

Year Group: 6

Date: 2022-2023

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Wonder by RJ Palacio Narrative Techniques Journalistic Writing Power of Imagery		Harry Potter and the Philosopher's Stone by JK Rowling Narrative Biography Report Author Intent in poetry		Holes by Louis Sachar Narrative Persuasion Poetry appreciation	
Maths	Number: Place Value Addition Subtraction Multiplication Division Fractions Measurement: Converting units		Number: Ratio Algebra Decimals Percentages, decimals and percentages Measurement: Area, perimeter and volume Statistics		Geometry: Shape Position and direction	Consolidation and problem solving
Science	Light	Living things in their habitats	Evolution and inheritance		Electricity	I'm a TM Scientist Revisit and Review
Computing	Information Technology	Digital Creativity	Online Safety	Data Handling	Digital Literacy	Computer Science
History	Georgians and the Industrial Revolution Children will understand the changes in Britain during the Industrial Revolution alongside		The Victorians Children will understand the significance of Queen Victoria's reign and impact the Victorian era has had on today's society.		World Wars Children will understand the causes of WW1 and WW2, and how each war had an impact on Bolton.	
Geography		Fair Trade Children will understand the meaning of Fair Trade and how the resources are traded throughout the world to the U.K.		I am a Year 6 get me out of here! Children will understand how to use compass points, grid references and keys, allowing them to read maps with confidence.		Environment Children will understand a range of geographical locations and their environment, and will conduct studies about pollution and climate change.
Art	Painting L.S. Lowry Children will understand how to combine colours, tones and tints to enhance the mood of a piece using watercolours.		Sculpture Richard Sweeney Children will understand how to use tools and techniques to create a paper sculpture.		Digital Media Nick Parks Children will understand the process of making a stop motion video and have to enhance it through digital editing.	
DT		Textiles Thomas Saint Children will understand how to join textiles with a combination of stitching techniques.		Electronics Elon Musk Children will understand how to create a complete electronic circuit that powers a moving Lego vehicle.		Mechanics Children understand how to create rotational movement to design their own product.
R.E.	Christianity: Ideas about God	Christianity: People of Faith	Christianity: Easter: Who was Jesus? Who is Jesus?	Multi-Faith unit: Why is the Exodus such a significant event in Jewish and Christian history?	Judaism: Why is the Torah so important to Jewish people?	Christianity: Life as a journey and pilgrimage
P.E.	Rugby/Football	Dance	Orienteering/Hockey	Gymnastics	Striking and Fielding	Athletics
Music	Keyboards	Lean on Me (Bill Withers)	Film Music	Pop Art and Music	WW2	Moving On Focus: Leaver's Assembly Performance
PSHRE	Relationships Is this a healthy friendship?	Health & Wellbeing Can I make sensible choices?	Living in the Wider World What are my basic human rights?	Relationships Are we all the same?	Health & Wellbeing How am I changing?	Living in the Wider World How can we make sure we are fully ready for high school?
MFL	Phonetics lessons & Core Vocabulary	Presenting myself	Do you have a pet?	My Home	What is the Date? Or weather?	School
Trips & Visits	PSHRE Puberty session	PSHRE Bury Fire Safety Trip	History Quarry Bank Mill	DT The Lego Man	History Special visitor	DT Racing Car driver – Stuart