

Year 10 Course Overview 2023

KLA/Course	Term 1	Term 2	Term 3	Term 4
10 SCIENCE	Topic: Working as a Chemist	Topic: Fast Cars	Topic: Evolution of You	Topic: The Universe
	Assessment: Student Research Task (SRP) Week 9, Topic Test Week 11 Constructs Considered Arguments on Complex and Challenging Topics, Uses Vocabulary to Convey Deep Knowledge and Understanding N –Patterns and Algebraic Reasoning,	Assessment: Topic Test Week 5 L- Uses Vocabulary to Convey Deep Knowledge and Understanding N – Mental Computation and Numerical Reasoning, Patterns and algebraic Reasoning, Measurement and Time Calculations	Assessment: Research Task Week 9, Topic Test Week 10 L- Uses Vocabulary to Convey Deep Knowledge and Understanding, Plans Researches and Delivers Oral Presentations N – Patterns and Algebraic Reasoning,	Assessment: Topic Test Week 5 L- Uses Vocabulary to Convey Deep Knowledge and Understanding, Examines Different Perspectives on Complex Issues N – Mental Computation and Numerical Reasoning, Measurement
	Measurement and Time Calculations		Measurement and Time Calculations	and Time Calculations,