## **Science** -5 Year Learning Journey

Year 11 term 1 and 2	C3 Quantitative	P6 Waves - P8 Space	E	C7 Organic		B6 Inheritance , variation and evolution
term 3	P7 Magnetism and electromagnetism  P5 Pressure (triple)	B5 Homeos	stasis and response	C8 Chemical analysis  C6 Rates of reaction	Đ	B7 Ecology <b>E</b>
term 2	C9 Atmosphere C10 Using resources		B4 Bioenergetics		P5 Forces	1
Year 10 term 1	B3 Infection and response B1 Non-communicable disease		P2 Electricity	<b>3</b>	C4 Electro	lysis H H
term 3	C4 Chemical changes  C5 Energy changes		B2 Organisation		P4 Atomic	structure
term 2	B1 Transport		P1 Energy transfer by heating P3 Particle model		C2 Bonding	
Year 9 term 1	P1 Energy and E Energy resources		C1 Atomic structure Periodic table		B1 Cell str	
term 3	Interdependence E and inheritance	Earth and a	atmosphere	Heat		Behaviour
term 2	Pressure and levers		Photosynthesis	Đ	Marvellous	s metals
Year 8 term 1	Owing investigation	Chemical re	eactions H	Light and Sound	Style Ger	Respiration
term 3	Them Bones	Electricity and magne	ets E	Simple chemical reacti	ons	Space
term 2	Energy E		Reproduction ©		Particles	in Action
Year 7 term 1	Properties of Chemistry  Sidd Sidd Sidd Sidd Sidd Sidd Sidd Sid		Forces		Cells	