



Subject	Cycle	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	A	<u>The Iron Man</u> A fact-file A narrative	<u>The Boy Who Grew Dragons</u> A character description (of a dragon) A piece of instructional writing	<u>Charlotte's Web</u> A narrative with speech A diary entry	<u>Varjak Paw</u> Retell a story with a flashback / dream / shared memory A diary recount A persuasive speech	<u>How to Train Your Dragon</u> A story with a modern setting A Non-Chronological Report (creating their own dragon)	<u>Tiger, Tiger</u> An animal adventure story An informal letter (writing back home)
	B	<u>The Wild Robot</u> A non-chronological report (fact file about Roz) A narrative (retell a key chapter)	<u>Oliver Twist</u> A diary entry Narrative with speech <u>'Twas the night before Christmas</u> (poem) Free verse poem	<u>The Firework Maker's Daughter</u> Setting description Informal letter	<u>What a Waste</u> Information text Instructions	<u>Secrets of a Sun King</u> Character description Explanation text	<u>The Explorer</u> Biography (of an explorer) Postcard
Maths	A & B	<u>Number</u> Place value Addition and subtraction	<u>Number</u> Multiplication and Division <u>Measurement</u> Area	<u>Number</u> Multiplication and Division Fractions <u>Measurement</u> Length and perimeter	<u>Measurement</u> Mass and capacity Number Fractions	<u>Measurement</u> Time Money Number Decimals	<u>Geometry</u> Shape Position and direction Number Statistics



Subject	Cycle	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Science	A	Energy: Light and shadows	Animals including humans: Movement and nutrition	Materials: Rocks and soil	Animals including humans: digestion and food	Energy: Electricity and circuits	Making connections: How does food affect muscle fatigue?
	B	Forces and space: Forces and magnets	Materials: States of matter	Energy: Sound and vibrations	Living things: Classification and changing habitats	Plants: Plant reproduction	Making connections: How does wind force affect seed dispersal?
R.E	A	Understanding Christianity: God/Incarnation  What is the trinity?	Thematic:  What are the deeper meaning of festivals?	World Faith  What does it mean to be a Sikh in Britain today? (Part 1)	Understanding Christianity: Salvation  Why do Christians call the day Jesus died Good Friday	Understanding Christianity: Gospel  What kind of World did Jesus Want?	World Faith  What does it mean to be a Sikh in Britain today? (Part 2)
	B	Understanding Christianity: Creation  What do Christians learn from the creation story?	Understanding Christianity: People of God  What is it like to follow God?	World Faith  What does it mean to be a Hindu in Britain today? (Part 1)	Understanding Christianity: Kingdom of God  When Jesus left, what was the impact of Pentecost?	Thematic  How and why do believers show their commitment during the journey of life?	World Faith  What does it mean to be a Hindu in Britain today? (Part 2)
History	A	Would you prefer to have lived in the Stone, Bronze or Iron Age?		Why did the Romans invade and settle in Britain?		What changed in Britain after the Anglo-Saxon invasion?	
	B		How have children's lives changed?		What was important to ancient Egyptians?		How did the achievements of the ancient Maya



Subject	Cycle	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
							impact their society and beyond?
Geography	A		Why do people live near volcanoes?		Why are rainforests important to us?		Where does our food come from?
	B	Who lives in Antarctica?		Are all settlements the same?		What are rivers and how are they used?	
D & T	A	Digital world: Wearable technology		Structures: Product packaging			Cooking and nutrition: Eating seasonally
	B	Mechanical systems: Mechanical cars			Textiles: Fastenings		Electrical systems: Torches
Art & Design	A	Drawing: Developing drawing skills	Drawing: Exploring tone, texture and proportion		Craft and design: Ancient Egyptian scrolls	Craft and design: Fabric of nature	
	B	Painting and mixed media: Prehistoric painting	Sculpture and 3D: Abstract shape and space	Painting and mixed media: Light and dark		Sculpture and 3D: Mega materials	
PSHE & RSE	A & B	Families and relationships	Health and wellbeing	Safety and the changing body	Citizenship	Economic wellbeing	Transition
PE	A	Fundamentals	Gymnastics	Yoga	Dodgeball	Athletics	Rounders
	B	Fundamentals	Gymnastics	Yoga Dance	Ball Skills	Basketball Athletics	Rounders
Computing <i>*E-safety taught</i>	A	Microsoft Office 365: Computing systems and networks 2: Emailing	Programming: Scratch	Video	Google: Creating media – Website design	Programming 1: Further coding with Scratch	Computational thinking



Subject	Cycle	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<i>throughout the year</i>	B	Computing systems and networks 1: Networks	Data handling: Comparison card databases	Computing systems and networks 3: Journey inside a computer	Google: Computing systems and networks – collaborative learning	Data handling: Investigating weather	Skills showcase: HTML
Music <i>(* Barnsley Music Service deliver sessions on a two-year basis)</i>	A	South Africa	Developing singing technique	Caribbean	Body and tuned percussion	Jazz	Adapting and transposing motifs
	B	Creating compositions in response to an animation	Rock and roll	Ballads	Haiku, music and performance	Changes in pitch, tempo and dynamics	Samba and carnival sounds and instruments
MFL (French)	A	French greetings	French adjectives of colour, size and shape	Playground games – numbers and age	In a French classroom	Bon appétit	Shopping for French food
	B	This is me	School days	Birthday celebrations	Colourful creatures	Fabulous French food	Gourmet tour of France
Educational Visits	A	History: “Stone Age to Iron Age” – Experience Barnsley Museum		Place of worship			Geography: New Hall Farm School Visits
	B			Art: Art Sparks Trail - Cannon Hall	Science: Yorkshire Wildlife Park		
Personal Development	A		Visit Church	Perform for Parents	Compass Be visitor		
	B		Visit Church	Perform for Parents			