

Year 4 Curriculum Map

	Autumn	Spring	Summer	
English	Independent recount - the summer holidays/mini autobiographies	Basic skills - spelling, punctuation and grammar and sentence level work	Basic skills - spelling, punctuation and gram and sentence level work Narrative - fantasy/adventure stories Narnia focussing on setting, character and extended book study	
	Basic skills - spelling, punctuation and grammar and sentence level work	Persuasive advertisements - argument/discussion (oracy) – Middlesbrough (curriculum link to geography and history)		
	Narrative: Beowulf - focussing on character and setting	Middlesbrough – tourist leaflets (curriculum link to geography)	Reading play scripts - this is us assembly	
	Extended story writing. GR – Theseus and the Minotaur		Information texts - rainforests non-chronolog report and tourist leaflets (curriculum link to	
	Information texts - rainforests non-chronological report and performance poetry – tourist leaflets (curriculum		geography)	
	link to geography)		Performance poetry - linked to songs of the seasons/nature	
	Newspaper reports – sensationalised stories			
Maths	Number - place value and number systems Core skills	Understanding place value Greater than and less than	Multiplication/division - written methods Inverse	
	Rounding Reading and writing numbers	Number - addition and subtraction (mental and written)	Fractions/decimals/percentages – equivalence Adding and subtracting fractions	
	Mental calculation including using inverse X tables and	The use of the inverse to check answers	Problem solving	
	associated division facts	Measures - measuring and converting units of	Measures - measuring and converting money	
	Number - addition and subtraction strategies	time between analogue and digital	distance	
	including formal written methods	Area and perimeter of regular shapes	Distance and time	
	Sequencing	Data handling - linked to time Core skills - number	Telling the time – all minutes	
	Number - multiplication and division strategies including formal written methods	Number - multiplication and division		
	Types of triangles	Fractions, decimals, percentages		
	Properties of shape (including measuring and drawing	Problem solving - money		
	angles)	Shape – angles (acute, right, obtuse and reflex)		
	Symmetry	Degrees		
	Co-ordinates in the 1 st quadrant	Converting- g-kg, cm, mm, minutes-seconds		

	Translation through one of Position, direction and me Position and direction Telling the time		Time			
Science	Living things and their habitats Animals including humans Electricity		Living things and their habitats States of matter Sound		Living things and their habitats Animals including humans	
History	Invaders and settlers - Vikings		History of Middlesbrough			
RE		Christianity				Islam
Geography				Rainforests	Rainforests	
Art	Representing emotions through line and colour: Louise Bourgeois + buildings			John Hoyland		
DT			Healthy muffins Baking and cake decoration		Bird Boxes	
Music		Singing – Christingle		Un-tuned instruments focussing on beat		Garage band - This us assembly
French	Revision of greetings This is me - parts of the body Numbers		School - classroom commands Objects Days of the week		Animals - naming and describing	
Computing	Text and graphics Serif storyboard Basic skills Word		Media project		Coding – 3 elements	
PE	Dance Dance assembly	Gymnastics	Swimming	Swimming	Invasion games	Outdoor athletics
PSHE	Emotional health and well-being - new beginnings, classroom routines Drugs		Emotional health and well-being - getting on and falling out Sex and relationships education		Emotional health and well-being - bullying Financial capability and economic well-being	