

Primary Yearly Planning Overview 2019-20

Topic →	<u>People Who Help Us</u> Autumn Term 1	<u>Frozen Planet</u> Autumn Term 2	<u>Fairy Tales/Fantasy</u> <u>Traditional/Alternative</u> Spring Term 1	<u>Dinosaurs</u> Spring Term 2	<u>Staying healthy & our food</u> Summer Term 1	<u>Circus</u> Summer Term 2
PSHCE and festivals/celebrations	Harvest Festival Individual targets People who help and how How to stay safe/stranger danger	Halloween Party, Bonfire Night, Diwali, Christmas Individual targets Differences between self and others Own feelings and other people's feelings/social games	Holi Festival (colour), Chinese New Year Individual targets What makes us special Identify belonging to community/family	Easter Individual targets How to recognise feeling unsafe/who to go to	Eid Individual targets How to lead a healthy life Being part of the wider world	Arts Week, Summer Fair Individual targets Friendships and relationships Bullying and being a kind friend
Communication, Language & Literacy	Fiction: what do people do all day? Non-fiction: fact books relating to different job roles Letter writing to professionals	Fiction: The Rainbow Bear, The Last Polar Bears, The Polar Bear Son Non-fiction: fact books relating to the South Pole and animals found in cold habitats; The Cold Book	Fiction: Prince Cinders; Little Red Riding Hood Three Little Pigs (alternative version) Acrostic poem writing using characters	Fiction: Harry and the Bucketful of Dinosaurs Captain Flinn and the Pirate Dinosaurs Non-fiction: facts about dinosaurs and their habitats, Life on Earth: Dinosaurs, Dinosaur Bones	Fiction: George's Marvellous Medicine Non-fiction: healthy food and what is good and not good for us to eat Life on Earth: The Human Body	Fiction: Circus Mirandus, You See a Circus, I See... Non-fiction: facts about circus jobs, what is involved in a circus?
Maths	Number and Place Value Addition and Subtraction Problem solving: addition and subtraction Geometry: 2D/3D shape Measure: weight/capacity	Number and Place Value Addition and Subtraction Fractions Geometry: position and direction Measure: money	Number and Place Value Addition and Subtraction Problem Solving: time Geometry: 2D/3D Shape Measure: time	Number and Place Value Addition and Subtraction Problem Solving: money Measure: length Measure: money	Number and Place Value Addition and Subtraction (Multiplication and Division) Fractions Measure: time Geometry: position and direction	Number and Place Value Addition and Subtraction (Multiplication and Division) Problem solving: multiplication and division Measure: weight/capacity Measure: length
Humanities	History Significant others (Florence Nightingale, Mary Seacole) Compare how nurses/doctors would help in the past compared to now	Geography Human and Physical Looking at environments with different temperatures	Geography Location, place knowledge Comparing local area to another country	History Time and people (changes caused by time; how the earth would have looked when dinosaurs roamed; how our world has changed)	History Victorian life vs modern day (how eating habits changed, change in national life, lifestyle)	Geography Skills and Fieldwork
Science	Your Body (heart, blood, skeleton, muscle)	Mixing and Making (using materials)	Light (how you see, shadows)	Web of Life (classifying living things, evolution)	Your Body (heathy living and digestion)	Working Scientifically (project work)
Art and Design	Collage (likes, favourite foods, people who help: word collages, material collages. Matisse, Braque & Picasso collages, Lee Crew)	Drawing and painting (observe and draw polar landscapes, using chalk and pastels for light and dark. Leonardo Da Vinci, Vincent Van Gogh)	Sculpture (create favourite characters/features. Henry Moore, Barbara Hepworth, Andy Goldsworthy)	Textiles/Form (use materials creatively to design and make, e.g. dinosaur eggs/fossils/skeletons/3D designs)	Print (repeating or overlapping using colour pattern and texture. Using food in print/rubbings. Picasso, Dan Mather, Andy Warhol)	Digital Media (sound, voice, animation, still pictures. Creating images and stating their purpose)
French	Recognising France: where's it? Greetings Introductions	Numbers 0-10, including saying their age Christmas vocabulary	Colours	Family Easter vocabulary	Days of the week Months of the year	Weather Fruit and Food
RE	Bible stories and parables (Loaves & Fishes, Samson & Delilah, David & Goliath, Good Samaritan)	The Nativity	The Creation Story	The Easter Story (resurrection)	Understanding what is right/wrong and why, and considering the consequences of words and actions	Share enjoyment of celebrations and talk about special occasions celebrated in own lives and communities
Music	Jane Rowlinson	Jane Rowlinson	Jane Rowlinson	Jane Rowlinson	Jane Rowlinson	Jane Rowlinson
Physical Development	Tom Kophamel	Tom Kophamel	Tom Kophamel	Tom Kophamel	Tom Kophamel	Tom Kophamel
Computing	Jane Walters	Jane Walters	Jane Walters	Jane Walters	Jane Walters	Jane Walters