

	Autumn 1 (7) Traditional tales Castles and knights	Autumn 2 (7) Light (past and present)	Spring 1 (6) Antarctica and explorers	Spring 2 (6) Patterns Famous artists	Summer 1 (6) Near and far (struay)	Summer 2 (6) Birds
Role play	Castle	Dark den	Antarctica/cold corner	Art gallery	Village shop and post office	Hide
Literacy	Rapunzel Princess and the Pea Features of a fairy tale.	Nonfiction books Newspaper reports Great Fire of London. Orian and the Dark The Night Box.	Diary entries Explanations –how do penguins survive in Antarctica The Princess and the White Bear King Emperors Egg	Stories with repetitive language	Katie Morag stories Postcards Letters A new Katie Morag adventure. Persuasive poster-the lost toy	Owl Babies The Owl who was Afraid of the Bark
Maths	Place value to 5 Addition and subtraction Number and place value- comparing groups	Addition and subtraction Measurement time	Number and place value to 5 Then to 10 Addition and subtraction to 10 Shape and space	Number and place value to 5 Then to 10 Shape and space Exploring patterns	Addition and subtraction to 10 Addition and subtraction-counting on and back Place value to 20	Multiplication and division –numerical patterns Measure
	Number and place value to 10 Addition and subtraction within 10	Addition and subtraction within 10 shape place value to 20	Addition and subtract to 20 Number and place value to 50 Multiples of 2, 5, and 10 Weight and volume	Addition and subtract to 20 Number and place value to 50 Multiples of 2, 5, and 10 Length and height	Multiplication and division (2, 5 and 10) Fractions Position and direction	Place value to 100 Money Time
History/ Geography	Famous castles in the UK	Great Fire of London Past events	Scott of Antarctica-history, who was he.	Famous artists	Our local area Geographical Features of the UK	Migration – continents world maps

	How have castles changed	Key people Grace Darling, who was she and why was she important. Bonfire night Florence Nightingale Diwali	Location of Antarctica on the map and atlases Using a compass Creating a map and using it alongside a compass		Human and physical Compare Struay to Ulverston Advantages and disadvantages of island life and town life	Birds eye views
Science	Materials – identifying and describing properties-castles Best materials for building a castle.	Dark and light Day length	Conditions in Antarctica How do animals adapt to live there- how do penguins stay warm Omnivores, carnivores and herbivores. How to keep a penguin egg warm	Plants	Living things and their habitats Costal habitats Dead alive and never lived	<u>Animals(including Humans):</u> Identify animals including fish, amphibians, reptiles, birds and mammals. Describe and compare animal structures
RE	Why am I special? God Why is the word God so important to Christians?	Why do Christians give gifts at Christmas?	What are special stories for Christians?	How do Christians celebrate Easter?	What is a special place?	How do we appreciate the natural world? Creation
Art/ DT	Paul Klee –castles and sun	Light and darker using paints starting with a primary colour	Observational drawings of penguins	Famous artists Experiment with patterns, repeating	Weaving and tartan patterns 3D map of struay	Birds with moving parts –split pins and leavers

	Drawing castles using pencil using shading. Play dough castles.	Colour mixing Making fire colours. Remembrance day poppies Lighthouses –create a light house suing junk modelling	Antarctic washes pictures using shades of blue and white and different brushes. Penguin silhouettes	patters, animals patterns.		Playdough and Clay birds
PHSE	Relationships Roles of different people; families; feeling cared for		Health and Wellbeing How rules and age restrictions help us; keeping safe online		Living in the wider world	
Music	Charanga –year 1 hey you	Charanga –year 1 Rhythm in the way we walk and banana rap	Charanga –year 1 In the groove	Charanga –year 1 Round and Round	Charanga –year 1 Your imagination	Charanga –year 1 Reflect rewind and replay
Computing	Online safety	Grouping and sorting Pictograms	Lego builders	Spreadsheets	Coding	Coding
PE	Circle games. Games Gym	Gym Dance	Dance Games	Cambridge games Fundamental Ball skills, rolling, throwing and catching	Dance Games Gym	Cambridge Gym Move and Hold unit