

## SCOPE AND SEQUENCE STATEMENT: YEAR 9 SCIENCE 2025 SOCRATES

TERM 1	1	2	3	4	5	6	7	8	9	10	11
OVERALL TOPIC	Working Scien	tifically		Electricity							
Overview	Students focus on developing key skills to investigate the world scientifically. They learn how to plan and conduct safe experiments, make accurate observations, and collect and analyse data effectively.			measure electrical quantities, and consider how energy is transferred and transformed in different electrical systems. The							
OUTCOMES	SC5-4WS, SC5-5WS, SC5-6WS, SC5-7WS, SC5-10PW, SC5-11PW SC5-8WS, SC5-9WS										
ASSESSMENT	AT1 Skills Task -										
				1	1 WEEKS 38.5	Hours					
TERM 2	1	2	3	4	5	6	7	8	9		
OVERALL TOPIC	Electricity continued All Under Control										
OVERVIEW	Students develop an understanding of how living things survive in a changing environment, with a focus on how the nervous and endocrine systems work together to maintain a stable internal state.								vith a focus on		
OUTCOMES	SC5-1VA, SC5-2VA, SC5-3VA, SC5-7WS, SC5-8WS, SC5-9WS, SC5-14LW, SC5-15LW										
ASSESSMENT	AT2 Data Proces	sing and Analys	is -25% ( <b>Week</b>	•							
				9 WEEKS 31.5 H					1		•
TERM 3	1	2	3	4	5	6	7	8	9	10	
OVERALL TOPIC	continuea			ry and Radioactivity							
OVERVIEW	Students develop an understanding that the characteristics of a chemical are determined by the types of atoms that make up the chemical and the type of bonding between the atoms.										
OUTCOMES	SC5-1VA, SC5-3VA, SC5-5WS, SC5-6WS, SC5-7WS, SC5-8WS, SC5-16CW, SC5-17CW										
ASSESSMENT	AT3 Research and Presentation - 25% (Week 2)										
T 1	4			earch and Present			_			T	
TERM 4	1	2	3	4	5	6	7	8			
OVERALL TOPIC	continued Earth and Space										
OVERVIEW	Students extend upon their understanding of the structure of the Earth and how it is in a constant process of change, which can have violent consequences.										
OUTCOMES	SC5-1VA, SC5-2VA, SC5-3VA, SC5-4WS, SC5-5WS, SC5-7WS, SC5-8WS, SC5-9WS, SC5-12ES, SC5-13ES										
ASSESSMENT	AT 4 Yearly Examination 30% (Week 3)										
			8 WE	EKS 28 HOURS							

**TOTAL COURSE HOURS: 123 hours**