



## Year 2 Curriculum Map

	<b>Autumn</b>	<b>Spring</b>	<b>Summer</b>
<b>English</b>	<p>Dogger book study – character description</p> <p>The Lighthouse Keeper’s Lunch book study – character and setting (linked to Grace Darling visit in History) Gracie’s Cat</p> <p>Non-fiction report –Lighthouse Keeper Report Non-fiction instructions linked to art and DT</p> <p>Traditional stories – The True Story Of Little Red Riding Hood – setting, character, story writing and speech</p> <p>Poetry – wet playtime and Christmas time</p>	<p>The Magic Finger/Where the Wild Things Are book studies – character description and story writing</p> <p>Information texts – insects/minibeasts (linked to science topic variation)</p> <p>Instructions – how to make a pizza/smoothie</p> <p>Recount of Beamish trip</p> <p>The Magic Brush/Jamil’s Cat book study – character description and story writing and writing a post card</p> <p>Poetry – the writer of this poem</p>	<p>Non-fiction report – nocturnal animals (linked science)</p> <p>Character, setting and story writing Sentence and punctuation revision</p> <p>Magic Finger/Killer Cat – character descriptive setting and invitation (link with music)</p> <p>Recount of Saltburn</p> <p>Poetry – The Magic Box</p> <p>Dictionary and thesaurus work</p>
<b>Maths</b>	<p><b>Number place value</b> Counting, comparing numbers, reading and writing numbers Understanding place value – partitioning, problem solving Number addition and subtraction - number bonds, mental calculation, written methods, problem solving Number multiplication and division - mental calculation, written problem solving Algebra - equations</p> <p><b>Fractions</b> Recognising fractions</p> <p><b>Geometry</b> Identifying 2D and 3D shapes and their properties, drawing and constructing, comparing and classifying</p> <p><b>Measurement</b> Comparing and estimating, Measuring, telling the time</p> <p><b>Statistics</b></p>	<p><b>Number place value</b> Counting, comparing numbers, reading and writing numbers Understanding place value – partitioning, problem solving Number addition and subtraction - number bonds, mental calculation, written methods, problem solving Number multiplication and division - mental calculation, written problem solving Algebra - equations</p> <p><b>Fractions</b> Recognising fractions</p> <p><b>Geometry</b> Identifying 2D and 3D shapes and their properties, drawing and constructing, comparing and classifying</p> <p><b>Measurement</b> Comparing and estimating, Measuring, telling the time</p> <p><b>Statistics</b></p>	<p><b>Number place value</b> Counting, comparing numbers, reading and writing numbers Understanding place value – partitioning, problem solving Number addition and subtraction - number bonds, mental calculation, written methods, problem solving Number multiplication and division - mental calculation, written problem solving Algebra - equations</p> <p><b>Fractions</b> Recognising fractions</p> <p><b>Geometry</b> Identifying 2D and 3D shapes and their properties, drawing and constructing, comparing and classifying</p> <p><b>Measurement</b> Comparing and estimating,</p>

	Interpreting, constructing and presenting data		Interpreting, constructing and presenting data		Measuring, telling the time <b>Statistics</b> Interpreting, constructing and presenting data	
<b>Science</b>	Living things and habitats (Zoolab)		Grouping and changing materials Plants		Animals including humans Health and growth	
<b>History</b>	<b>Local History</b> Our school and our town including Grace Darling (visitor). Linked to English	Victorian life and schools	Victorian life and schools (trip to Beamish)	Henry VIII and the Tudors		

<b>RE</b>	<b>Christianity and Judaism</b> Believing - what people believe about God, humanity and the natural world Story - how and why some stories are sacred and important in religion Celebrations - How and why celebrations are important in religion – Christmas (Nativity at Trinity Methodist Church)		<b>Myself</b> - who I am and my uniqueness as a person in a family and community <b>Belonging</b> - where and how people belong and why belonging is important <b>Leaders and teachers</b> - figures who have an influence on others locally, nationally and globally in religion <b>Symbols</b> - how and why symbols express religious meanings – Easter			
<b>Geography</b>					<b>Why do we like to be beside the seaside?</b> Comparing and contrasting the local area with Saltburn, including physical features and human features (trip to Saltburn). Comparing and contrasting a small area of the UK to small area of a non-European country Naming and identifying 4 countries and capital cities of the UK. Naming and locating continents and oceans Seasonal and daily weather patterns in hot and cold locations of the world	
<b>Art</b>	Colour – Mondrian		Drawing - line, shape - Paul Klee and Auerbach		Line, shape, tone – textiles - natural objects (link with Geography)	
<b>DT</b>	Textiles – Puppets Joining techniques		Wooden models with winding mechanism – Hickory, Dickory group clock Wooden block		Food technology – make a healthy sandwich - possibility of growing own veg for sandwiches (science/outdoor link)	
<b>Music</b>	Singing and Christmas preparation		Drumming/un-tuned percussion		Pitch and tuned instruments	
<b>Computing</b>	Basic skills Text and graphics - Word Online safety – ongoing		Multi-media unit Digital camera PhotoPlus – images Podium – sound Photostory - movie		Information finding Coding – control/Robots Online safety – ongoing	

<b>PE</b>	Gymnastics	Dance	Athletics	Games
<b>PSHE</b>	New beginnings – seal Skills for the primary schools child Online safety – ongoing Getting on and falling out Relationships/say no to bullying Drugs education (link with science – medicine) (4 lessons) The world of drugs – file	Online safety – ongoing Hands Up For Max – hand washing E-safety – 1 week FCEW – financial capability and economic wellbeing – 4 lessons	Changes/going for goals E-safety – 1 week Sex and relationships – 4 lessons Lucinda and Godfrey Book 3 – The Smell Monster	