



<b>Links to the National Curriculum</b>	1.Working scientifically -Scientific attitudes 2.Biology - Cells and organisation 3.Physics - Particle model	1.Physics – Forces 2. Biology - Cells and organisation, Nutrition and digestion & Skeletal and muscular systems 3. Chemistry – Chemical reactions	1. Chemistry – Chemical reactions 2.Biology – Reproduction 3. Physics – Energy changes and transfers	1. Biology - Inheritance, chromosomes, DNA and genes 2. Chemistry – Chemical reactions	1. Chemistry – atoms, elements and compounds and the periodic table 2. Biology – Relationships in an ecosystem 3. Physics – Space physics	1. Working scientifically
---	---	---	--	---	---	---------------------------