

## Community and the Wider World – Long Term Coverage – Semi Formal Pathway

## <u>YEAR A</u>

	Autumn	Spring	Summer
Lower Key Stage 2	<b>Festivals and Light</b> Scientific Enquiry –Electricity The World Around Us - Light	Superheroes and Super Events Scientific Enquiry – Forces and magnets The World Around Us – Geography and Rocks, States of Matter	My Environment (Blackburn and the UK) People and Communities – History The World Around Us – Animals including humans, Plants
Upper Key Stage 2	<b>People and Festivals</b> People and Communities – History, Animals including Humans	Amazing Experiments Scientific Enquiry – Properties and changes of materials, Forces and Magnets, Electricity, Earth and Space	<b>Explore!</b> People and Communities - Evolution and Inheritance, Geography The World Around Us - Animals including Humans, Living Things and their Habitats
Key Stage 3	<b>Upcycle, Recycle and Create</b> The World Around Us – Geography	Local Area Study The World Around Us – Geography, Physics (Space)	Science Fair Scientific Enquiry – Physics (Forces, Electricity, Waves), Chemistry (Nature of Matter)
Key Stage 4	World Art and Artists The World Around Us - Geography, Biology (Ecosystems)	The Eco-Apprentice The World Around Us - Biology (Ecosystems) Scientific Enquiry – Chemistry (properties of matter, chemical changes).	Science Fair The World Around Us – Biology (Transport systems, photosynthesis), Physics (Energy) Scientific Enquiry – Physics (Electricity, Energy, Waves).



## Community and the Wider World – Long Term Coverage – Semi Formal Pathway

## <u>YEAR B</u>

	Autumn	Spring	Summer
Lower Key Stage 2	Healthy Inside and Out Scientific Enquiry/ The World Around Us – Sound People and Communities – Animals, including Humans	Light and Dark Day and Night Scientific Enquiry/ The World Around Us – Light The World Around Us – Living Things and their habitats	Improve My World People and Communities – History The World Around Us – Geography
Upper Key Stage 2	<b>Creative People</b> People and Communities – Animals including Humans, History	What Makes the World Go Round? Scientific Enquiry – Electricity, Forces and Magnets The World Around Us – Light, Earth and Space, Animals, including Humans	Garden Party Scientific Enquiry/ The World Around Us – Properties and Changes of materials People and Communities - Geography
Key Stage 3	Performance! People and Communities – Biology (Living Organisms), The World Around Us – Biology (Material cycles and energy).	Farm to Fork Scientific Enquiry - Physics (Energy). The World Around Us - Biology (Living Organisms),	<b>Local Area Past and Present</b> People and Communities – History The World Around Us - Geography
Key Stage 4	Carnival! People and Communities – Biology (Health, disease and development of medicine), The World Around Us – Physics (Energy)	Asia People and Communities – History Scientific Enquiry/ The World Around Us – Physics (Forces, Space Physics). Chemistry (Earth and atmospheric science).	<b>Ready Steady Cook</b> Scientific Enquiry/ The World Around Us – Biology (Transport systems, photosynthesis), Physics (Energy) The World Around Us - Geography