

Sir William Burrough School - IPC Units Key Stage One

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year One	Hooray...Let's Go On Holiday	Let's Celebrate	The Stories People Tell	The Stories People Tell	We Are What We Eat	The Circus is Coming to Town
Topic	The Places People Go	Celebrations	Myths, Legends and Fables	Myths, Legends and Fables	Food	Movement and Entertainment
Science 1	1E – Pushes and Pulls	1D – Light and Dark	1B – Growing Plants	1F – Sound and Hearing	1A – Ourselves	1C – Sorting and Using Materials
Science 2	2E – Forces and Movement	2F – Using Electricity	2B – Plants and Animals	2C - Variation	2A – Health and Growth	2D – Grouping and Changing Materials
Year Two	Who Am I?	The Magic Toymaker	The Things People Do	Buildings	Flowers and Insects	Time Detectives (KS1) OR Treasure (Foundation)
Topic	Ourselves	Toys and Games	Jobs	Structures	Flowers and Insects	Finding out about the past/Pirates
Science 1	1A – Ourselves	1E – Pushes and Pulls	1F – Sound and Hearing	1D – Light and Dark	1B – Growing Plants	1C – Sorting and Using Materials
Science 2	2A – Health and Growth	2E – Forces and Movement	2 – Experimental Skills	2F – Using Electricity	2B – Plants and Animals; 2C - Variation	2D – Grouping and Changing Materials

Key Stage Two – Years 3 and 4

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year One	Active Planet	Explorers and Adventurers	Shaping Up...	Footprints from the Past	Saving the World	Paintings, Pictures and Photographs (Olympics)
Topic	Earthquakes and Volcanos	Explorers and Adventurers	Health and Fitness	Before People	Rainforests	Visual Representation (Olympics)
Science 1	3D – Rocks and Soils	3E – Magnets and Springs	3A – Teeth and Eating	3C – Characteristics of Materials	3B – Helping Plants Grow Well	3F – Light and Shadows
Science 2	4D – Solids and Liquids	4E - Friction	4A – Moving and Growing	4C – Keeping Warm	4B - Habitats	4F – Circuits and Conductors
Year Two	Treasure	Inventions that Changed the World	Fashion	Chocolate	What's on the Menu?	Young Entrepreneurs
Topic	Archaeology	How Things Work	Popular Culture	Food	Survival	Money
Science 1	3D – Rocks and Soils	3F – Light and Shadows	3C – Characteristics of Materials	3A – Teeth and Eating	3B – Helping Plants Grow Well	3E – Magnets and Springs
Science 2	4D – Solids and Liquids	4F – Circuits and Conductors	4C – Keeping Warm	4A – Moving and Growing	4B - Habitats	4E - Friction

Key Stage Two – Years 5 and 6

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year One	Myths and Legends	What Does Our World Look Like?	Mission to Mars	The Big Picture	Moving People	Making the News (Olympics)
Topic	Myths, Legends and Beliefs	Big Geographical Picture	Living in Space	A Historical Overview	Migration	Print, broadcast and online journalism
Science 1	5E – Earth, Sun and Moon	5B – Life Cycles	5C – Gases Around Us	5D – Changing State	5A – Keeping Healthy	5F – Changing Sounds
Science 2	6F – How We See Things	6A – Interdependence and Adaption	6C – More About Dissolving; 6G – Changing Circuits	6D – Reversible and irreversible Changes	6B – Micro-organisms	6E – Forces in Action
Year Two	Go With the Flow	World War Two	Making New Materials	Building a Village	Champions for Change/Black Gold?	Fairgrounds
Topic	Rivers	World War Two	Making New Materials	Settlements	Rulers and Governments/The Oil Industry	Energy, Forces, Sound and Light
Science 1	5B – Life Cycles	5C – Gases Around Us	5D – Changing State	5A – Keeping Healthy	5E – Earth, Sun and Moon	5F – Changing Sounds
Science 2	6A – Interdependence and Adaption	6C – More About Dissolving; 6G – Changing Circuits	6D – Reversible and irreversible Changes	6B – Micro-organisms	6F – How We See Things	6E – Forces in Action

