

Week	Date	Groups			
		S1	S4	S6	S7
17	14 th Jan	Yr 11 Single Sci	Yr 10 Biology	Yr 10 Chemistry	Yr 10 Physics
		Forces	Transport across membranes	Atomic Structure	Energy Transfers
18	21 st Jan	Yr 11 High fliers	Yr 11 Rising five 1	Yr 11 Rising five 2	Yr 11 Drop in
		Genetics	Ionic, covalent & metallic bonding & properties	Distance / velocity time graphs & terminal velocity	Hydrocarbons & distillation
19	28 th Jan	Yr 11 Single Sci	Yr 10 Biology	Yr 10 Chemistry	Yr 10 Physics
		Energy Changes	Enzymes	Ionic, covalent & metallic bonding & properties	Electricity I & V, series & parallel
20	4 th Feb	Yr 11 High fliers	Yr 11 Rising five 1	Yr 11 Rising five 2	Yr 11 Drop in
		Reactivity and Electrolysis	Electricity I & V, series & parallel	Ionic, covalent & metallic bonding & properties	Distance / velocity time graphs & terminal velocity
21	11 th Feb	Yr 11 Single Sci	Yr 10 Biology	Yr 10 Chemistry	Yr 10 Physics
		Plant Biology	Respiration & Photosynthesis	Reactivity and Electrolysis	Changes of state and energy
Half Term					
22	25 th Feb	Yr 11 High fliers	Yr 11 Rising five 1	Yr 11 Rising five 2	Yr 11 Drop in
		Moles, quantitative chemistry	Respiration & Photosynthesis	Electricity I & V, series & parallel	Ionic, covalent & metallic bonding & properties
23	4 th Mar	Yr 11 Single Sci	Yr 10 Biology	Yr 10 Chemistry	Yr 10 Physics
		Gas Pressure	Transport across membranes	Atomic structure	Energy transfers
24	11 th Mar	Yr 11 High fliers	Yr 11 Rising five 1	Yr 11 Rising five 2	Yr 11 Drop in
		Electromagnetism	Hydrocarbons & distillation	Photosynthesis & Respiration	Electricity I & V, series & parallel
25	18 th Mar	Yr 11 Single Sci	Yr 10 Biology	Yr 10 Chemistry	Yr 10 Physics
		Organic Chemistry	Enzymes	Ionic, covalent & metallic bonding & properties	Electricity I & V, series & parallel
26	25 th Mar	Yr 11 High fliers	Yr 11 Rising five 1	Yr 11 Rising five 2	Yr 11 Drop in
		Reversible reactions and equilibrium	Distance / velocity time graphs & terminal velocity	Hydrocarbons & distillation	Photosynthesis & Respiration
27	1 st Apr	Yr 11 Single Sci	Yr 10 Biology	Yr 10 Chemistry	Yr 10 Physics
		Hormones	Respiration and Photosynthesis	Reactivity and electrolysis	Changes of state and energy

* Please note that Single (B,C, P) scientists are split across high fliers and rising fives group 1 on 'even' weeks.