Year 7 Long Term Plan (7 lessons every two weeks)

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13
Cycle 1	Staff Induction						Cycle 1 Assessments						
Cycle 1	Induction (no lessons)	Science Skills	Science Skills	Science Skills	Science Skills	Ecology	Cycle 1 Assessments and Revision	Ecology	Ecology	Ecology	Forces and Space	Forces and Space	Forces and Space
Cycle 2	Particles & Solutions	Particles & Solutions	Particles & Solutions	Cells & Life Processes	Cells & Life Processes	Cells & Life Processes	Energy	Energy	Energy	Atoms & Elements	Atoms & Elements	Atoms & Elements	Closing Gaps
Cycle 3													
	Reproduction	Reproduction	Reproduction	Acids & Alkalis	Acids & Alkalis	Acids & Alkalis	Revision	Revision	Revision	Revision & Assessment	Earth, Materials & Atmosphere*	Earth, Materials & Atmosphere*	Earth, Materials & Atmosphere*

^{*}Earth, Materials and Atmosphere will not be assessed at Cycle 3

Year 8 Long Term Plan (7 lessons every two weeks)

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13
Cycle 1	Staff Induction						Cycle 1 Assessments						
Cycle 1	Induction (no lessons)	Science Skills	The Body	The Body	The Body	The Body	Cycle 1 Assessments and Revision	Metal Reactions	Metal Reactions	Metal Reactions	Forces and Motion	Forces and Motion	Forces and Motion
Cycle 2	Plants & Photosynthesis	Plants & Photosynthesis	Plants & Photosynthesis	Plants & Photosynthesis	Electricity & Magnetism	Electricity & Magnetism	Electricity & Magnetism	Electricity & Magnetism	Chemical Reactions	Chemical Reactions	Chemical Reactions	Chemical Reactions	Closing Gaps
Cycle 3													
	Waves	Waves	Waves	Waves	Variation & Inheritance*	Variation & Inheritance*	Variation & Inheritance*	Revision	Revision	Revision & Assessment	Pressure, Density and Moments*	Pressure, Density and Moments*	Pressure, Density and Moments*

^{*}Variation & Inheritance and Pressure, Density & Moments will not be assessed at Cycle 3

Year 9 Long Term Plan (8 lessons every two weeks)

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13
Cycle 1	Staff Induction						Cycle 1 Assessments						
	Induction (no lessons)	Science Skills	C1: Atomic Structure & The Periodic Table	Cycle 1 Assessments and Revision	C1: Atomic Structure & The Periodic Table	B1: Cell Biology	B1: Cell Biology	B1: Cell Biology	B1: Cell Biology	B1: Cell Biology			
Cycle 2													
	P3: Particle Model of Matter	P3: Particle Model of Matter	P3: Particle Model of Matter	P3: Particle Model of Matter	P3: Particle Model of Matter	C2: Bonding	C2: Bonding	C2: Bonding	C2: Bonding	B2: Organisation	B2: Organisation	B2: Organisation	B2: Organisation
Cycle 3													
	B2: Organisation	B2: Organisation	P4: Atomic Structure	P4: Atomic Structure	P4: Atomic Structure	P4: Atomic Structure	P4: Atomic Structure	Revision	Revision	Revision & Assessment	B3: Infection & Response	B3: Infection & Response	B3: Infection & Response

^{*}Infection & Response will not be assessed at Cycle 3