



## Year 4 Curriculum Map 2021-22

	Autumn	Spring	Summer
<b>English</b>	<p><b>Autumn 1</b> Comprehension skills throughout</p> <p>Basic skills: handwriting, spelling, punctuation, grammar and sentence level work</p> <p>Recount of summer Describing a setting</p> <p>Narrative: Beowulf Character description Setting description Revenge description Battle description Resolution/ending to the narrative</p> <p><b>Autumn 2</b> Comprehension skills throughout</p> <p>Basic skills: spelling, punctuation grammar and sentence level work</p> <p>Newspaper Report Use Photofunia to develop headlines and images 5 W's, paragraphs, facts, structure and content of a newspaper report</p>	<p><b>Spring 1</b> Comprehension skills throughout</p> <p>Basic skills: spelling, punctuation and grammar and sentence level work</p> <p>Narrative &amp; comprehension: The Miraculous Journey of Edward Tulane</p> <p><b>Spring 2</b> Comprehension skills throughout</p> <p>Basic skills: spelling, punctuation and grammar and sentence level work</p> <p>Narrative &amp; comprehension: The Miraculous Journey of Edward Tulane</p>	<p><b>Summer 1</b> Comprehension skills throughout</p> <p>1 week of assessments Basic skills - spelling, punctuation and grammar and sentence level work</p> <p>Information texts - curriculum links to geography: Rainforests non-chronological report about a hybrid animal Comprehension about hybrid creature</p> <p><b>Summer 2</b> Comprehension skills throughout</p> <p>Play scripts - this is us assembly/links to afternoon curriculum</p> <p>Poetry linked to weather</p> <p>Persuasive writing linked to Middlesbrough</p>

<b>Maths</b>	REASONING THROUGHOUT Number - place value and number systems Revision Greater than and less than Rounding Reading and writing numbers Number - addition and subtraction strategies including formal written methods X tables and associated division facts Sequencing Number - multiplication and division strategies including formal written methods Types of triangles Properties of shape (including measuring and drawing angles) Symmetry Co-ordinates in the 1 <sup>st</sup> quadrant Translation through one quadrant Position, direction and movement Position and direction Time	REASONING THROUGHOUT Understanding place value Revision Core skills - number Number – 4 methods Area and perimeter Data handling - linked to time Number - multiplication and division Fractions, decimals, percentages Problem solving - money Shape – angles (acute, right, obtuse and reflex) Degrees Converting- g-kg, cm, mm, minutes-seconds Measures - measuring and converting units of time between analogue and digital Time Roman numerals	REASONING THROUGHOUT Multiplication/division - written methods Revision Number 4 methods Fractions/decimals/percentages – equivalence Adding and subtracting fractions Problem solving Measures - measuring and converting money and distance Distance and time Time																								
<b>Science</b>	Living things and their habitats Sound Electricity	Living things and their habitats States of matter Eco- environments linked to habitats	Living things and their habitats Animals including food groups																								
<b>History &amp; Geography</b>	<table><tr><td><b>Autumn 1</b></td><td><b>Autumn 2 and Summer 2</b></td><td><b>Spring 1 and 2</b></td></tr><tr><td><b>Invaders and settlers: Vikings</b></td><td><b>History of Middlesbrough and surrounding area</b></td><td><b>Rainforests</b></td></tr><tr><td>Timeline</td><td>History of Middlesbrough industry</td><td>Location</td></tr><tr><td>General and Vikings</td><td>Art &amp; Culture in Middlesbrough</td><td>Plants</td></tr><tr><td>Longboats</td><td>Transporter Bridge &amp; industry</td><td>Layers</td></tr><tr><td>Homelife</td><td>Middlesbrough FC &amp; Sport</td><td>Climate and water cycle</td></tr><tr><td>Jobs</td><td>Mapping comparison</td><td>Animals</td></tr><tr><td></td><td>People</td><td>Deforestation</td></tr></table> <b>Mapping</b> Reading maps Identifying continents, countries, cities and towns Comparing maps and locations Creating maps			<b>Autumn 1</b>	<b>Autumn 2 and Summer 2</b>	<b>Spring 1 and 2</b>	<b>Invaders and settlers: Vikings</b>	<b>History of Middlesbrough and surrounding area</b>	<b>Rainforests</b>	Timeline	History of Middlesbrough industry	Location	General and Vikings	Art & Culture in Middlesbrough	Plants	Longboats	Transporter Bridge & industry	Layers	Homelife	Middlesbrough FC & Sport	Climate and water cycle	Jobs	Mapping comparison	Animals		People	Deforestation
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<b>RE</b>	<b>Christianity</b> Christingle performance at St. Martin’s church																										

	<b>Islam:</b> Knowledge vs Belief Pillars of Islam Special objects Special places Special celebrations Important people					
<b>Art</b>	Mark-making skills and still-life drawing linked to various artists Colour theory and exploration of texture		Abstract Painting inspired by John Hoyland			
<b>DT</b>				<b>Bird Boxes</b> Skills for using tool. Identifying features of a bird box Design a bird box Make a bird box Evaluate a bird box	<b>Healthy muffins</b> Skills lesson for knives and equipment Identifying healthy ingredients Designing a healthy muffin Making a healthy muffin Evaluating a healthy muffin	
<b>Music</b>		<b>Singing</b> Christingle performance at St. Martin's church		<b>Un-tuned percussion</b> composition performance and evaluation		<b>Tuned instruments</b> Recorders
<b>French</b>	<b>This Is Me</b> Revise colours Body parts Numbers up to 30		<b>School</b> Classroom commands Objects Days of the week School subjects Numbers 30-40		<b>Animals</b> Name of animals Pets Describing pets Numbers 40-50	
<b>Computing</b>	E-Safety and the use of the internet Text and graphics Serif storyboard based on a Viking invasion Basic skills, creating folders, copying images, adding text and sound Word		E-Safety and the use of the internet Media project: Planning, filming and editing a short film		E-Safety and the use of the internet Coding – 3 elements	
<b>PE</b>	<b>Dance celebration</b>	<b>Gymnastics</b>	Swimming	Swimming	<b>Cricket</b>	<b>Outdoor athletics</b>

	Best of British dance	Movement Balance Jumping Creating and evaluating sequences	Basketball	Basketball	Understanding rules Catching skills Throwing skills Batting skills Applying to a game situation	Running Throwing Jumping Competing  Sports Week activities
PSHE	<b>Emotional health and well-being</b> New beginnings Classroom routines Drugs		<b>Emotional health and well-being</b> Getting on and falling out Sex and relationships education		<b>Emotional health and well-being</b> Bullying Financial capability and economic well-being	