



Assessment Task Notification

<u>Course:</u>	Year 7 Science
<u>Task Number:</u>	1
<u>Date of Task:</u>	Week 9 Term 1 2017 (during your scheduled Science lesson) 7 SCI (1): King – Tuesday 28/03/17 7 SCI (2): Murrie – Tuesday 28/03/17 7 SCI (3): Mahony – Tuesday 28/03/17 7 SCI (4): Dodds - Tuesday 28/03/17 7 SCI (5): McDonald –Wednesday 29/03/17 7 SCI (6): Dodds –Wednesday 29/03/17
<u>Task Value:</u>	15%
<u>Nature of Task:</u>	Written test and first-hand investigation (Practical task)
<u>Other Information:</u>	Students will complete the task during class time. Students will be assessed on their ability to: <ul style="list-style-type: none">• Identify and draw scientific equipment• Identify science safety rules• Identify the parts of a scientific report• Read scales on measuring devices• Make observations, inferences and predictions• Graph data and interpret graphs• Perform simple calculations• Perform a practical scientific task Students will need to ensure that they come equipped with pens, a lead pencil (grey), a calculator, ruler, sharpener and eraser.
<u>Outcomes Assessed:</u>	<p>SC4 - 4 WS Students identify questions and problems that can be tested or researched and makes predictions based on scientific knowledge</p> <p>SC4 - 5 WS Students collaboratively and individually produces a plan to investigate questions and problems</p> <p>SC4 - 6 WS Students follows a sequence of instructions to safely undertake a range of investigation types, collaboratively and individually</p> <p>SC4 - 7 WS Students process and analyse data from a first-hand investigation and secondary sources to identify trends, patterns and relationships, and draw conclusions by:</p> <p>SC4 – 8 WS Students solve problems presents science ideas, findings and information to a given audience using appropriate scientific language, text types and representations</p> <p>SC4 – 9 WS Students present science ideas, findings and information to a given audience using appropriate scientific language, text types and representations</p>