

## Key stage 3 Teaching map

Year 7: Paul	Autumn 1st		Autumn 2nd	
	Working in the lab	7CC Chemical Reactions	Chemical Reactions Cont	7CP Particles
	Spring 1st		Spring 2nd	
	7BC Cells, Tissues and Organs	7BR Reproduction and Variation	7BR Reproduction and Variation cont	7PF Forces and Motion
	Summer 1st		Summer 2nd	
	7BE Ecological relationships and classification		7PE Energy	

Year 8: Suzanne	Autumn 1st		Autumn 2nd	
	Breathing	8CP Atoms and the Periodic table	8PE Electricity and Magnetism	
	Spring 1st		Spring 2nd	
	8PL Light and Space		8BD Digestion and Nutrition	
	Summer 1st		Summer 2nd	
	8BP Plants and Photosynthesis	Matter 8PM	8CM Materials and Earth	

Year 9: Katie	Autumn 1st		Autumn 2nd	
	9BB Biological Systems and Processes		9CR Reactivity	
	Spring 1st		Spring 2nd	
	9CE Energetics		Homeostasis	
	Summer 1st		Summer 2nd	
	9PS Sound Waves	9PF Forces in Action	C1 Atomic structure and the Periodic table	

## Key stage 4 teaching map

Key Stage 4: 2022	Autumn 1st		Autumn 2nd	
	A	B	A	B
	C6 Rates of reaction	B5 Homeostasis	P1 Energy	B6 Inheritance
	Spring 1st		Spring 2nd	
	C10 Using resources	P7 Magnetism	C8 Chemical Analysis	P6 Waves
	Summer 1st		Summer 2nd	
	Year 10 <u>Required Prac</u>	C9 Earth and the Atmosphere	P4 Atomic Structure	<u>Year 10 Electricity</u>

Key Stage 4: 2023	Autumn 1st		Autumn 2nd	
	A	B	A	B
	B7 Ecology	B1 Cells	C4 Chemical Change	B2 Organisation
	Spring 1st		Spring 2nd	
	C2 Bonding	B4 Bioenergetics	C3 Quantitative Chemistry C7 Organic Chemistry	P5 Forces and motion
	Summer 1st		Summer 2nd	
	C5 Energy Changes Year 11 <u>Required Prac</u>	B3 Infection & Response	P3 Particle Theory Year 11 <u>Required Prac</u>	P2 Electricity