

Long Term Plan – Year 4

Year 4	Autumn	Spring	Summer
English	<ul style="list-style-type: none"> • Poems based on common themes – Winter • Historical narrative – Erik the Viking • Charlie & the Chocolate factory • Newspaper reports • Explanation – the Human Body • Reading comprehension • Grammar and Punctuation 	<ul style="list-style-type: none"> • Fantasy Adventures – The Snow Queen • Information texts – Plague • Narrative – Plague • Postcards • Science reports • Instruction Writing – recipe & ‘How to catch a dragon’ • Compare and contrast paintings • Reading comprehension • Grammar and Punctuation 	<ul style="list-style-type: none"> • Stories with issues – Cheat • Recount – Derbyshire. • Play script • Poetry – river/water theme • Diary writing • Stories by the same author – Anne Fine • Compare and contrast paintings • Reading comprehension • Grammar and Punctuation
Maths	<ul style="list-style-type: none"> • Place value and sequences • Properties and reasoning about numbers • Addition and subtraction - mental and written methods • Multiplication and division. • Solving one and two-step problems. • Fractions • Geometry - Comparing and classifying 2D and 3D shapes. • Geometry - Symmetry • Measures – length and mass • Measures - time • Statistics – tables, bar charts, pictograms 	<ul style="list-style-type: none"> • Ordering and rounding numbers • Properties and reasoning about numbers • Multiplication and division – written methods • Solving one and two-step problems. • Fractions and decimals • Geometry – position, direction and angles • Measures – time • Fractions and decimals • Statistics – tables, bar charts, pictograms • Measures – length, mass and capacity 	<ul style="list-style-type: none"> • Place value and sequences • Properties and reasoning about numbers • Multiplication and division. • Solving one and two-step problems • Maths investigations • Fractions and decimals • Roman numerals • Statistics – tables, bar charts, time graphs. • Geometry – Shape, perimeter and area • Geometry – position and direction • Measures – time and timetables
Science	<ul style="list-style-type: none"> • Sound • Habitats 	<ul style="list-style-type: none"> • Rocks, soils and fossils • States of matter 	<ul style="list-style-type: none"> • Teeth and digestion • Electricity
Computing	<ul style="list-style-type: none"> • We are Programmers – Scratch • We are Communicators – Word/PP 	<ul style="list-style-type: none"> • We are Bug-fixers – Scratch • E-safety 	<ul style="list-style-type: none"> • We are Communicators - PowerPoint presentations

			<ul style="list-style-type: none"> We are animators - Imotion
History	Anglo Saxons and Vikings <ul style="list-style-type: none"> Where they came from Anglo – Saxon settlements Village life Analyse and describe artefacts Historical sites (Sutton Hoo) Use maps to show homelands and settlements Timelines of key Viking events 		Local History - Tickhill <ul style="list-style-type: none"> History detective walk around Tickhill Looking at local historical sites Art work linked to topic
Geography	Geographical Skills <ul style="list-style-type: none"> Using maps, atlases and globes Reading, drawing and sketching maps Using a key 	Water & Rivers <ul style="list-style-type: none"> The Water Cycle Uses of water Water conservation River formation River study Using maps, atlases and globes 	River <ul style="list-style-type: none"> Follow up work from river study on residential
Art	<ul style="list-style-type: none"> Sculpture – wire figures - Alberto Giacometti Christmas cards Calendars – textiles Clay Viking boats Winter ink trees Observational drawing - animals 	<ul style="list-style-type: none"> Fossil plaster work/ picture Pieter Bruegel the elder / David Hockney - Winter Landscapes Water colour pictures – winter theme Shape chalk pictures 	<ul style="list-style-type: none"> Observational drawing and painting of local area Printing Art history – Claude Monet and Georges Seurat - River theme River collage Clay relief plaques linked to local history
Technology	<ul style="list-style-type: none"> Musical instruments Christmas baking 	<ul style="list-style-type: none"> Levers and linkages 	<ul style="list-style-type: none"> Electrical games
P.E and Games	<ul style="list-style-type: none"> Gymnastics Dance Games – Football and Indoor Athletics 	<ul style="list-style-type: none"> Gymnastics Dance Games – Dodgeball, Bowling and Curling Orienteering related Science 	<ul style="list-style-type: none"> Gymnastics Dance Games - Rounders, Cricket, Athletics, and Basketball Cross country

French	<ul style="list-style-type: none"> • Colours • Numbers 	<ul style="list-style-type: none"> • Days of the week • Months of the year 	<ul style="list-style-type: none"> • School subjects and equipment • Numbers
RE	<ul style="list-style-type: none"> • Judaism – beliefs and practice • Christianity and Christmas 	<ul style="list-style-type: none"> • Judaism – Passover • Christianity – Easter 	<ul style="list-style-type: none"> • Judaism – beliefs and practice • Christianity – prayer and worship
PSHE	<ul style="list-style-type: none"> • New beginnings • Getting on and falling out 	<ul style="list-style-type: none"> • Going for goals • Good to be me 	<ul style="list-style-type: none"> • Relationships • Changes
Music	<ul style="list-style-type: none"> • Recorders • Singing • Christmas Concert 	<ul style="list-style-type: none"> • Recorders • Singing 	<ul style="list-style-type: none"> • Recorders • Singing • Summer Production