

Programme of study	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English Text	How to train your Dragon	How to train your Dragon	The Butterfly Lion	The Butterfly Lion	The Journey Rollercoasters	The Lost Happy Endings Tempest
Writing Outcome	<ul style="list-style-type: none"> Persuasive Newspapers and magazines A narrative non-chronological report A character description 	<ul style="list-style-type: none"> A narrative informal Letter (2 weeks) Instructions (2 Weeks) Setting description 	<ul style="list-style-type: none"> Diary (2 weeks) Balanced Arguments (2 weeks) Formal Letters 	<ul style="list-style-type: none"> Poetry A balance report A formal letter A story from another culture 	<ul style="list-style-type: none"> Narrative Explanation of how roller coasters work Persuasive advert 	<ul style="list-style-type: none"> Write an alternative ending to a story Advert for a 'lost happy ending' stories. Playscripts
Mathematics White Rose	Number: Place Value <ul style="list-style-type: none"> Count in multiples of 6, 7, 9, 25 and 1000 Roman numerals Place value Ordering and comparing Negative numbers Rounding Number: Addition and Subtraction - Formal column methods to add <ul style="list-style-type: none"> Estimate and use inverse operations Formal column methods to subtract 	Measurement: Length and Perimeter <ul style="list-style-type: none"> Perimeter Area by counting squares Units of measurement Number: Multiplication and Division <ul style="list-style-type: none"> Multiply and divide by 10 and 100 Multiply and divide by 1 and 0 Multiply and divide by 6, 9 and 7. 	Multiplication & Division <ul style="list-style-type: none"> 11 and 12 times-table Multiply 3 numbers Factor pairs Written methods Multiply 2 and 3 digits by 1-digit Divide 2 and 3 digits by 1-digit Perimeter <ul style="list-style-type: none"> Counting squares Making shapes Comparing Perimeter 	Fractions - <ul style="list-style-type: none"> Equivalent fractions Fractions greater than 1 Count in fractions Adding and subtracting fractions fractions of a quantity Decimals <ul style="list-style-type: none"> tenths and hundredths Tenths as decimals - Divide 1 and 2 digits by 10 and 100. 	Number <ul style="list-style-type: none"> Bonds to 10 and 100 Make a whole Write decimals Compare and order decimals Round decimals Halves and quarters Measurement <ul style="list-style-type: none"> Money Pounds and pence Ordering money Convert pounds and pence Add and Subtract money Find change Four operations Measurement <ul style="list-style-type: none"> Money Telling the time to 5 minutes and to the minute 	Statistics <ul style="list-style-type: none"> Interpret charts Comparison, sum and difference Line graphs Geometry <ul style="list-style-type: none"> Turns and angles Right angles in shapes - Compare angles Identify angles Compare and order angles Recognise and describe 2-D shapes Triangles Quadrilaterals Horizontal and vertical Lines of symmetry

Curriculum Map – Year 4

	Problem solving, reasoning and fluency					
	Mental arithmetic - On the boil					
Science	Digestive system - Humans	States of Matter	Animals including humans	Living Things and Their Habitats	Sound	Electricity
Creative Curriculum	How to Train Your Dragon		It's a Problem Free Philosophy		Theme Park Thrills	
R.E SACRE	Sacre	Sacre	Sacre	Sacre	Sacre	Sacre
PSHE Lifewise	BV Government and Rules BV Freedom in beliefs Family Relationships What's love?	My body, your body-keeping safe Sleep Bullying Everything will be alright Consent	All about tik-tok Screen time Identify and gender Relaxing to recharge	Autism- Asperger's Healthy eating and a balanced diet The importance of physical activity The recreational drugs of alcohol and nicotine	Where does my food come from? Respect Being responsible Fairtrade: change through choice	Problem solving and resourcefulness Try and try again Leadership Earning Money
Art Access Art	Drawing and Sketching Storytelling through drawing			Surface and colour Exploring Still Life	Working in 3 dimensions Festival Feasts	
DT		Cooking Soup			Cooking Festival foods	Mechanisms Theme park ride
PE Complete PE	Mindfulness Game sense invasion games	Handball Problem Solving	Bridges Basketball	Cats Hockey	Tennis WW2	Cricket Athletics
Spanish	i-Languages - Year 4 (23-24 only)					
Music	Rhythm Around the World Danzon to the Beat	Pitch Perfect Motif Makers	Sounds of our World Asia	Contrasts in Music The Royal Fireworks	Trailblazers Classical Creatives	ABC of Opera The Chorus Tells a Story

Curriculum Map – Year 4

	Copy and perform increasingly complex rhythms, developing your understanding of formal written notation.					
Computing Purple Mash	Unit 4.1 Coding 2Code	Unit 4.3 Spreadsheets 2Calculate	Unit 4.4 Writing for Different Audiences	Unit 4.5 Logo	Unit 4.6 Animation	Unit 4.8 Hardware Investigators
	Unit 4.2 Online Safety				Unit 4.7 Effective Search	Unit 4.9 Making Music
	Online safety					