

Assessment Criterion B: Inquiring & Designing

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		1-2	3-4	5-6	7-8
B (i) Problem or Question		State a problem or question to be tested by a scientific investigation, with limited success	State a problem or question to be tested by a scientific investigation	Outline a problem or question to be tested by a scientific investigation	Describe a problem or question to be tested by a scientific investigation
		State in research question or introduction: The IV or DV	State in research question or introduction: - Both the IV and DV	Outline in Introduction: - Relevant background information on the variables Outline 2 of 4 of the following in the research question or introduction: - IV and DV - IV units - DV units - How the DV is measured	Describe in Introduction: - Relevant background information on the variables Formulate a research question by including 3 of 4: - IV and DV - IV units - DV units - How the DV is measured
B (ii) Hypothesis		State a testable hypothesis	Outline a testable hypothesis using scientific reasoning	Outline and explain a testable hypothesis using scientific reasoning	Outline and explain a testable hypothesis using correct scientific reasoning
		- State a hypothesis that includes the relationship between IV and DV	- Outline a hypothesis that includes the relationship between IV and DV, using scientific reasoning	- Outline a hypothesis that includes the relationship between IV and DV and explain using scientific reasoning	- Outline a hypothesis that includes the relationship between IV and DV and explain using correct scientific reasoning

B (iii) Variables	State the variables	Outline how to manipulate the variables, and state how relevant data will be collected	Outline how to manipulate the variables, and outline how sufficient, relevant data will be collected	Describe how to manipulate the variables, and describe how sufficient, relevant data will be collected
	- State the IV, DV, and some relevant CVs	<ul style="list-style-type: none"> - Outline the manipulation of the IV by including units and range - Outline the manipulation of the DV using units and measurement tool - Outline some relevant CVs with an attempt on how they should be controlled - State how many repeat trials will be done 	<ul style="list-style-type: none"> - Outline the manipulation of the IV by including units and range - Outline the manipulation of the DV using units and measurement tool - Outline some relevant CVs with an attempt on how they should be controlled - Outline the number of repeat trials and how many times the IV will be changed 	<ul style="list-style-type: none"> - Describe the manipulation of the IV by including units, range and attempted justification for choice of range - Describe the manipulation of the DV by including units, number of repeats and how the measurement tool is being used - Describe some CVs, including detail on how they should be controlled
B (iv) Method	Design a method, with limited success	Design a safe method in which he or she selects materials and equipment.	Design a complete and safe method in which he or she selects appropriate materials and equipment.	Design a logical, complete and safe method in which he or she selects appropriate materials and equipment.
	<i>A Procedure</i> <ul style="list-style-type: none"> - Attempt to design a step by step method 	<i>A Material List</i> <ul style="list-style-type: none"> - Select material and equipment <i>Procedure</i> <ul style="list-style-type: none"> - Design a step by step method that is appropriate to address the research question, but may not allow for reproducible results <i>Safety</i> <ul style="list-style-type: none"> - Identify and state some relevant physical or chemical hazards 	<i>A Material List</i> <ul style="list-style-type: none"> - List correct materials with some information about number / mass / volume / size / concentration etc. <i>Procedure</i> <ul style="list-style-type: none"> - Design a step by step method that is complete and mostly appropriate to address the research question <i>Safety</i> <ul style="list-style-type: none"> - Identify and outline most physical and chemical hazards with some detail of how they can be prevented 	<i>A Material List</i> <ul style="list-style-type: none"> - List all correct materials that include all specific information about number / mass / volume / size / concentration etc. <i>A Procedure</i> <ul style="list-style-type: none"> - Design a step by step method that is detailed and completely appropriate to address the research question, and would allow for reproducible results <i>A Risk Assessment</i> <ul style="list-style-type: none"> - Identify and describe relevant physical and chemical hazards with detail of how they can be prevented

Criterion C: Processing & Evaluating					
		1-2	3-4	5-6	7-8
C (i) Table and Graph		Collect and present data in numerical and/or visual forms	Correctly collect and present data in numerical and/or visual forms	Correctly collect, organise and present data in numerical and/or visual forms	Correctly collect, organise, transform and present data in numerical and/or visual forms
		<i>Quantitative data:</i> <ul style="list-style-type: none"> - Present a table that fulfils 3 from: D - decimals consistent I - IV in the first column T - title H - headings U - units G - gridlines - Draw a graph that fulfils 2 from: S - scale is appropriate P - plot is correct L - line of best fit A - axis correct with units T - titles 	<i>Quantitative data:</i> <ul style="list-style-type: none"> - Present a table that fulfils 4 from DITHUG (see 1-2) - Draw a graph that fulfils 3 from SPLAT (see 1-2) 	<i>Quantitative data:</i> <ul style="list-style-type: none"> - Present a table that fulfils 5 from DITHUG (see 1-2) - Draw a graph that fulfils 4 from SPLAT (see 1-2) 	<i>Quantitative Data</i> <ul style="list-style-type: none"> - Present a table that fulfils DITHUG - Draw a graph that fulfils SPLAT - Present average in a table and graph <i>Qualitative Data</i> <ul style="list-style-type: none"> - Present qualitative data in any format -
C (ii) Data Analysis & Conclusion		Accurately interpret data	Accurately interpret data and describe results	Accurately interpret data and describe results using scientific reasoning	Accurately interpret data and describe results using correct scientific reasoning
		<i>Interpret results:</i> <ul style="list-style-type: none"> - State specific data that is used to interpret the trend 	<i>Accurately interpret data:</i> <ul style="list-style-type: none"> - State the correct relationship between IV and DV <i>Describe results:</i> <ul style="list-style-type: none"> - Describe results using specific data 	<i>Accurately interpret data:</i> <ul style="list-style-type: none"> - State the correct relationship between IV and DV <i>Describe results:</i> <ul style="list-style-type: none"> - Describe results using specific data and scientific reasoning 	<i>Accurately interpret data:</i> <ul style="list-style-type: none"> - State the correct relationship between IV and DV and use mathematical language <i>Describe results:</i> <ul style="list-style-type: none"> - Describe results using specific data and correct scientific reasoning - Identify any outliers or anomalies

C (iii) Evaluation of Hypothesis	State the validity of a hypothesis with limited reference to a scientific investigation	State the validity of a hypothesis based on the outcome of a scientific investigation	Outline the validity of a hypothesis based on the outcome of a scientific investigation	Discuss the validity of a hypothesis based on the outcome of a scientific investigation
	State <i>validity of hypothesis:</i> <ul style="list-style-type: none"> - Accepts or rejects hypothesis with limited reference to data from table or graph 	State <i>validity of hypothesis:</i> <ul style="list-style-type: none"> - State data from the table or graph to accept or reject the hypothesis. 	Outline <i>validity of hypothesis:</i> <ul style="list-style-type: none"> - Outline data from the table and graph to correctly accept or reject the hypothesis 	Discuss <i>validity of hypothesis:</i> <ul style="list-style-type: none"> - Discuss any strengths and weaknesses of specific data from the table and/or graph to correctly accept or reject the hypothesis - Attempt to discuss the strength of correlation between the variables
C (iv) Evaluation of the Method	State the validity of the method with limited reference to a scientific investigation	State the validity of the method based on the outcome of a scientific investigation	Outline the validity of the method based on the outcome of a scientific investigation	Discuss the validity of the method based on the outcome of a scientific investigation
	<ul style="list-style-type: none"> - State a strength or weakness of the method, with an attempt to link to specific data or the outcome of the investigation 	<ul style="list-style-type: none"> - State a strength or weakness of the method, and link to specific quantitative or qualitative data 	<ul style="list-style-type: none"> - Outline any strengths or weaknesses of the method and link to specific quantitative or qualitative data 	<ul style="list-style-type: none"> - Discuss any strengths and weaknesses of the method, and link to specific quantitative or qualitative data
C (v) Improvements	State limited improvements or extensions to the method	State improvements or extensions to the method that would benefit the scientific investigation	Outline improvements or extensions to the method that would benefit the scientific investigation	Describe improvements or extensions to the method that would benefit the scientific investigation
	<i>Improvements</i> <ul style="list-style-type: none"> - Attempt to state an improvement for some identified weaknesses OR <ul style="list-style-type: none"> - Attempt to state an additional IV or DV for a future investigation 	<i>Improvements</i> <ul style="list-style-type: none"> - State an improvement for some identified weaknesses OR <ul style="list-style-type: none"> - State an additional IV or DV for a future investigation 	<i>Improvements</i> <ul style="list-style-type: none"> - Outline improvements for identified weaknesses and suggest how this improvement will affect the results OR <ul style="list-style-type: none"> - Outline an additional IV or DV for a future investigation and suggest why this would be beneficial 	<i>Improvements</i> <ul style="list-style-type: none"> - Describe improvements for most identified weaknesses including how the improvements will have a direct effect on the results OR <ul style="list-style-type: none"> - Describe an additional IV or DV for a future investigation and justify why this would be beneficial