



Year 6	English	Maths	RE 'Come and See'	IPC Topics	Science	Computing	Art /DT /Music	History/ Geography	PE
Autumn 1	Comprehension SPAG Letter writing Balanced Arguments Non-fiction text Report writing Developing descriptive writing through extending narrative skills and developing imagery through wordplay Auto-biographies Recounts Diary entries	Addition Subtraction Multiplication Division Inverse relationship Long and short methods Problem solving	Loving Vocation and commitment Expectations Judaism	What a wonderful world		E-Safety Research	Know how artists from other cultures and civilisations use materials, forms and techniques. Art in Science and early techniques in art. Vincent Van Gogh	Find out about other environments and regions around the world. Begin to understand how to classify different rocks and soils. How maps give tourist info. Tourism and its impact on regions, countries and cultures. How to create an eco- friendly sustainable holiday resort.	Fitness Games/Hockey
Autumn 2	Comprehension SPAG Power of imagery Flashbacks Genres (Anne Frank) Biographies Recounts Diary entries Developing emotive writing	Multiplication Division Fractions Inverse relationship Long and short methods Problem solving Developing reasoning Geometry(Position and Direction)		Out of Africa	How life began. How fossils provide info about living things from the past. Why dinosaurs died out. Classification of plants/animals and how they reproduce. How living things evolve and change over time. How	PowerPoint E-presentations	Explore and use different art forms and techniques, materials and techniques. Pablo Picasso Claude Monet	WW! – Links to Remembrance Day	Indoor athletics Games/Netball

					plants/animals are adapted to their environment. How adaptation leads to evolution. Link to RSE.				
Spring 1	Comprehension SPAG Standard English vs Non Standard English Authors and classic texts Extending narrative and developing imagery through wordplay Explanations	Decimals Percentages Algebra Measure(Conversion of units) Measure(Perimeter, Area and Volume) Ratio and Percentages SATs	Sources Unity Death and new life	Medieval Britain Anglo-Saxons WW1	Being Human (Continued) Respiratory system, Circulation, Skeleton, bones Brain function	E safety Simulations using an interactive screen(4G) and Learnpads	Prehistoric food and cooking techniques. Leonardo Da Vinci	Timeline of WW1 Effects of WW1 on Great Britain Understanding the different civilisations. Focusing on the Anglo-Saxons. Looking at early civilisation in England and compare to other parts of the world.	Gym Football
Spring 2	Comprehension SPAG Balanced arguments Persuasive writing and analysing persuasive advertisements. Formal and impersonal(Non Fiction) Instructions Explanations Developing playscripts	Algebra Ratio and Percentages Geometry/Statistics SATs		Fairgrounds	Forces that act upon us. How to identify and measure forces. How forces act on everyday life. How to use electricity as a power source. Magnetism How light and sound travel.		Create own marketing materials to sell a holiday. Learn about music from different countries. Henri Matisse		Dance Netball/Basketball
Summer 1	Comprehension Narrative and classic text Biographies Interpreting and understanding authors' viewpoints	Geometry(shape) Problem Solving/Investigations Fractions SATs all areas Year 7 maths Catch up maths/ extension	Witness Healing	Medieval Britain and World War II	Respiratory system, Circulation, Skeleton, bones Brain function. Link to changes in the human development and	E safety Scratch 1 Xcel and creating simple programmes	Make judgements about art. Perform as an ensemble. Consider pieces of music for mood.	Effects of WWII on Great Britain Find features of a civilisation. Know about ideas, beliefs, attitudes and experience of these people.	Gym Athletics

	Explanation		Common Good Islam		link to RSE.		Rembrandt	Enquire historical issues and their effects on people's lives.	
Summer 2	Comprehension Instructions Explanations Information booklets/leaflets Persuasive advertisements Playscripts	Algebra Fractions Decimals Ratio and Percentages Year 7 maths Catch up maths/extension		Fairgrounds(cont) Full Power	Scientific investigations concerned with animate and inanimate world. Distinctive properties of different materials. Represent and construct circuits using conventional symbols. Basic principles of renewable and sustainable energy.	Scratch 2 Coding and Debugging	Design and make fairground models. How people use technology. Make judgements about art. Perform as an ensemble. Consider pieces of music for mood. Leonardo Da Vinci	History of our local area Tourist attractions in the local area. How maps give tourist info. Tourism and its impact on regions, countries and cultures. Understand global and local environmental challenges.	Dance Rounders Athletics