



**Year 9 Science Semester One  
Assessment Outline (subject to change)**

Term/ Week	Content	Assessment Item	Value (%)	Remarks
<u>Term 1</u>	<u>Physical Science</u>			
Week 2	Waves Structure and Calculation	Test	3.5	Drawing, Measuring and Calculating Waves
Week 6	Heat, Waves, Sound and Electromagnetic Spectrum	Mid- Term Test	7.5	Multi-choice and written section
Week 9/ 10	Science Inquiry Skills	Investigation	4.5	In-class investigation on Electricity/ Batteries
Week 11	Heat, Waves, Sound Light and Electrical Energy	End-Term Test	7.5	Multi-choice and written sections
Throughout	Teacher Mark		2	Classwork and homework during the term
<u>Term 2</u>	<u>Earth and Space Science</u>			
Week 5	Earth Structure, Plate Tectonics and Continental Drift and Seafloor Spreading	Mid-Term Test	7.5	Multi-choice and written sections
Week 7	Volcanoes	Investigation	7.5	Research and In-class Validation
Week 8	Earth Structure, Plate Tectonics, Continental Drifts and Natural Disasters.	End-Term Test	7.5	Multi-choice and written sections
Throughout	Teacher Mark		2.5	Classwork and Homework throughout term

