

Year 8 Science Assessment 2016

Area of Assessment	Weighting %
Knowledge and understanding of: <ul style="list-style-type: none"> the history, nature, and practice of science, applications and uses of science and their implications for society and the environment, and current issues, research and developments in science models, theories and laws and structures and systems related to the chemical and physical world, matter in the living world and earth and space 	40
Skills A in: <ul style="list-style-type: none"> planning and conducting first-hand investigations gathering and processing first-hand data gathering and processing relevant information from secondary sources 	30
Skills B in: <ul style="list-style-type: none"> communicating information and understanding developing scientific thinking and problem-solving techniques 	30
Total	100

	Semester 1		Sem1 Total	Semester 2		Sem 2 Total
	Task 1	Task 2		Task 3	Task 4	
	Going Green Presentation	Half Yearly Examination		Student Research Project	Yearly Examination	
	Term 2 Week 2	Term 2 Week 5		Term 4 Week 1	Term 4 Week 4	
	SC4-3PW, 4PW, 4WS, 5WS, 6WS,7WS, 8WS, 9WS	SC4- 3PW,4PW,5PW,6PW,7 PW,8PW,9PW,2LW,3L W,4LW,4WS,5WS, 6WS,7WS,8WS,9WS		SC4- 4WS, 5WS, 6WS,7WS, 8WS, 9WS	SC4- 2LW,3LW,4LW,2CW, 3CW,1ES, 4WS, 5WS, 6WS,7WS, 8WS, 9WS	
Knowledge and Understanding		100%	100		100%	100
Skills A	80%	20%	100	80%	20%	100
Skills B	80%	20%	100	80%	20%	100

outcome.