

## SCIENCE KS3 Curriculum Map

Year						
	Half Term 1	Half Term 2	Half Term 3	Half Term 4	Half Term 5	Half Term 6
7	Science & Scientists	Energy	Biomechanics & Reproduction	Ecosystems	Revision for EOY/Energy changes	Pressure in Fluids then Careers lessons
	Organisation of Life	Matter	Separation & Chemical Reactions	Forces	Movement	Science Project 1
8	Living & Breathing	The Periodic Table	Electricity in Circuits	Earth & Atmosphere	Revision for EOY/Space	Health
	Sound & Light	Photosynthesis & Respiration	Inheritance	Electric & Magnetic Fields	Physics Particle Model	Science Project 2 then Careers lessons
9	B1: Cell level systems P1: Matter C1: Particles C2: Elements, compounds, and mixtures		P1: Matter B2: Scaling up C2: Elements, compounds, and mixtures		C2: Elements, compounds, and mixtures P2: Forces Working scientifically: Practical techniques in science	

B – Biology, C – Chemistry, P – Physics