

Year 2 Curriculum Map

	Autumn	Spring	Summer
English	Dogger book study – character description The Lighthouse Keeper's Lunch book study – Character and setting (linked to Grace Darling visit in History) Gracie's Cat Non-fiction instructions – how to play snakes and ladders, how to do a magic trick (ICT link) How to make a smoothie, How to make a puppet Non-fiction report – Bonfire Night and Lighthouse Keeper Report Traditional stories – The True Story Of Little Red Riding Hood/The Three Little Wolves And The Big Bad Pig – character, story writing and speech Poetry – wet playtime and Christmas time	The Magic Finger/Where the Wild Things Are, book study – character description and story writing Information texts – Insects/mini-beasts (linked to science topic variation) Flow chart (ICT link) - lifecycles Recount of Beamish trip Instructions – how to make a monster pizza/magic potion The Magic Brush/Jamil's Cat, book study – character description and story writing and writing a post card Poetry – The writer of this poem/Please Mrs Butler	Non-fiction report – nocturnal animals (linked to science) The Owl Who was Afraid of the Dark Patrick – Character, setting and story writing Sentence and punctuation revision Magic Finger/Killer Cat – character description, setting and invitation (link with music) Recount of Saltburn Instructions Poetry – The Magic Box and humorous poems 100 Best Poems Dictionary and thesaurus work
Maths	Number place value – 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 Fractions - recognising fractions Geometry - Identifying 2D and 3D shapes and their properties, drawing and constructing, comparing and classifying Measurement - comparing and estimating, measuring, telling the time	Number place value – counting, comparing numbers, identifying, representing and estimating, reading and writing numbers, understanding place value Number addition and subtraction - number bonds, mental calculation, written methods, inverse operations, problem solving Number multiplication and division - multiplication and division facts, mental calculation, written calculation, problem solving Algebra - equations Fractions - counting in fractional steps, recognising fractions, equivalence Geometry - position, direction and movement, identifying 3D shapes and their properties, drawing and constructing, comparing and classifying	Number place value – counting, comparing numbers, identifying, representing and estimating, reading and writing numbers, understanding place value, problem solving Number addition and subtraction - number bonds, mental calculation, written methods, problem solving Number multiplication and division - multiplication and division facts, mental calculation, written calculation, problem solving Fractions - counting in fractional steps, recognising fractions Geometry - position, direction and movement, identifying shapes and their properties, drawing and constructing, comparing and classifying

	Statistics - interpreting, presenting data	constructing and	Measurement - comparing and estimating, measuring and calculating, telling the time Statistics - interpreting, constructing and presenting data			Measurement - comparing and estimating, measuring and calculating, telling the time Statistics - interpreting, constructing and presenting data		
Science	Living things and habitats (Zoolab)			Grouping and changing materials Plants		Animals including humans Health and growth		
History	Local History – our school and our town	Victorian life and schools Including Grace Darling (visitor)	Vic	torian life and schools p to Beamish)	Henry VIII and the Tudors	g, c c c c c c c c c c c c c c c c c c c		
RE	Christianity and Judaism 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)			Myself - who I am and person in a family and Belonging - where and and why belonging is Leaders and teachers influence on others loglobally in religion Symbols - how and we religious meanings —	d community d how people belong important s - figures who have an cally, nationally and why symbols express			
Geography	Link with history – our school and our town – local area					Why do we like to be to Comparing and contra with Saltburn, including human features (trip to Comparing and contra the UK to small area of country Naming and identifying capital cities of the UK continents and oceans Seasonal and daily we and cold locations of the Corienteering visit or vi	sting the local area g physical features and o Saltburn) esting a small area of if a non-European g 4 countries and i. Naming and locating seather patterns in hot he world	
Art	Colour – Mondrian	Colour – Mondrian		Drawing - line, shape - Paul Klee and Auerbach		Line, shape, tone – textiles - natural objects (link with Geography)		
DT	Textiles – puppets Joining techniques			Wooden models with winding mechanism – Hickory Dickory clock Hickory Dickory clock Food technology – make a hea – possibility of growing own ve sandwiches (science/outdoor I		g own veg for outdoor link)		
Music	Singing and Christmas	preparation		Drumming/un-tuned p	percussion	Pitch and tuned instru	ments	
Computing	Basic skills			Multi-media unit		Information finding		

	Text and graphics - Word E-safety – 2 weeks	Digital camera PhotoPlus – images	Coding – control/probots E-safety	
		Podium – sound Photostory - movie E-safety		
PE	Gymnastics	Dance	Athletics	Games
PSHE	New beginnings – seal Skills for the primary schools child- E-safety Getting on and falling out Relationships - say no to bullying Drugs education (link with science – medicine) (4 lessons) The world of drugs – file	Hands Up For Max – hand washing E-safety – 1 week FCEW – Financial capability and economic well-being – 4 lessons	Changes/going for goals E-safety – 1 week Sex and relationships – 4 lessons Lucinda and Godfrey Book 3 – The Smell Monster	