Year 5	Spring 1	Spring 2
Theme	Keeping Fit and Healthy	The History of Jewellery Making in Birmingham
	Peace	
Reading Author of the term	Beverley Naidoo	Anthony Horowitz
Poet for the half term	Invictus – William Ernest Henry	The Magic Box - Kit Wright
English Key genres for writing	Instructions for a fruit or vegetable smoothie Persuasive Letters based on Journey to Jo'Burg by Beverley	Adventure stories based on Stormbreaker by Anthony Horowitz
	Naidoo	Diary entry based on Stormbreaker by Anthony Horowitz
	Non-Chronological report about a healthy lifestyle	Balanced report- Is technology good?
	Informal letters based on Aisla's dilemma from Just Three Clicks sessions	Diary entry based on a day in the life of a jeweller
	Explanation test about the circulatory system	
Maths linked to	Measures weight (g, kg)	3D shape
topic	Capacity (ml, cl, l)	Mass/weight - cost
Maths	Fractions, decimals, percentages, algebra, time, measures: area, perimeter and volume	
Humanities		The history and geography of the Jewellery Quarter
		Locate the Jewellery Quarter in relation to Grove school, Soho House and Soho Road on an A-Z map and an ariel photographs (google earth).

Art and design	Still life linked to food. A study of Cezanne's still life food paintings.	Locate key features in the area (church, canals, shops, factories) on a map of today and one from 1890 Why did the Jewellery Quarter develop in Birmingham? How has the production in the Jewellery Quarter changed over time to reflect changes in history to the present day? Where do the materials come from? Import and export - concepts
Science	Animals, including Humans Identify and name the main parts of the human circulatory system Describe the functions of the heart, blood vessels and blood Recognise the impact of diet, exercise and lifestyle on the way their bodies function Describe the ways in which nutrients and water are transported within animals, including humans.	Properties and changes of materials Compare and group together everyday materials based on evidence from comparative and fair tests, including their hardness, solubility, transparency, conductivity (electrical and thermal), and response to magnets Understand that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution

Design and	Changes in the human body from birth to adult including puberty. Design and make a healthy wrap	<ul> <li>Use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating</li> <li>Give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic</li> <li>Demonstrate that dissolving, mixing and changes of state are reversible changes</li> <li>Explain that some changes result in the formation of new materials, and that this kind of change is not usually reversible, including changes associated with burning and the action of acid on bicarbonate of soda.</li> <li>3D Jewellery design</li> </ul>
technology		Design and make a piece of jewellery
Computing	IAlgorithms Sorting algorithms (sorting data using sorting algorithms, practically and using j2data)	Digital photography. Evaluation – what makes a good photograph Safety – using images of other people.
	Internet safety week	
RE	How different religions advocate peace Creating Unity and Harmony Living by Rules Caring for Others, Animals and the Environment Being Regardful of Suffering Being Courageous and Confident	
PHSE	Drama in Education Prevent topic (Recre8)	

	Internet safety week	
PE	Dance 5Y and 5B	Tennis 5R
	Gymnastics 5G	Athletics 5Y
	Invasion Games-Tag Rugby 5R	Rounders 5G and 5B
Music	Welsh National Opera	Musical appreciation – Opera through Welsh National
		opera
		10 Pieces – 'Habanera' and 'Toreador' from Carmen by
		Georges Bizet
MFL	All about ourselves	Family and friends
French		
Educational visits	Just Three Clicks drama workshops	Museum of the Jewellery Quarter
/ visitors	National Memorial Arboretum – Remembrance and The	Whitemoor lakes Residential Visit
	symbol of the poppy.	Visit to Handsworth Grammar Science Department
Parental workshops	Reading inspire workshop	