



Planned Half Term	Year 6	Memorable Experience	Innovate Challenge	English	Art & Design	Computing	D&T	Geography	History	Mathematics	Music	PE	PSHE	Science	French	RE
1	Fallen Fields	Memorial visit	Sharing Fallen Fields	Poetry; Newspaper report; Diary writing/journals; Descriptive writing.	Watercolour- poppies	Programming; Stop frame animation; VideoPad IOW; Morphing Animation	Memorials	Maps of Europe	WW1 and causes			Netball/Basketball Dance	Introduction to learning powers; Developing confidence and responsibility and making the most of their abilities	Working scientifically; Light; Electricity	Likes and dislikes; jumbled up sentences	Expressing faith in Art, Drama and song; Christmas
2	Frozen Kingdom	Making an Iceberg	Polar Expedition	Non Chronological Report; Haiku poems; Diary Entry	Making Polar Bears	Programming; Stop frame animation; VideoPad IOW; Morphing Animation		Locating Polar Regions Global Warming -	Captain Scott - Arctic Explorer			Pupils will be developing principles of attack and defence in either tag rugby or netball. Pupils previously learnt fundamental skills will be refined into fluent	Preparing to play an active role as citizens	Living things and their Habitats	Likes and dislikes; jumbled up sentences	Expressing faith in Art, Drama and song; Christmas
3	Revolution	Victorian Day	The Great Exhibition	Instructions; Explanations; Poetry; Victorian diaries	Artists of the Victorian Period; Portraits- tone and line			The British Empire	The Victorians			Sportshall athletics will focus on developing skills and techniques in throwing, jumping and running events.	Developing a healthy safer lifestyle	Darwin: Evolution and inheritance. Animals, including humans. Electricity and inventions	More shops; How to ask a question 3 ways	Christan and Buddhist beliefs. The importance of Christians
4	Revolution	Victorian Day	The Great Exhibition	Instructions; Explanations; Poetry; Victorian diaries	Artists of the Victorian Period; Portraits- tone and line	spreadsheets Creating a Wiki	Victorian fairgrounds	Explaining how migration took place using Maps and evolutionary fossil evidence	Significant Individuals - Charles Darwin, Mary Anning			Gymnastics will focus on creating routines based on a variety of skills (flight, balance, weight on hands, rotation) and include the use of apparatus to compliment their chosen skills. Pupils	Developing a healthy safer lifestyle	Darwin: Evolution and inheritance. Animals, including humans. Electricity and inventions	More shops; How to ask a question 3 ways	Christan and Buddhist beliefs. The importance of Jesus to Christians
5	Gallery Rebels	The Life of Vincent Van Gogh	The Gallery of Van Gogh	Discussion Text, Settings	Great Artists of the 19th and 20th Centuries; tones and colours. Graffiti Art	Collecting, Evaluating and Presenting Information	Selecting and Using Tools and Materials; Picture frame.		Impressionism, history of art.			Outdoor and adventurous Activities will see pupils developing their problem solving skills and independence. The focus of these lessons will be on communication, teamwork	Developing relationships and respecting the differences between people		Months, date, birthday	Ideas about God
6	ID	Forensic Crime Scene	The Dead Body	Narrative Writing, Poetry		Robotics and systems	Using equipment to measure blood patterns and explaining blood pattern shape	Local Community/ Where I Live	Scientists that revolutionised Forensic Science			Striking and fielding games will develop pupil understanding of game tactics an will further develop existing skills in throwing, catching and batting.	Transition and Managing Change	Animals including Humans Working Scientifically	Clothes	Deeper thinking around RE.