

## **Boorowa Central School**

Excellence through Respect, Responsibility and Participation

## Assessment Task Notification.

All tasks should be clearly outlined in the notice and give information pertaining to the nature of the task, the outcomes being assessed and the marking schedule giving individual component weightings.

Teacher: E. Moorby & T. Beadman	Course: Stage 4 Science
Task and Number: 1	Task Weighting: 15%
Date Issued: 28 <sup>th</sup> February 2020	Date Due: Tuesday 10 <sup>th</sup> March 2020
Syllabus component:	
Experimental Science Skills	
	•
Syllabus outcomes being assessed:	
SC4-1VA Appreciates the importance of science in their lives and the role of scientific inquiry in	
increasing understanding of the world around them	
SC4-4WS Identifies questions and problems that can be tested or researched and makes predictions	
based on scientific knowledge	
SC4-5WS Collaboratively and individually produces a plan to investigate questions and problems	
SC4-6WS Follows a sequence of instructions to safely undertake a range of investigation types, collaboratively and individually	
SC4-7WS Processes and analyses data from a first-hand investigation and secondary sources to identify	
trends, patterns and relationships, and draw conclusions	
conds, patterns and relationships, and araw conclusions	
Description of task:	
In class practical test.	
	i
Submission of Tools and the state of the sta	
Submission of Task requirements:	
To sit and complete the task.	
To sit and complete the task.	
	}
•	

Note: If a student is absent for an assessment task or fails to submit a task when it is due, then a medical certificate or other acceptable explanation must be presented on the first day the student returns to school or a zero mark is awarded.