



Queensgate Foundation Primary School

Year 1 2025 - 2026	<u>Autumn A</u>	<u>Autumn B</u>	<u>Spring A</u>	<u>Spring B</u>	<u>Summer A</u>	<u>Summer B</u>
Carolyn Edmonds Katie Stone Georgie Simpson	<u>All About Me and My Surroundings</u> We will learn about our families, our friends and ourselves. We will be thinking about how we are different and the same. We will be learning about our bodies and our senses. Stories from around the UK.	<u>Toy story</u> We will be learning all about toys with a science focus on materials and a history focus on now and then. A Victorian school day and a learning workshop from Carisbrooke Castle Museum	<u>What a Wonderful World</u> Our learning themes will encourage us to explore and understand the world around us.	<u>Amazing Animals</u> Our learning themes will encourage us to identify and name common animals including fish, amphibians, reptiles, birds and mammals. A visit to Amazon World	<u>Giants</u> We will be learning the story of Jack and the Beanstalk and will grow our own magic beans! Wild Things with a wild rumpus!	<u>Land Ahoy!</u> We will learn about Grace Darling and rein act the historic sea rescue. We will learn about the RNLI, modern day sea rescues and lighthouses past and present. We will be learning about famous pirates. A visit to the beach
English	<i>Our daily phonics lessons ensure we continue to build upon our skills in reading and writing. Our weekly learning themes will encourage us to write in different forms with simple text features, such as instructions, narratives, recounts, poems and information texts. We will continue to increase our confidence in speaking and listening through class discussions, presentations, performances, role-play, improvisations and debates. We share daily whole class or paired reading sessions and are encouraged to further practice our reading skills at home. We use phonics-based texts and e-books with Bug Club.</i> <i>See discrete plans for weekly texts.</i>					
Maths	Number: Place Value (within 10) Number: Addition and Subtraction (within 10)	Geometry: Shape Number: Place Value (within 20)	Number: Addition and Subtraction (within 20) Number: Place Value (within 50)	Measurement: Length and Height Measurement: Weight and Volume	Number: Multiplication and Division Number: Fractions Geometry: Position and Direction	Number: Place Value (within 100) Measurement: Time Money
Science	<u>Seasonal changes/weather</u> <u>The Human Body and Senses</u> Identify, name, draw and label the basic parts of the human body and link parts of the body with each sense.	<u>Seasonal changes/weather</u> <u>Everyday Materials</u> Identify, name and explore the simple physical properties of a variety of everyday materials. How different toys move and the materials they are made from.	<u>Seasonal changes/weather</u>	<u>Seasonal changes/weather</u> <u>Animals (including humans)</u> Identify and name a variety of animals that are carnivore, herbivore and omnivore. We will describe and compare the structure of a variety of common animals.	<u>Seasonal changes/weather</u> <u>Plants</u> Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees and describe their basic structure. Grow beans.	<u>Seasonal changes/weather</u>



Queensgate Foundation Primary School

		Teddy waterproof experiment.				
Art & Design	Back to Basics: Drawing, Painting, Collage, Printing, Sculpture, Textiles To experiment with a variety of media and a range of tones using different mediums. To be able to mix primary colours to make secondary colours.			Laural Birch Art To be able to shape, form and construct and model from observation and imagination. To be able to construct using different materials. To be able to create patterns and textures To be able to use language to explain skills and techniques.	Van Gogh and other botanical art To combine mediums with different effects. To be able to record simple shapes from observation.	
Computing	Mouse and Keyboard Skills	Digital Art & 3D Design	Introducing Programming (1)	Introducing Data Handling	Text, Images & Comic Creations	Introducing Programming (2)
Design & Technology		Design a toy for a Victorian child. Explain what my product is for, and how it will work and use pictures and words to plan, begin to use models. Select tools, equipment, materials to cut, shape, join, finish and explain choices.	Cookery- Fruit & Vegetables Discuss how fruit and vegetables are healthy Say where some foods come from, (i.e. plant or animal) Describe differences between some food groups (i.e. sweet, vegetable etc.) and describe textures. Cut, peel and grate safely, with support	Moving pictures		Make a standing lighthouse with movable part. Begin to measure and join materials, with some support Describe differences in materials Suggest ways to make material/product stronger
Geography	Locational and place knowledge, human and physical geography, maps (countries, which make up the UK).		Locational knowledge (countries, capitals, continents and oceans) Place knowledge Human and physical geography			Locational and place knowledge, human and physical geography (coastlines, oceans, and beaches). We will be looking at maps to locate



Queensgate Foundation Primary School

			Geographical skills and fieldwork (Our seasonal observational walks will help us to identify seasonal and daily weather patterns).			the Farne Islands and UK coastal resorts.
History	Changes within living memory (how we have changed since we were born).	Use words and phrases like old, new and a long time ago Recognise that some items belong to the past Study significant people from the past Ask and answer questions about old and new objects Explain what an object from the past might have been used for				How do we know about Grace Darling? Describe some of the ways in which we find out about the past and learn about Grace Darling
Music	Folk songs, investigating dynamics with different instruments and composing songs using known repetitive tunes.	Drum beat sound art Sounds in our environment Opera up Close performance of "Peace at Last". Christmas songs and carols.	Music from around the world. Songs and pieces from other cultures and composing Rainforest pieces with percussion. Easter songs.	Singing assemblies learning a range of different songs to sing confidently with enjoyment.		
PE	Multi-skills Orienteering	Pirate Fitness Ball Skills	GYM Yoga	Indoor athletics Dance	Ball games Kwik cricket	Athletics Football fun
PSHE	Families and friendships Roles of different people; families; feeling cared for Safe relationships	Media literacy and Digital resilience Using the internet and digital devices; communicating online Keeping safe	Belonging to a community What rules are; caring for others' needs; looking after the environment	Respecting ourselves and others How behaviour affects others; being polite and respectful	Money and Work Strengths and interests; jobs in the community Physical health and Mental wellbeing	Growing and changing Recognising what makes them unique and special; feelings; managing when things go wrong



Queensgate Foundation Primary School

	Recognising privacy; staying safe; seeking permission	How rules and age restrictions help us; keeping safe online	Respecting ourselves and others How behaviour affects others; being polite and respectful		Keeping healthy; food and exercise; hygiene routines; sun safety	
RE Christianity	Concept: Celebrations (Harvest and link Thanking)	Concept: Journey's end (The nativity Journey)	Concept: Belonging (Followers of Jesus)	Concept: Welcoming (Palm Sunday)	Concept: Special food (Across religions and traditions)	Concept: Special Places (Church) (Specialness)
Out & About	Senses walk	Dogger treasure hunt (Appley Park)	Beach cleaning/sculptures			