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| **Assessment task** | |
| Year level | 6 |
| Learning area | Science |
| Sub-strand | ˂˂Teacher to select˃˃   * Biological Sciences * Chemical Sciences * Physical Sciences * Earth and Space Sciences |
| Title of task | ˂˂Teacher to specify˃ |
| Task details | |
| Description of task | Students are required to plan an investigation, specify independent, dependent and controlled variables, and write a question or problem that can be investigated.  Students are required to apply scientific understanding when making a prediction, communicate ways in which they may collect and represent data, and science knowledge. |
| Type of assessment | Summative |
| Purpose of assessment | This task may be used at the end of a unit of work to assess science understanding and inquiry skills |
| Assessment strategy | Short answers |
| Evidence to be collected | Completed task |
| Suggested time | 2 x 50 minutes |
| **Content description** | |
| Content from the Western Australian Curriculum | **Science understanding**  ˂˂Insert here˃˃  **Science inquiry skills**  With guidance, pose clarifying questions and make predictions about scientific investigations  Identify, plan and apply the elements of scientific investigations to answer questions and solve problems using equipment and materials safely and identifying potential risks  Decide variables to be changed and measured in fair tests, and observe measure and record [data](http://k10outline.scsa.wa.edu.au/home/p-10-curriculum/curriculum-browser/science-v9/overview/glossary/data) with accuracy using [digital technologies](http://k10outline.scsa.wa.edu.au/home/p-10-curriculum/curriculum-browser/science-v9/overview/glossary/digital-technologies) as appropriate  Construct and use a range of representations, including tables and graphs, to represent and describe observations, patterns or relationships in data using digital technologies as appropriate  Communicate ideas, explanations and processes using scientific representations in a variety of ways, including multimodal texts |
| **Task preparation** | |
| Prior learning | Students are familiar with the year level inquiry skills and have instigated and developed their own investigations on numerous occasions. The relevant science understanding has been explicitly taught to students in meaningful and relevant contexts. |

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| **Assessment task** | |
| Assessment conditions | Written task, completed individually at the end of the unit of work |
| Resources | Investigation template, provided |

**Instruction for teacher**

1. The investigation planner is suitable for each of the science sub-strands.
2. The investigation is an in class summative piece, completed independently by students.
3. Teachers may provide clarification if students are unfamiliar with the template or template wording.
4. Teachers must consider the marking key if individual student guidance and support is required. This must be reflected in the marking to ensure comparability and fairness.
5. The planned investigations are not required to be executed.
6. It is anticipated that students have engaged in practical investigations in the chosen sub-strand. It is encouraged that students develop variations to those investigations completed in the classroom. Introducing and testing new variables encourages students to apply science understanding and demonstrate science literacy.
7. The Authority’s website and link below may further support teachers in their work.

<https://k10outline.scsa.wa.edu.au/home/assessment/assessment-activities/year6>

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| **Student Booklet - Science** | |
| **Investigation title** |  |
| Student name |  |
| School |  |
| Year level | 6 |
| Date |  |

**Investigation template**

Task title: ­­­­­\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Question 1

State the variables for this experiment

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| Independent Variable  What will I change? | Dependent Variable  What will I measure? | Controlled Variables  What will I keep the same? |
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Question 2

Write a question or problem which can be investigated

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Question 3

List the equipment required for the investigation

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Question 4

Make a prediction and explain why you think this will happen

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Question 5

Describe the possible risks in conducting this investigation and how they could be avoided

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Question 6

Draw a labelled diagram of the equipment set-up

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Question 7

Write down a method to conduct the investigation

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Question 8

Design a table for recording the investigation results. Label all relevant columns

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| **Marking key** | |
| **Description** | Marks |
| Question 1 | |
| Identifies correctly, the independent variable, the dependent variable and the controlled variables. | 3 |
| Identifies most of the variables correctly. | 2 |
| Lists some variables that are relevant to the investigation. | 1 |
| **Subtotal** | **3** |
| Question 2 | |
| Writes a question or problem that clearly and correctly identifies the dependent variable, the independent and controlled variables, and that is reasonable and accurate in application. | 3 |
| Writes a question or problem that demonstrates some relationship between variables. | 2 |
| With guidance, writes a question or problem that may demonstrate a relationship between variables. | 1 |
| **Subtotal** | **3** |
| Question 3 | |
| Lists correctly, all of the equipment required to conduct the investigation. | 3 |
| Lists most of the equipment required to conduct the investigation. | 2 |
| Lists some equipment required to conduct the investigation. | 1 |
| **Subtotal** | **3** |
| Question 4 | |
| Writes a reasonable prediction with a correct relationships between the dependent variable and the independent variable.Demonstrates knowledge and application of the science understanding in the prediction. | 3-4 |
| Writes a prediction that demonstrates the relationship between the dependent and independent variable.Demonstrates some knowledge of the relevant science understanding in the prediction. | 0-2 |
| **Subtotal** | **4** |
| Question 5 | |
| Describes safety risks and suggests ways to improve their procedures to minimise risk. | 3 |
| Describes some safety risks. | 2 |
| Lists some safety risks. | 1 |
| **Subtotal** | **3** |

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| **Description** | **Marks** |
| Question 6 | |
| Draws a diagram that is clearly labelled and correct. | 3 |
| Draws a diagram that lacks some detail. | 2 |
| Draws a simple diagram. | 1 |
| **Subtotal** | **3** |
| Question 7 | |
| Describes method in clear, logical steps.  Identifies how variables will be controlled, changed and measured. | 4-5 |
| Describes method in logical steps.  Identifies variables to be controlled, changed and measured. | 2-3 |
| Describes how investigation is to be conducted. | 0-1 |
| **Subtotal** | **5** |
| Question 8 | |
| Designs a table to record relevant information with relevant headings and units of measurement. | 3 |
| Designs a table to record relevant information with relevant headings. | 2 |
| Uses a simple table to collect data (data may be irrelevant to the prediction). | 1 |
| Subtotal | **3** |
| Total | **27** |