Key Stage 3 Science Curriculum Map

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Year 7	 Cells and organisation. Nutrition and digestion. Health 	 Physical and chemical changes. Chemical reactions - acids and alkalis, burning. 	Forces.Motion.Pressure.	PhotosynthesisEcosystemsReproduction	 Particle model of solids, liquids and gases. Energy changes. Pure and impure. 	• Waves. Sound and light.
Year 8	 Reproduction Inheritance and evolution. 	 Atoms, elements and compounds. The Periodic Table. 	Electricity.Magnetism.	 Respiration. Gas exchange. Skeleton and muscles. 	 The Earth and atmosphere. Reactivity series and displacement reactions. 	Energy.Energy transfers.Space.

