

12 Biology	Cell structure
12 Biology	Biological membranes
12 Biology	Exchange surfaces and breathing
12 Biology	Half term
12 Biology	Transport in animals
12 Biology	Transport in plants
12 Biology	Communicable diseases
12 Biology	Revision
12 Biology	Exam week 1
12 Biology	Focussed Improvement Time (FIT) lessons
12 Biology	Christmas holiday
12 Biology	Biological molecules
12 Biology	Nucleic acids
12 Biology	Half term
12 Biology	Enzymes
12 Biology	Cell division and differentiation
12 Biology	Communication and homeostasis
12 Biology	Revision
12 Biology	Exam week 2
12 Biology	Focussed Improvement Time (FIT) lessons
12 Biology	Easter holiday
12 Biology	Biodiversity
12 Biology	Classification and evolution
12 Biology	Half term
12 Biology	Revision
12 Biology	Exam week 3
12 Biology	Focussed Improvement Time (FIT) lessons
12 Biology	Cellular control
13 Biology	Patterns of inheritance
13 Biology	Photosynthesis
13 Biology	Respiration
13 Biology	Half term
13 Biology	Manipulating genomes
13 Biology	Cloning and biotechnology
13 Biology	Excretion
13 Biology	Neuronal communication

13 Biology	Revision
13 Biology	Exam week 1
13 Biology	Focussed Improvement Time (FIT) lessons
13 Biology	Christmas holiday
13 Biology	Hormonal communication
13 Biology	Plant response
13 Biology	Half term
13 Biology	Animal response
13 Biology	Ecosystems
13 Biology	Population and sustainability
13 Biology	Revision
13 Biology	Exam week 3
13 Biology	Focussed Improvement Time (FIT) lessons
13 Biology	Revision

12 Chemistry	Foundations of chemistry
12 Chemistry	Introduction to organic chemistry
12 Chemistry	Half term
12 Chemistry	Enthalpy changes
12 Chemistry	Revision
12 Chemistry	Exam week 1
12 Chemistry	Focussed Improvement Time (FIT) lessons
12 Chemistry	Christmas holiday
12 Chemistry	Acids and bases
12 Chemistry	Halogens and halides
12 Chemistry	Half term
12 Chemistry	Rates and equilibrium
12 Chemistry	Organic synthesis
12 Chemistry	Revision
12 Chemistry	Exam week 2
12 Chemistry	Focussed Improvement Time (FIT) lessons
12 Chemistry	Easter holidays
12 Chemistry	Rate equations
12 Chemistry	Aromatic chemistry
12 Chemistry	Revision
12 Chemistry	Exam week 3
12 Chemistry	Focussed Improvement Time (FIT) lessons
12 Chemistry	Revision

13 Chemistry	Equilibria (Kc and Kp)	
13 Chemistry	Carbonyl chemistry	
13 Chemistry	Half term	
13 Chemistry	Acids, bases and buffers	
13 Chemistry	Enthalpy and entropy	
13 Chemistry	Revision	
13 Chemistry	Exam week 1	
13 Chemistry	Focussed Improvement Time (FIT) lessons	
13 Chemistry	Christmas holidays	
13 Chemistry	Redox	
13 Chemistry	N-containing compounds	
13 Chemistry	Half term	
13 Chemistry	Analytical techniques (Chromatography & NMR)	
13 Chemistry	Transition metals	
13 Chemistry	Revision	
13 Chemistry	Exam week 2	
13 Chemistry	Focussed Improvement Time (FIT) lessons	
13 Chemistry	Easter holidays	
13 Chemistry	Revision	

12 Physics	Foundations of physics
12 Physics	Current, charge, resistance and power
12 Physics	Half term
12 Physics	Motion
12 Physics	Electrical circuits
12 Physics	Waves
12 Physics	Revision
12 Physics	Exam week 1
12 Physics	Focussed Improvement Time (FIT) lessons
12 Physics	Forces
12 Physics	Half term
12 Physics	Quantum physics
12 Physics	Word energy and power
12 Physics	Revision

12	Physics	Exam week 2
12	Physics	Focussed Improvement Time (FIT) lessons
12	Physics	Easter holiday
12	Physics	Materials
12	Physics	Laws of motion
12	Physics	Thermal physics and ideal gases
12	Physics	Half term
12	Physics	Revision
12	Physics	Exam week 3
12	Physics	Focussed Improvement Time (FIT) lessons
12	Physics	Circular motion
12	Physics	Revision
13	Physics	Thermal physics and ideal gases
13	Physics	Circular motion and oscillations
13	Physics	Gravitational fields
13	Physics	Capacitors and electric fields
13	Physics	Half term
13	Physics	Stars and cosmology
13	Physics	Revision
13	Physics	Exam week 1
13	Physics	Focussed Improvement Time (FIT) lessons
13	Physics	Christmas holiday
13	Physics	Particle, radioactivity and nuclear physics
13	Physics	Magnetic fields
13	Physics	Half term
13	Physics	Medical imaging
13	Physics	Revision
13	Physics	Exam week 2
13	Physics	Focussed Improvement Time (FIT) lessons
13	Physics	Easter holiday
13	Physics	Revision