

	Term 1	Term 2	Term 3
Year 7			
Year 8			
Year 9	Topic 1 Key concepts in Chemistry Topic 2- States of matter and mixtures Topic 1 Key concepts in Biology Topic 2- Cells and control Topic 5 Health, disease and the developments of medicines	Topic 3- Chemical change Topic 4- Extracting metals and equilibria Topic 3- Genetic Topic 4 Natural selection and genetic modification Topic 4 waves Topic 5 Light and the electromagnetic spectrum	Topic 6- Plant structure and their functions Topic 2- Motion and forces Topic 3 Conservation of energy Topic 5 Light and the electromagnetic spectrum
Year 10	Topic 1 Key concepts in Biology Topic 5 Health, disease and the developments of medicines Topic 2- Motion and forces Topic 1 Key concepts in Chemistry Topic 3- Chemical change Topic 4- Extracting metals and equilibria Topic 3 Conservation of energy	Topic 2- Cells and control Topic 3- Genetic Topic 4 Natural selection and genetic modification Topic 6- Plant structure and their functions Topic 6 Groups in the periodic table Topic 7 rates of reaction and energy	Topic 2- States of matter and mixtures Topic 8- Fuels and Earth Science Topic 4 waves Topic 5 Light and the electromagnetic spectrum Topic 6- radioactivity Topic 8 Energy- forces doing work Topic 10 Electricity and circuits
Year 11	Topic 8 Energy- forces doing work Topic 9 Forces and their effects Topic 10- Electricity and circuits	Topic 9- Ecosystems and material cycles Topic 8 Fuels and earth science	Topic 6- Plant structures and their functions Topic 5- Health, disease and the

	Topic 8 Exchange and transport in animals Topic 7 Rates of reaction and energy changes Topic 6- Groups in the periodic table	Topic 10 Magnetism and the motor effect Topic 13- Electromagnetic induction Topic 14- Particles model Topic 15 Forces and matter	development of medicines Topic 4- Natural selection and genetic modification Topic 3- Chemical change
Year 12			
Year 13			