

Whole School Curriculum map 2025 - 26

EYFS & Year 1			
	Autumn	Spring	Summer
English	The Naughty Bus Sentence writing (story) Autumn Poetry Sentence writing (retell) Paddington stories Sentence writing (post card and instructions) Nativity / Christmas story Sentence writing (retell)	Lost and found Sentence writing Tango makes a three Non Chronological Report Super Potato Story The Lamb who came for dinner Letter	Amelia Earhart Character description Bringing the rain to Kapiti plain Tourist information Leaflet Poetry Performance poetry
Maths	EYFS Getting to know you Just Like me It's me 1,2,3 Light and dark (4 and 5)	Alive in 5 Growing 6,7,8 Building 9 and 10 To 20 and beyond	To 20 and beyond Cont. First, then, now Find my pattern On the move
	Year 1 Places Value (within 10) Addition and subtraction (with in 10) Addition and subtraction Cont. (within 10) Shape Place value (within 20)	Addition and subtraction (within 20) Place Value (with in 50) Length and height Weight and volume	Weight and volume Cont. Multiplication and division Fractions Position and direction Money Time
Science	Materials Chemistry Q How are materials different? Seasonal changes - Autumn Biology Q What changes happen in Autumn? The human body Biology How do our body parts help us to do things differently? Seasonal changes - Winter Biology What changes happen in Winter?	Animals Biology Caring for the planet Sustainability Planting Biology Seasonal changes - Spring Biology	Plants Biology Growing and cooking Sustainability Seasonal changes Biology Planting Biology
History	Transport - Changes within living memory	Arctic explorers - Significant individuals in History	A day in the life - Changes within living memory

Geography / Understanding the world	The UK Name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas	Farming and growing Types of farm Farm features Seasonal changes Where food comes from Human impact Fieldwork	Buckminster V Understand geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom, and of a small area in a contrasting non-European country. Use basic geographical vocabulary to refer to key physical features and key human features
Music	Exploring sound Celebration music	Tempo - Snail and mouse	Dynamics - Seaside
Art	Print making / collage Colour mixing – Kandinsky	Clay – Minibeasts	Drawing – Study of Vincent Van Gogh
DT	Autumn crafts Hibernation boxes Mechanisms: Making a moving story book	Structures: Constructing a Windmill Easter egg decoration	Cooking and nutrition: Fruit and vegetables
Computing	E-Safety Rule writers Kind and thoughtful Computer science: Lego building Information technology: grouping and sorting Pictograms	E-Safety Responsible Information protectors Computer science: Maze explorers Information technology: Spreadsheets	E-Safety Di Responsible gamers gital citizens Computer science: Animated Stories Information technology: Coding
PE	Introduction to PE Fundamentals 1 Ball Skills Yoga	Gymnastics Dance Fundamental 2 Games	Striking and fielding Athletics Sports day practice
RE	Where do we belong? Why is the word God so important to christians Who do Christians say made the world? Why is Christmas special for Christians? Why does Christmas matter to Christians?	Judaism - Enquiry 1 Christianity 3	Judaism - Enquiry 2 Judaism - Enquiry 3
PSHE	Being Me in my World Celebrating Difference	Dreams and Goals Healthy Me	Relationships Changing me

Year 2 & Year 3			
	Autumn	Spring	Summer
English	The Tin Forest Postcards Persuasive information leaflets Leon and the place between Description Own version fantasy narrative	Escape from Pompeii Setting description Newspaper report The Great Fire of London Diary Entry Information Booklet Grandad's Camper Poem Sequel narrative	Tadpole's Promise Explanation Own version Narrative House held up by Trees Advertisement Factual Report The Minpins Short report Own version adventure narrative
Maths	Place value Addition and subtraction Money Multiplication Addition and subtraction	Statistics Shape Time Fractions	Addition and subtraction Position and direction Measurement
	Place value Addition and subtraction Multiplication and division	Statistics Money Measurement Fractions	Time Shape Mass and capacity
Science	Materials Chemistry Movement Biology Animal needs for survival Biology Plants - light and dark Biology	Skeletons Biology Nutrition and diet Biology Plants - bulbs and seds Biology Wildlife Sustainability	Biodiversity Sustainability Growing up Biology Humans Biology Forces Physics
History	Great Fire of London - Events beyond living memory	Powerful voices Significant individuals in the past who have contributed to national and international achievements	Ancient Egypt Achievements of the earliest civilisations
Geography	Weather Patterns Identify seasonal and daily weather patterns in the UK and the location of hot and cold areas of the world in relation to the Equator and the North and South Poles. Use basic geographical vocabulary to refer to key physical features, including: beach,	The 7 Continents Name and locate the world's seven continents and five oceans Use basic geographical vocabulary to refer to key physical features and key human features	Compass and directional language Use simple compass directions (North, South, East and West) and locational and directional language [for example, near and far; left and right], to describe the location of features and routes on a map

	cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather.		
Music	West African call and response song – Animals	Pentatonic melodies - Chinese New Year	Jazz
Art	Drawing - William Morris (Patterns)	Painting – Warhol and the pop art movement	Clay Project
DT	Mechanisms: Making a moving monster	Textiles: Pouches	Electrical systems: Electric poster
Computing	E-Safety Rule writers Online bullies Computer science: Code.org – course D Information technology: Spread sheets	E-Safety Safe searchers Code masters Computer science: Code.org – course D Information technology: Presenting	E-Safety Online behaviour expectations Game raters Computer science: Code.org – course D Information technology: Creating pictures
PE	Swimming Football Gymnastics Dance (Sky Dance)	Dance (Sky Dance) Target skills Net and wall games Fundamentals	Athletics Invasion games Striking and fielding
RE	What do Christians learn from the Creation Story? What is 'Trinity' and why is it important for Christians Why does Christmas matter to Christians?	Judaism - Enquiry 1 Christianity 3	Judaism - Enquiry 2 Sanatana Dharma - Enquiry 1
PSHE	Being me in my World Celebrating Differences	Dreams and Goals Healthy Me	Relationships Changing Me
MFL	Greetings and introductions Colours and age School equipment	Days of the week Numbers 1-31 Special dates	Weather Pets Siblings

Year 4, Year 5 & Year 6			
	Autumn	Spring	Summer
English	Curiosity Expanded explanations	Granny Came Here on the Empire	Weslandia Character

	Night Mail Poem The Crown Diary entry Own version fables	Windrush Setting description Factual reports The Iron Man News bulletin Mystery narratives Varmints Letter Explanations of a life cycle	description Imagined land narratives The Whale First person recount Film pitches The Selfish Giant Setting description Own version narratives about kindness
Maths	Place Value Addition and subtraction Measurement Multiplication and division	Multiplication and division Cont. Area Fractions Decimals	Money Time Statistics Position and direction Converting units / volume
	Place value Addition and subtraction Long division Fractions Position and direction Coordinates	Decimals Order of operation Percentages Algebra Measurement Ratio	Properties of shape Statistics
Science	States of matter Chemistry Electricity Physics Variation Biology	Animals including humans Biology Global warming Sustainability The circulatory system Biology Fossils Biology	Reproduction A Biology Plastic Pollution Sustainability Reproduction B Biology Food chains Biology
History	Mayans A non-European society that contrast with British history	Vikings / Anglo Saxons The viking and Anglo-Saxon struggle for the Kingdom of England to the time of Edward the Confessor	Human Rights A study of an aspect in British history
Geography	Africa Locate the world's countries, concentrating on their environmental regions, key physical and human characteristics, countries, and major cities. Describe and understand key aspects of: physical geography and human geography	North and South Pole Describe and understand key aspects of: physical geography and human geography	Fieldwork Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied
Music	Samba and carnival sounds and instruments - South America	Looping and mixing	Musical Theater
Art	Sculpture (not clay)	Drawing – Still Life	Painting - Georgia O'Keeffe

DT	Mechanical systems: Mechanical cars	Digital world: Navigating the world	Cooking and nutrition: What could be healthier?
Computing	E-Safety Safe gaming experts Standing up to peer pressure Computer science: Code.org – course F Information technology: Animation	E-Safety Digital footprint Risk manager Computer science: Code.org – course F Information technology: Networks	E-Safety Digital rights and responsibilities Virtual friends Computer science: Code.org – course F Information technology: Making music
PE	Swimming Football Gymnastics	Fitness Netball Tennis Drumba	Rounders Athletics Cricket Tag Rugby
RE	What is it like for someone to follow God? How do Christians decide to live? What would Jesus do? Creation and Science: Conflicting or complementary? Why do Christians believe Jesus was the Messiah? What kind of King is	Judaism - Enquiry 3 Christianity 3	Islam - Enquiry 2 Humanism - Enquiry 1
PSHE	Being me in my world Celebrating Difference	Dreams and Goals Healthy Me	Relationships Changing me (Y4/5) Puberty (Y6)
MFL	Revise key questions Describe your hair and eyes Describe yourself with adjectives	Name hobbies Give opinions on hobbies	To name jobs To say what job you would like to do

