



**GOLD COAST
CHRISTIAN
COLLEGE**

Christ Centred
Service Oriented
Innovative Learning

Gold Coast Christian College (Reedy Creek)

Physics

AS U1 IA2

Student name

Student number

Teacher

Issued

25/03/2025

Due date

13/05/2025

Marking summary

Criterion	Marks allocated	Provisional marks
Research and planning	6	
Analysis of evidence	6	
Interpretation and evaluation	6	
Communication	2	
Overall	20	

Conditions

Technique	Student experiment
Unit	Unit 1: Physics of motion
Topic/s	Topic 1: Linear motion and force Topic 2: Gravity and motion
Duration	10 hours class time
Mode / length	Written: 1500-2000 words
Individual / group	Students may work collaboratively with other students to develop the methodology and perform the experiment; all other stages (e.g. processing of data, analysis of evidence and evaluation of the experimental process) must be carried out individually.
Resources	School science laboratory, library (online: internet, databases, journals) and spreadsheet programs.

Context

You have completed the following practicals in class:

- Verify the value of acceleration due to gravity on the Earth's surface.
- Conduct an experiment that requires the construction and interpretation of displacement-time and velocity-time graphs.
- Investigate a linear elastic collision between two objects.
- Determine the horizontal distance travelled by an object projected at various angles from the horizontal.
- Investigate the parallel component of the weight of an object down an inclined plane at various angles.
- Investigate the net forces acting on an object undergoing horizontal circular motion on a string.

Task

Modify (i.e. refine, extend or redirect) an experiment in order to address your own related hypothesis or question.

You may use a practical performed in class, a related simulation or another practical related to Unit 1 (Alternate Sequence) as negotiated with your teacher as the basis for your methodology and research question.

To complete this task, you must:

- Identify an experiment to modify*
- Develop a research question to be investigated*
- Research relevant background scientific information to inform the modification of the research question and methodology
- Conduct a risk assessment and account for risks in the methodology*
- Conduct the experiment*
- Collect sufficient and relevant qualitative and/or quantitative data to address the research question*
- Process and present the data appropriately
- Analyse the evidence to identify trends, patterns or relationships
- Analyse the evidence to draw conclusions/s to the research question
- Interpret the evidence to draw conclusions/s to the research question
- Evaluate the reliability and validity of the experimental process
- Suggest possible improvements and extensions to the experiment
- Communicate findings in an appropriate genre, i.e. scientific report.

* The steps indicated with an asterisk above may be completed in groups. All other elements must be completed individually.

Checkpoints

- ☐ Week 1: Select the experiment and identify proposed modifications.
- ☐ Week 2: Perform experiment and process data.
- ☐ Week 3: Analyse and evaluate evidence.
- ☐ Week 4: Submit draft.
- ☐ Week 5: Submit final response.

Authentication strategies

- You will be provided class time for task completion.
- Your teacher will observe you completing work in class.
- Your teacher will collect and annotate a draft.
- You must acknowledge all sources.
- Your teacher will compare the responses of students who have worked together in groups.
- You will use *Turnitin* to submit your response.
- You will provide documentation of your progress at indicated checkpoints.

Scaffolding

The response must be presented using an appropriate scientific genre (i.e. scientific report) and contain:

- A research question
- A rationale for the experiment
- Reference to the initial experiment and identification and justification of modifications to the methodology
- Raw and processed qualitative and/or quantitative data
- Analysis of the evidence
- Conclusions/s based on the interpretation of the evidence
- An evaluation of the methodology and suggestions of improvements and extensions to the experiment
- a reference list.

An example of how one of the practicals could be modified to develop a research question, found in the QCAA sample task, is shown:

Practical that will be modified: Conduct an experiment to investigate the parallel component of the weight of an object down an inclined plane at various angles.

Research Question: What is the relationship between the angle of inclination and the magnitude of the frictional force for a given rectangular-based wooden object on a given wooden surface?

Developing the research question:

Steps	Details
Identify the independent variable to be investigated.	Angle of inclination.
Identify the dependent variable.	Magnitude of the frictional force acting parallel to the inclined surface.
Identify the methodology to be used.	A rectangular wooden object will be placed on an inclined plane. The angle of inclination will be modified and the parallel component of the object's weight will be measured using a data-logger force meter. This measured force will be subtracted from the theoretically expected value of the parallel-to-the-surface component of the weight to determine the magnitude of the frictional force acting parallel to the inclined surface.
Draft research questions.	What is the relationship between angle of inclination and the frictional force on an inclined surface?
Present research question to teacher for approval.	What is the relationship between the angle of inclination and the magnitude of the frictional force for a given rectangular-based wooden object on a given wooden surface?

Note: You cannot use this sample research question for your experiment.

Instrument-specific marking guide (AS U1 IA2): Student experiment (20%)

Criterion: Research and planning

Assessment objectives

2. apply understanding of linear motion and force or gravity and motion to modify experimental methodologies and process primary data
5. investigate phenomena associated with linear motion and force or gravity and motion, through an experiment

The student work has the following characteristics:	Marks
<ul style="list-style-type: none"> <u>informed application</u> of <u>understanding</u> of linear motion and force or gravity and motion to <u>modify experimental methodologies</u> demonstrated by <ul style="list-style-type: none"> a <u>considered rationale</u> for the <u>experiment</u> <u>justified modifications</u> to the methodology <u>effective and efficient investigation</u> of <u>phenomena</u> associated with linear motion and force or gravity and motion demonstrated by <ul style="list-style-type: none"> a <u>specific</u> and relevant <u>research question</u> a methodology that enables the <u>collection</u> of <u>sufficient</u>, <u>relevant data</u> considered <u>management</u> of risks and ethical or environmental issues. 	5–6
<ul style="list-style-type: none"> <u>adequate application</u> of <u>understanding</u> of linear motion and force or gravity and motion to modify experimental methodologies demonstrated by <ul style="list-style-type: none"> a <u>reasonable rationale</u> for the <u>experiment</u> <u>feasible modifications</u> to the <u>methodology</u> <u>effective investigation</u> of <u>phenomena</u> associated with linear motion and force or gravity and motion demonstrated by <ul style="list-style-type: none"> a <u>relevant research question</u> a methodology that enables the <u>collection</u> of relevant <u>data</u> <u>management</u> of risks and ethical or environmental issues. 	3–4
<ul style="list-style-type: none"> <u>rudimentary application</u> of <u>understanding</u> of linear motion and force or gravity and motion to modify experimental methodologies demonstrated by <ul style="list-style-type: none"> a <u>vague</u> or <u>irrelevant rationale</u> for the <u>experiment</u> <u>inappropriate modifications</u> to the <u>methodology</u> <u>ineffective investigation</u> of <u>phenomena</u> associated with linear motion and force or gravity and motion demonstrated by <ul style="list-style-type: none"> an <u>inappropriate research question</u> a methodology that causes the <u>collection</u> of insufficient and <u>irrelevant data</u> <u>inadequate management</u> of risks and ethical or environmental issues. 	1–2
<ul style="list-style-type: none"> does not satisfy any of the descriptors above. 	0

Criterion: Analysis of evidence

Assessment objectives

2. apply understanding of linear motion and force or gravity and motion to modify experimental methodologies and process primary data
3. analyse experimental evidence about linear motion and force or gravity and motion
5. investigate phenomena associated with linear motion and force or gravity and motion, through an experiment

The student work has the following characteristics:	Marks
<ul style="list-style-type: none"> <u>appropriate application</u> of algorithms, visual and graphical <u>representations</u> of <u>data</u> about linear motion and force or gravity and motion demonstrated by <u>correct</u> and <u>relevant processing</u> of data <u>systematic and effective analysis</u> of <u>experimental evidence</u> about linear motion and force or gravity and motion demonstrated by <ul style="list-style-type: none"> <u>thorough identification</u> of relevant <u>trends</u>, <u>patterns</u> or <u>relationships</u> thorough and appropriate identification of the <u>uncertainty</u> and <u>limitations</u> of evidence effective and efficient investigation of <u>phenomena</u> associated with linear motion and force or gravity and motion demonstrated by the collection of sufficient and relevant raw data. 	5–6
<ul style="list-style-type: none"> <u>adequate application</u> of algorithms, visual and graphical <u>representations</u> of <u>data</u> about linear motion and force or gravity and motion demonstrated by <u>basic processing</u> of data <u>effective analysis</u> of <u>experimental evidence</u> about linear motion and force or gravity and motion demonstrated by <ul style="list-style-type: none"> <u>identification</u> of <u>obvious trends</u>, <u>patterns</u> or <u>relationships</u> basic identification of <u>uncertainty</u> and <u>limitations</u> of evidence effective <u>investigation</u> of <u>phenomena</u> associated with linear motion and force or gravity and motion demonstrated by the <u>collection</u> of <u>relevant</u> raw data. 	3–4
<ul style="list-style-type: none"> <u>rudimentary application</u> of algorithms, visual and graphical <u>representations</u> of linear motion and force or gravity and motion <u>data</u> demonstrated by <u>incorrect</u> or <u>irrelevant processing</u> of data <u>ineffective analysis</u> of <u>experimental evidence</u> about linear motion and force or gravity and motion demonstrated by <ul style="list-style-type: none"> <u>identification</u> of incorrect or irrelevant <u>trends</u>, <u>patterns</u> or <u>relationships</u> incorrect or insufficient identification of <u>uncertainty</u> and <u>limitations</u> of evidence ineffective <u>investigation</u> of <u>phenomena</u> associated with linear motion and force or gravity and motion demonstrated by the <u>collection</u> of insufficient and irrelevant raw data. 	1–2
<ul style="list-style-type: none"> does not satisfy any of the descriptors above. 	0

Criterion: Interpretation and evaluation

Assessment objectives

4. interpret experimental evidence about linear motion and force or gravity and motion
6. evaluate experimental processes and conclusions about linear motion and force or gravity and motion

The student work has the following characteristics:	Marks
<ul style="list-style-type: none"> • <u>insightful</u> interpretation of <u>experimental evidence</u> about linear motion and force or gravity and motion demonstrated by <u>justified conclusion</u> / <u>s linked</u> to the <u>research question</u> • <u>critical</u> evaluation of experimental <u>processes</u> about linear motion and force or gravity and motion demonstrated by <ul style="list-style-type: none"> – <u>justified</u> discussion of the <u>reliability</u> and <u>validity</u> of the experimental process – suggested <u>improvements</u> and <u>extensions</u> to the <u>experiment</u> that are <u>logically</u> derived from the <u>analysis</u> of evidence. 	5–6
<ul style="list-style-type: none"> • <u>adequate</u> interpretation of <u>experimental evidence</u> about linear motion and force or gravity and motion demonstrated by reasonable conclusion/s relevant to the research question • <u>basic</u> evaluation of experimental <u>processes</u> about linear motion and force or gravity and motion demonstrated by <ul style="list-style-type: none"> – reasonable description of the reliability and validity of the experimental process – suggested improvements and extensions to the experiment that are related to the analysis of evidence. 	3–4
<ul style="list-style-type: none"> • <u>invalid interpretation</u> of <u>experimental evidence</u> about linear motion and force or gravity and motion demonstrated by <u>inappropriate</u> or <u>irrelevant conclusion/s</u> • <u>superficial evaluation</u> of experimental <u>processes</u> about linear motion and force or gravity and motion demonstrated by <ul style="list-style-type: none"> – <u>cursory</u> or <u>simplistic statements</u> about the <u>reliability</u> and <u>validity</u> of the experimental process – <u>ineffective</u> or irrelevant suggestions. 	1–2
<ul style="list-style-type: none"> • does not satisfy any of the descriptors above. 	0

Criterion: Communication

Assessment objectives

7. communicate understandings and experimental findings, arguments and conclusions about linear motion and force or gravity and motion.

The student work has the following characteristics:	Marks
<ul style="list-style-type: none"> • <u>effective communication</u> of <u>understandings</u> and <u>experimental findings, arguments</u> and <u>conclusions</u> about linear motion and force or gravity and motion demonstrated by <ul style="list-style-type: none"> – <u>fluent and concise</u> use of <u>scientific language</u> and <u>representations</u> – <u>appropriate</u> use of genre conventions – <u>acknowledgment</u> of sources of information through appropriate use of referencing conventions. 	2
<ul style="list-style-type: none"> • <u>adequate communication</u> of <u>understandings</u> and <u>experimental findings, arguments</u> and <u>conclusions</u> about linear motion and force or gravity and motion demonstrated by <ul style="list-style-type: none"> – <u>competent</u> use of <u>scientific language</u> and <u>representations</u> – use of <u>basic</u> genre conventions – use of basic referencing conventions. 	1
<ul style="list-style-type: none"> • does not satisfy any of the descriptors above. 	0