

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	<p><u>Hansel And Gretel, The Best Christmas Present</u> fairy tale letter Instructions Animal poetry</p>	<p><u>Best Christmas Present, Traction Man</u> Adventure story Letter links with Geography To design a comic strip</p>	<p><u>Lost Happy Ending The Gadgetman Return</u> Information text Non chronological Report Newspapers</p>	<p><u>Beowulf Operation Gadgetman</u> Story about a historical character Information text about Anglo Saxon links with history</p>	<p><u>Escape from Pompeii, The accidental Prime minister</u> sequel to a story newspaper a description information text about volcanoes</p>	<p><u>Pea And The Princess The Light Jar</u> Information text Story from a different characters point of view Instructional writing</p>
Maths	<p>Mental addition and subtraction (MAS) Problem solving, reasoning and algebra (PRA) Number and place value (NPV) Mental multiplication and division (MMD) Written multiplication and division (WMD) Fractions, ratio and proportion (FRP) Measurement (MEA) Decimals, percentages and</p>	<p>Mental multiplication and division (MMD) Problem solving, reasoning and algebra (PRA) Fractions, ratio and proportion (FRP) Decimals, percentages and their equivalence to fractions (DPE) Number and place value (NPV) Written addition and subtraction (WAS) Measurement (MEA) Statistics (STA) Written addition and subtraction (WAS) Mental addition and subtraction (MAS) Written multiplication</p>	<p>Number and place value (NPV) Problem solving, reasoning and algebra (PRA) Written addition and subtraction (WAS) Mental multiplication and division (MMD) Written multiplication and division (WMD) Measurement (MEA) Fractions, ratio and proportion (FRP) Geometry: properties of shapes (GPS) Written multiplication and</p>	<p>Number and place value (NPV) Problem solving, reasoning and algebra (PRA) Written addition and subtraction (WAS) Mental multiplication and division (MMD) Written multiplication and division (WMD) Measurement (MEA) Mental multiplication and division (MMD) Fractions, ratio and proportion (FRP)</p>	<p>Number and place value (NPV) Problem solving, reasoning and algebra (PRA) Mental addition and subtraction (MAS) Decimals, percentages and their equivalence to fractions (DPE) Mental multiplication and division (MMD) Written multiplication and division (WMD) Measurement (MEA) Geometry:</p>	<p>Mental addition and subtraction (MAS) Mental multiplication and division (MMD) Written multiplication and division (WMD) Problem solving, reasoning and algebra (PRA) Geometry: position and direction (GPD) Statistics (STA) Fractions, ratio and proportion (FRP) Decimals, percentages and their equivalence to fractions (DPE) Fractions, ratio and</p>

	their equivalence to fractions (DPE) Written addition and subtraction (WAS)	and division (WMD)	division (WMD) Mental addition and subtraction (MAS)	Geometry: properties of shapes (GPS) Mental addition and subtraction (MAS)	properties of shapes (GPS) Fractions, ratio and proportion (FRP)	proportion (FRP)
Science	Electricity	Sound	States of matter	All living thing	Animas including human	Animals including humans
RE	How is new life welcomed into the world?	What are the deeper meanings of our celebrations?	What does it mean to be a Sikh?	Who is my neighbour	Who inspires me?	Who inspires me?
History	Romans	Romans	Anglo Saxons	Anglo Saxons		
Geography		Map studies/ Geographical knowledge	Map studies/ Geographical knowledge	I can recognise the different continents	I can plan the steps for an enquiry	Peak district
Art	Self portraits Mondrian Roman Art: mosaics	Mondrian	Collage pictures of a woodland	Fathers day cards Islamic patterns links with maths	Sketches of animals links with science	Sketching landscapes
CDT	Making circuits Making gingerbread houses	Mosaics using stickers	Making Musical instruments Mother's day sweets	Making Anglo Saxon Houses Savoury muffins	Making Volcanoes	Blue berry cheese cake
Music	Cross curricular link to Assembly- Sikhism		Indian Drumming - workshop			

PE	Cricket Swimming	Gymnastics Swimming	Invasion Games Swimming	Movement - sequence Swimming	OAA Swimming	Athletics Swimming
Computing	We are software developers	We are toy designers	We are musicians	We are HTML editors	We are co-authors	We are meteorologist
PSHE	New beginnings	Say no to bullying	Getting on and falling out	Good to be me	Going for goals	Changes

French	Countries. Looking at French speaking countries. Likes and dislikes using spoken and written sentences.	Parts of the body. Describing a monster in written form.	Numbers up to 31. Consolidation of previous numbers. Use of numeracy, using French.	Clothes. Describing what we are wearing and using colours.	Looking at dates, combining days of the week, months and numbers.	Stories in French. Translation. Writing a short story in French.
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