

## **Curriculum map: SCIENCE**

Healt	8 dic Table h and Living	Year 9 B1: Cells B2: Organisation
Healt		
	h and Living	B2: Organisation
Light		C1: Atomic Structure
Separ	Separation Techniques	C2: Structure and Bonding
Biolog	gical processes Electricit	y P1: Energy P2:Electricity
Metal	s Inheritance	B3: Infection and Response B4:Bioenergetics
The Ea	arth	C3: Quantitative Chemistry C4: Chemical changes
s Ecosy	stems and adaptation.	C4: Cont'd C5: Energy Changes P3: PMOM P4: Atomic Structure
•	s Ecosy	s Ecosystems and adaptation.



	Units Delivered		
	Year 10	Year11	
	C3: Quantitative Chem.	P7: Waves	
Autumn 1 (8 weeks)	C4: Chemical Changes	P8: Electromagnetism	
		C9: Earth and the Atmosphere	
Autumn 2 (7 weeks)	C5: Energy Changes	C10: Using Resources	
	P3: PMOM	B7: Ecology	
	P4: Atomic Structure		
Spring 1 (6 weeks)	B5: Homeostasis	Revision & Reteach	
	C6:Rates of Reaction	Revision & Reteach	
Spring 2 (7 weeks)	C7: Organic Chemistry	Desiries & Betweek	
	P5: Forces	Revision & Reteach	
Summer 1 (4 weeks)	P5: Cont'd	Revision & Reteach	
	P6: Waves		
Summer 2 (7 weeks)	B6: Evolution & Genetics	Revision & Reteach	
	B7: Ecology		