



Subject	Cycle	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	A	<u>High Rise Mystery</u> A diary entry An adventure story A radio news script	<u>Holes</u> A pair of contrasting diary entries A persuasive brochure/leaflet	<u>The Boy in the Tower</u> A suspense narrative – first person A formal letter of complaint	<u>Harry Potter and the Chamber of Secrets</u> A setting description A persuasive speech	<u>Letters from the Lighthouse</u> <u>Beyond the Lines</u> (Literacy Shed) A story with a flashback An informal letter	<u>Murder in Midwinter</u> A diary entry A balanced argument
	B	<u>I am Rebel</u> A narrative from another perspective A setting description	<u>Journey to Jo'burg</u> A first-person narrative An informal letter	<u>The Problem with Plastic</u> A persuasive speech A formal letter	<u>The London Eye Mystery</u> A narrative including dialogue <u>Ancient Greece</u> A non-chronological report	<u>Boy in the Striped Pyjamas</u> Diary entry Postcard (dual perspective)	<u>Wonder</u> A balanced argument An interview
Maths	A & B	<u>Number</u> Place value Four operations	<u>Number</u> Multiplication and Division Fractions	<u>Number</u> Multiplication and Division Fractions Decimals	<u>Measurement</u> Area, perimeter and volume <u>Number</u> Decimals Fractions, decimals and percentages	<u>Number</u> Ratio Algebra <u>Geometry</u> Shape Position and direction	<u>Number</u> Statistics <u>Measurement</u> Converting Units Problem solving Investigations



Subject	Cycle	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Science	A	Materials: Mixture and separation	Materials: Properties and changes	Forces and Space: Earth and Space	Animals including Humans: Circulation and health	Energy: Light and reflection	Making connections: How reflective are space blankets?
	B	Living things: Life cycles and reproduction	Forces and space: Unbalanced forces	Living things: Classifying big and small	Energy: Circuits, batteries and switches	Living things: Evolution and inheritance	Animals: Human timeline How does light affect the direction of plant growth?
R.E	A	Understanding Christianity: God What does it mean if God is holy and loving?	Understanding Christianity: Incarnation What Jesus the Messiah?	World Faith What does it mean for a Jewish person to follow God?	Understanding Christianity: Salvation What did Jesus do to save human beings?	Understanding Christianity: Gospel What would Jesus do?	Thematic How does religion help people through good and bad times?
	B	Understanding Christianity: Creation Creation and Science: Conflicting or complimentary?	Understanding Christianity: People of God How can following God bring Freedom and Justice?	World Faith What does it mean for a Muslim person to follow God?	Understanding Christianity: Salvation What difference does the resurrection make for Christians?	Thematic Why is pilgrimage important to some religious believers?	Understanding Christianity: Kingdom of God What kind of King is Jesus?
History	A	Were the Vikings raiders, traders or something else?		What was life like in Tudor England?		What was the impact of World War 2 on the people of Britain?	
	B		What can the census tell us about local areas?		What is the legacy of the ancient Greek civilisation?		What was the Sikh Empire?



Subject	Cycle	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Geography	A		What was life like in the Alps?		Would you like to live in the desert?		Where does our energy come from?
	B	Why does population change?		Why do oceans matter?		Can I carry out an independent fieldwork enquiry?	
D & T	A		Digital world: Monitoring devices		Mechanical systems: Gears and pulleys	Cooking and nutrition: Developing a recipe	
	B	Textiles: Bags	Electrical systems: Steady hand game			Structures: Playgrounds	
Art & Design	A	Drawing: Depth, emotion and movement		Craft and design: Architecture	Drawing: Expressing ideas		Craft and design: Photo opportunity
	B	Painting and mixed media: Portraits		Sculpture and 3D: Interactive installation	Painting and mixed media: Artist Study		Sculpture and 3D: Making Memories
PSHE & RSE	A & B	Families and relationships	Health and wellbeing	Safety and the changing body	Citizenship	Economic wellbeing	Identity (Y6 only) Transition
PE	A	Dance (Swimming)	Gymnastics (Swimming)	Fitness	Handball	Athletics	Rounders
	B	Dance	Gymnastics	Badminton	Volleyball	Athletics	OAA
Computing <i>*E-safety taught throughout the year</i>	A	Programming: BBC Micro:Bit	Data handling: Mars Rover 1	Skills Showcase: Mars Rover 2	Computing systems and networks: Bletchley Park and the history of computers	Computing systems and networks: Exploring AI	Skills showcase: Inventing a product
	B	Programming: Music	Stop motion animation	Computing systems and networks: search engines	Data handling 1: Big Data 1	Data handling 2: Big Data 2	Programming: Intro to Python



Subject	Cycle	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Music	A	Film music	Composition notation	Musical theatre	Theme and variations	Songs of World War 2	Composing and performing a Leavers' song
	B	Looping and remixing	Blues	Dynamics, pitch and texture	Composition to represent the festival of colour	South and West Africa	Composing and performing a Leavers' song
MFL (French)	A	Portraits – describing in French	Meet my French family	Clothes – getting dressed in France	French weather	Exploring the French-speaking world	Planning a French holiday
	B	French transport	In my French house	French music celebrations	Verbs in a French week	Visiting a town in France	French sport and the Olympics
Educational Visits	A				D&T: "Field to Flour" - Worsbrough Mill and Country Park		Residential
	B		History: "Deep Down Underground" – Experience Barnsley Museum				Residential
Personal Development	A			Year 5: Bikeability Compass Be Visitor	Compass Be Visitor	Visitor: Holocaust Survivor	
	B			Year 5: Bikeability Compass Be Visitor	Compass Be Visitor		