

Links to the National Curriculum	1. Biology – Gas exchange systems 2. Chemistry – Earth and atmosphere 3. Physics Particle model and Energy in matter	1. Biology – Photosynthesis and Cellular Respiration 2. Chemistry- The Earth and atmosphere 3. Physics – Forces and Motion	1. Biology – Inheritance, chromosomes, DNA and genes 2. Chemistry – Pure and Impure substances 3. Physics – current electricity and static electricity	1. Biology – Reproduction 2. Biology – Nutrition and digestion, gas exchange systems, Health 3. Physics - Magnetism	1. Chemistry- Chemical reactions 2. Physics – Observed waves, light waves and sound waves 3. Chemistry – Earth and atmosphere	1. Working scientifically
---	--	--	--	---	---	---------------------------