¹ Name	Period	Date	
	Scientific Inquir	y Work Sar	nple
FORMING A QUE	STION AND A HYPOTH	ESIS	
You will begin the inquiquestion.	ry process by writing a question	to be tested and a hy	pothesis that answers your
Question:			
Hypothesis:			
In order to pass this se	ction, the following must be tr	ue:	
Question/hyp	pothesis can be answered/tested restigation.	using data gathered in	n a
Supporting Evidence for Write down supporting 6	or Hypothesis: evidence you used to make this l	nypothesis in the space	ce below.
	ur hypothesis is true? What see you include information about bepts:	-	• • • • • • • • • • • • • • • • • • • •
• Personal Expertrue)	iences: (use life experiences th	at have to do with v	vhy you think your hypothesis is
In order to pass this se	ction, the following must be tr	ue:	
	and information is expressed alound information or observations	-	~ -

¹ Developed by North Clackamas School District

DESIGNING AN INVESTIGATION

Ma	aterials:
Ge	eneral Plan:
Ma	ake a general plan for collecting the data you need.
•	How will you set up the experiment?
•	Identifying Controls What variables will be kept the same in both the controlled and experimental group?
•	Identifying Variables List the independent and dependent variables
	Independent variable:
	Dependent variable:
•	How will you measure your dependent variable ? How will the dependent variable be tested to distinguish any differences in the experimental group and control group?

Procedures: (numbered steps)
Labeled Diagrams:
In order to pass this section, the following must be true:
Design is practical and will give you the right kind of data to answer your question or test your hypothesis
Design includes specific procedures that can be read an understood by others unfamiliar with the experiment.

COLLECTING AND PRESENTING DATA

Make a data table for your investigation in the space below.	It is recommended that you collect your data on a
separate sheet of paper before creating your final data table.	

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 Make sure your table is <u>labeled correctly</u>, and Give your table a <u>title that includes both your independent and dependent variables</u>.
Data Table:
Observations: As you collect data, write down observations (qualitative and/or quantitative) in the space below. Note anything unusual, especially any possible errors.
In order to pass this section, the following must be true:
Recorded data is reasonable and consistent with your procedure
□ Data table is valid and complete□ Data table is organized with appropriate units

COLLECTING AND PRESENTING DATA (continued)

Transform your data into a graph to look for patterns and trends. Complete your graph below, include the following:

Label the x and y-axes with the **independent** and **dependent variables** in the correct places. Don't forget **units** of measurement.

	Give the graph a title that includes both variables !
Graph	:
In ord	er to pass this section, the following must be true:
	Recorded data is reasonable and consistent with your procedure
	☐ Graph is valid and complete
	☐ Graph is organized with appropriate units

ANALYZING AND INTERPRETING RESULTS
Results •State what variables you tested (restate your question) and describe your average results.
 Conclusion State your conclusion by answering your question. State whether your hypothesis was correct or incorrec Include patterns and trends from your data.
Explanation • Use scientific concepts, facts and ideas to explain (why?) these results.
Review Your Design • Describe some possible <u>errors</u> in your data that may have kept you from getting more accurate results.
Extension • List new questions to investigate based on your results.
In order to pass this section, the following must be true: Scientific knowledge is used to report results, identify patterns or trends

Results are used to state conclusions that address your question or hypothesis

Design, procedures, and results are reviewed to identify sources of error