variable is...
 - I will measure the dependent variable by...
 - I will repeat my measurements ... times to be more reliable.
- The **controlled variables** are variables that I will **keep the same** to make my test more reliable. Identify at least 3.
 - I will control ... by ... because ...

I have given brief details on how to manipulate the independent **variable**, how to measure the dependent **variable** to collect relevant data, and how to manipulate the controlled **variables**.

Hypothesis: Outline a *testable prediction* using *scientific reasoning*

- I predict that if I increase / decrease ... then ... will ...
 - This is because...
 - Other information that supports my hypothesis is....
- My prediction is / is not testable. I know this because

My **hypothesis** is testable, and includes my **variables**, with my reasons as a 'because' statement.

Method & Materials: Design a *safe, logical and complete* method

- There are some / no risks in this investigation because...
- I will **stay safe** by ...
- I will **keep others safe** by ...
- I need to use these **materials** and **equipment** in my investigation...
- I need to **carry out these steps** in my investigation...
- This is a photo / diagram of my investigation

My **procedures** are safe, complete, and logical. Someone else would have no problem with my lab because I describe how to work with the variables and collect data.

I have selected every material I will need, including quantities, and I won't need to ask for anything on the day of the lab.

Commonly-confused words. Make sure **you** use them correctly.

Facts

are *simple truths* that we use when we describe the universe. Often we can measure them.

Hypothesis

is a *testable prediction* that we make, with a logical *reason*.

A **scientific problem** is a **question** that we are trying to solve by making a **hypothesis** and **testing** it with an **experiment**.



Criterion B: Inquiring & Designing

- i. outline an appropriate problem or research question to be tested by a scientific investigation
- ii. outline a testable prediction using scientific reasoning
- iii. outline how to manipulate the variables, and outline how data will be collected
- iv. design scientific investigations

Level	The student is able to:
1-2	<ul style="list-style-type: none"> i. select a problem or question to be tested by a scientific investigation ii. select a testable prediction iii. state a variable iv. design a method with limited success.
3-4	<ul style="list-style-type: none"> i. state a problem or question to be tested by a scientific investigation ii. state a testable prediction iii. state how to manipulate the variables, and state how data will be collected iv. design a safe method in which he or she selects materials and equipment.
5-6	<ul style="list-style-type: none"> i. state a problem or question to be tested by a scientific investigation ii. outline a testable prediction iii. outline how to manipulate the variables, and state how relevant data will be collected iv. design a complete and safe method in which he or she selects appropriate materials and equipment.
7-8	<ul style="list-style-type: none"> i. outline a problem or question to be tested by a scientific investigation ii. outline a testable prediction using scientific reasoning iii. outline how to manipulate the variables, and outline how sufficient, relevant data will be collected iv. design a logical, complete and safe method in which he or she selects appropriate materials and equipment.

Self Reflection Rubric

B	<i>i. outline an appropriate problem or question to be tested by a scientific investigation</i>	<i>ii. outline a testable prediction using scientific reasoning</i>	<i>iii. outline how to manipulate the variables, and outline how data will be collected</i>	<i>iv. design scientific investigations</i>
1-2	I have <u>selected</u> a problem from those provided.	I have <u>selected</u> a hypothesis from those provided.	I have <u>stated</u> a variable.	I have a procedure written down for my lab.
3-4	I have <u>stated</u> a problem as a research question.	My hypothesis is <u>testable</u> .	I have <u>stated</u> how to manipulate the independent variable, and stated how to measure the dependent variable.	My procedures are <u>safe</u> . I have <u>selected</u> the materials I will need.
5-6	I have <u>stated</u> a problem as a research question that connects with our topic.	My hypothesis is testable, and <u>includes</u> my variables.	I have <u>given brief details</u> on how to manipulate the independent variable, and stated how to measure the dependent variable to collect <u>relevant</u> data.	My procedures are safe and <u>complete</u> . Someone else could probably do my lab because I describe how to collect data. I have selected the materials I will need, <u>including</u> quantities.
7-8	I have <u>given brief details</u> on how my problem is connected to the topic we are studying. I have stated the problem as a research question.	My hypothesis is testable, and <u>includes</u> my variables, with my reasons as a 'because' statement.	I have <u>given brief details</u> on how to manipulate the independent variable, how to measure the dependent variable to collect <u>relevant</u> data, and how to manipulate the controlled variables.	My procedures are safe, complete, and <u>logical</u> . Someone else would have no problem with my lab because I describe how to work with the variables and collect data. I have selected <u>every</u> material I will need, including quantities, and I won't need to ask for anything on the day of the lab.