


	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Core School Values	September: Kindness and Cooperation October: Thankfulness	November: Friendship and Sharing December: Respect	January: Unity February: Responsibility	March: Hope and Peace April: Patience and Perseverance	May: Trust and Honesty	June: Happiness July: Courage
British Values 	Democracy	Tolerance	Mutual Respect	Rule of Law	Individual Liberty	Rule of Law
Learning Launch/Outcomes <i>(including enrichment days and trips)</i>		Sandy Fire Brigade – Fire safety		Visit from an artist (George Westley)		Zoo visit links to science
Key Texts	The owl that was afraid of the dark If I were in charge of the world	The Great Fire of London by Emma Adams A meerkat Christmas	Plants Stardust	Builder Boy	Grace Darling Little Red Reading Hood	The day the crayons quit Desk Diddler
Writing Genres	Fiction – narrative Poetry- free verse	Non- fiction - diary Fiction - postcard	Information texts Fiction - narrative	Fiction – narrative- adventure	Biography Traditional tales – with a twist	Fiction – persuasive letter Poetry – humorous
Personal, Social, Health, Citizenship Education (P.S.H.C.E)	Relationships Unit 3 Fairness	Relationships Unit 4 Family and Friends	Living in the Wider World Unit 3 Communities	Living in the Wider World Unit 3 Money and Finance	Health and Wellbeing Unit 1 Healthy Lifestyles	Health and Wellbeing Unit 2 Hygiene
Maths	Place value Addition and subtraction	Addition and subtraction	Geometry property of shape Measurement and money	Multiplication and division Fractions Statistics	Measurement – length and height Measurement – time Measurement - capacity	Position and movement
Science <i>(including study of key scientists)</i>	Uses of everyday Materials	Living things and their habitats	Living things and their habitats	Plants	Animals including humans	Animals including humans
Science Practical Investigation – at least one per half term	Bending and changing of materials		Micro habitats bug hunt comparison	Bulb growth Compare 4 bulbs		Exercise challenge
History	How was school different in the past? To find out how schools have changed over time.		How did we learn to fly? Identify important events surrounding the history of flight.		What is a Monarch? Know what a monarchy is, know some of the duties of a monarch.	

Geography	Would you prefer to live in a hot or cold climate? Learning the names and locating the continents of our world.		Why is our world wonderful? Learn the names and locations of the world's oceans		What is it like to live by the coast? The physical features of the Jurassic Coast	
Computing	Preparing for turtle logo	Computer art	Programming turtle logo and scratch	Presentation skills	Using the internet	Using and implementing
Art <i>(including artists)</i>	Stick transformation- Working with 3 dimensions	Explore and draw – drawing skills	Explore the world through mono-print	Be an architect	Expressive painting	Music art
Design and Technology	Mechanisms – making a moving monster	Textiles – making pouches	Mechanisms – Fairground wheels		Structures- Baby bears chair	Cooking and nutrition- A balanced diet
Music <i>(Inspiring Music Online)</i>	Charanga – Hands, feet, heart	Charanga- Ho, Ho, Ho!	Charanga - I wanna play in a band	Charanga- zootime	Charanga- friendship song	Charanga- reflect, rewind and replay
Physical Education (P.E)	Dodgeball	Team building	Dance	Gym	Athletics	Athletics
Religious Education (R.E)	Who is a Muslim? What do they believe and how do they live? 1:4	Who is a Muslim? What do they believe and how do they live? 1:4	What makes some places significant? What makes some places sacred to believers? Christians and Muslims. 1:6	What is the 'good news' Christians believe Jesus bring? 1:12	How do we show we care for the Earth? Why does it matter? Christians and Muslims. 1:10	Who is an inspiring person? What stories inspire Christians and Muslims? 1:11