

KS3 Rotation (2024-25)

	CEH	CEH	PTS / GLB	NIS	RSH	RSH
AUTUMN	(B1) Cells - Living Systems	(B1) Cells - Living Systems	(C1) Particles GLB (P1) Forces and Motion PTS	(C1) Particles	(P1) Forces and Motion	(P1) Forces and Motion
	(C1) Particles	(C1) Particles		(P1) Forces and Motion	(B1) Cells - Living Systems	(B1) Cells - Living Systems
	(P1) Forces and Motion	(P1) Forces and Motion	(B1) Cells - Living Systems PTS (C2) Atoms, Elements and Compounds GLB	(B1) Cells - Living Systems	(C1) Particles	(C1) Particles
	(B2) Reproduction	(B2) Reproduction		(C2) Atoms, Elements and Compounds	(P2) Electricity and Electromagnetism	(P2) Electricity and Electromagnetism
SPRING	(C2) Atoms, Elements and Compounds	(C2) Atoms, Elements and Compounds	(P2) Electricity and Electromagnetism GLB (B2) Reproduction PTS	(P2) Electricity and Electromagnetism	(B2) Reproduction	(B2) Reproduction
	(P2) Electricity and Electromagnetism	(P2) Electricity and Electromagnetism		(B2) Reproduction	(C2) Atoms, Elements and Compounds	(C2) Atoms, Elements and Compounds
	(B3) Diet and Health	(B3) Diet and Health	(B3) Diet and Health PTS	(P3) Space	(P3) Space	(P3) Space
SUMMER	(P3) Space	(P3) Space	(P3) Space GLB	(B3) Diet and Health	(B3) Diet and Health	(B3) Diet and Health
	Contingency	Contingency	Contingency	Contingency	Contingency	Contingency
	ALH	NIS	SDA	SDA	AMW	AMW
AUTUMN	(B4) Photo., Resp. and Circulations	(B4) Photo., Resp. and Circulations	(C4) Reactions + Acids and alkalis	(C4) Reactions + Acids and alkalis	(P4) Levers, moments and pressure	(P4) Levers, moments and pressure
	(C4) Reactions + Acids and alkalis	(C4) Reactions + Acids and alkalis	(P4) Levers, moments and pressure	(P4) Levers, moments and pressure	(B4) Photo., Resp. and Circulations	(B4) Photo., Resp. and Circulations
	(P4) Levers, moments and pressure	(P4) Levers, moments and pressure	(B4) Photo., Resp. and Circulations	(B4) Photo., Resp. and Circulations	(C4) Reactions + Acids and alkalis	(C4) Reactions + Acids and alkalis
	(B5) Genetics and Evolution	(B5) Genetics and Evolution	(C5) Materials and everyday chemistry	(C5) Materials and everyday chemistry	(P5) Energy	(P5) Energy
SPRING	(C5) Materials and everyday chemistry	(C5) Materials and everyday chemistry	(P5) Energy	(P5) Energy	(B5) Genetics and Evolution	(B5) Genetics and Evolution
	(P5) Energy	(P5) Energy	(B5) Genetics and Evolution	(B5) Genetics and Evolution	(C5) Materials and everyday chemistry	(C5) Materials and everyday chemistry
	C6) Earth and Atmosphere	C6) Earth and Atmosphere	(P6) Waves	(P6) Waves	(P6) Waves	(P6) Waves
SUMMER	P6) Waves	P6) Waves	C6) Earth and Atmosphere	C6) Earth and Atmosphere	C6) Earth and Atmosphere	C6) Earth and Atmosphere
	(B6) Ecosystems	(B6) Ecosystems	(B6) Ecosystems	(B6) Ecosystems	(B6) Ecosystems	(B6) Ecosystems
	Contingency	Contingency	Contingency	Contingency	Contingency	Contingency

