

Wrington C of E Primary Curriculum Overview

Y1	1	2	3	
	Animal Adventures! UN Goal 15 Life on Land	The Polar Regions UN Goal 14 Life Below Water / UN Goal 13 Climate Action	3 Green Fingers and Summer Skies! UN Goal 15 Life on Land	
Sci	Animals, including humans - identify and name common animals - identify and name basic parts of the human body	Everyday Materials - identify & name - describe the simple properties - compare & group (<i>space suits</i>)	Seasonal Changes - observe changes across the four seasons - observe & describe weather (<i>polar regions - weather, hibernation, migration</i>)	Plants - identify & name variety of common plants - identify & describe basic structure of common flowering plants (<i>the beanstalk</i>)
Geog	Local knowledge - 7 continents and 5 oceans Skills & fieldwork - use of world map, globe, atlas	Place knowledge - similarities/differences - geographical vocab (<i>school grounds, Wrington & surrounding area/polar regions</i>) Skills & fieldwork - use of world map, globe, atlas - use aerial photos, landmarks, features (<i>Wrington/polar regions</i>) Human & Physical - seasonal & daily weather patterns (<i>UK & north pole</i>)	Skills & fieldwork - use aerial photos, landmarks, features - devise a simple map, basic keys & symbol (<i>castles, moats, forts, hills, fairytale land</i>) Locality of the school grounds and surroundings and surrounding environment (physical and human) eg tour of village	
Hist	Changes within living memory (<i>Guy Fawkes, Remembrance</i>)	Events beyond living memory (<i>race to the South Pole</i>) Lives of significant individuals (<i>Scott of the Antarctic</i>)	Special events, people and places of my locality (<i>Local history project</i>)	

Lit	Text: Dear Mother Goose, Oi Frog! Story writing Letter writing Writing questions	Text: Penguins, The Woods Non-fiction texts Information leaflets Story writing	Text: Fatou fetch the water Poetry, Patterns/repetitive phrases Fairy Stories <i>(St George and the dragon)</i>
-----	-------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------

Maths	Numbers 10/20/100 More/less than Place value Addition/subtraction Pairs of numbers to 10 2D & 3D shape Positions & turns	Time - days of week, seasons, months, o'clock Place value Length and Height (cm) Counting in 2s, 5s & 10s Multiples of 2,5 & 10 Fractions	Place value Addition and subtraction Money Weight and volume
DT	Mechanisms Sliding mechanisms <i>(rockets)</i> Split pin movement	3D clay project	Design, make, evaluate using structures & mechanisms <i>(castle with lifting drawbridge)</i>
RE	Rules Religious stories Celebrations - Harvest Christmas	Belonging Shabbat Easter	Pentecost Milestones in family life
Music	Sounds Interesting – Exploring sounds The long and short of it – Exploring Duration Christmas Production	Exploring rhythm Adding beat & pulse Accompaniment to song	Exploring instruments and symbols Exploring timbre, texture and dynamics
Drama	Role play area Mother Goose's dressing up shop	Role play <i>(igloo/polar explorers)</i> Role <i>(explorers day, trek to South Pole)</i>	Role play area <i>(castle)</i> Hot seating <i>(giant/king/queen/Jack)</i>
Art	Abstract art - Kandinsky Jackson Pollock	Friedensreich Hundertwasser	Minimalism
ICT	E-safety Algorithms Create & debug simple programmes	E-safety Collect , organise, store, manipulate & retrieve data <i>(weather data)</i>	E-safety Use technology to create & present my ideas <i>(fairytales)</i>
MFL	Greetings	Feelings	Colours and numbers
PHSE	New Beginnings - behaviour & rules Getting on and falling out	Setting goals Good to be me	Relationships Changes
PE	Future Stars/ Bristol Rugby Coaching	Awareness of space and	Throwing techniques

	Rolling, trapping, throwing, and catching.	floor patterns Moving rhythmically to music and beat	Sports day Kicking and striking Catching and receiving
--	--------------------------------------------	---------------------------------------------------------	--------------------------------------------------------------

Y2	1	2	3
	Off to the sea! UN Goal 14 – Life Below Water	Aren't we amazing! UN Goal 3 Good Health	Indian Adventures UN Goal 1 No Poverty
Sci	Living things and their habitats – investigating habitats Dead or alive? Food chain	Animals incl humans – needs of animals, offspring growing into adults, keeping healthy (hygiene, nutrition, healthy exercise)	Plants – growing seeds/ bulbs, keeping plants Uses of everyday materials
Geog	Port, harbour, coast vocabulary, Compass, maps	Aerial maps Globes Countries Compass directions	Off to India (contrasting non-European country) Soil, valley, vegetation
Hist	Victorian Seaside	Significant events/person beyond living memory (Florence Nightingale/Crimean War/Grace Darling RNLI) UN Goal Gender Equality 5	
Lit	Mark-making and Presentation Choral poetry Text –How to Wash a Woolly Mammoth What do you do with a tail like this? Remembrance text – The Taff in the Waff Christmas text - The Jolly Postman	Wanted: The Perfect Pet The Boy who Cried Ninja Splat says thank you The Hodgeheg	The Lord of the Forest Barefoot Tales Now You Know Science: What's it made of? A First Poetry Book

Maths	Number: Understanding place value Number: Addition and subtraction Measurement: Length & Mass Measurement: Money	Number: Addition and subtraction Graphs Geometry: Properties of shape Number: Multiplication and division Number: Fractions	Measurement: Time Measurement: Capacity, volume and temperature Revision and consolidation of concepts
DT	Mechanisms	Structures and Vehicles	Textiles
RE	Why is our World Special? Harvest	Why is Jesus important? Easter	What makes some places

	Christmas		Pentecost
Music	Beat and Rhythm Seashore compositions Christmas Production	Compose theme tune for super-hero Exploring timbre, tempo and dynamics Exploring pitch	Exploring sounds Music from different cultures
PE	Future Stars – multi-skills Dance – ebb and flow Gymnastics – Curling and Stretching	Gymnastics – balance, coordination and control Future Stars – multi-skills	Dance – Indian dance Gymnastics – Travelling, jumping and landing Outdoor Games – Striking and fielding
Drama	Christmas Production Drama techniques	Class Service Drama techniques	Retelling of stories Drama techniques
Art	Cubism	Architecture – Charles Rennie Macintosh	Primitivism
ICT	E –safety, Programming on screen, Blogging, Inserting images, Multimedia skills, research skills	E-safety Branching databases Animation Programming	E-safety Programming Blogging Keyboard skills Multimedia Handling data
MFL	Greetings Numbers	Colours Body parts Numbers	Animals Holidays
PHSE	New beginnings Getting on and Falling out	Going for Goals Good to be Me Well-being Week	Relationships Changes

Y3	Term 1 & 2 (10 weeks)	Term 3 & 4 (10 weeks)	Term 5 & 6 (10 weeks)
Topic theme	It's a Pharaoh way... History focus	Rock on! Science focus	What a lovely place to live! Geography focus Goal 15 Life on Land Goal 11 Sustainable Cities and Communities
Sci	Animals nutrition, skeleton (T1)	Forces and magnets (T2)	Rocks (T 3 & 4) Plants (T 5) Light (T6)

Geog	Atlas and maps	Volcanoes, earthquakes, mountains	Local area (observe, measure, record and present human and physical features) including field work. Geographical skills and field work ,plans, symbols, 4 fig grid refs Poss. NT trip/ Mendip hike?
Hist	Egypt (Bristol museum	Stone Age	Local history study –

	visit)		our Victorian school (Mark Bullen)
Lit	Egyptian Cinderella The scarabs secret	Stone age Boy Ug boy genius of the stone age	Iron Man – familiar local setting – parent farmers in?? Non-fiction - Mendips
Maths	weighing and measuring BBC pyramid challenge - shape Egyptian rose challenge - triangles Egyptian maths challenge- fractions (2d shapes Xmas)	Addition, subtraction, times and divide. Problem solving challenge. Fractions challenge	Data handling challenge Holiday panning challenge
DT	Levers & mechanisms- improving the Shaduf design	Textiles – protection of precious stones	Food tech – locally grown dips and dippers NT visit Levers and Mechanisms – an improved Iron man!
Drama	Egyptian Cinderella The scarabs secret	Stone age Boy Ug boy genius of the stone age	Iron Man
Art	Surrealism – what a strange Egyptian!	Ceramics – designs influenced by Gaudi	Expressionism – Klee & Kandinsky – paintings of Wrighton
RE	Harvest. What is important to me? Christmas	What can we learn from the life and teachings of Jesus? Easter	Why do religious books and teachings matter? Pentecost
PSHE	New Beginnings Getting on and Falling Out	Going for goals Good to be me	Relationships Changes
PE	Swimming and Future stars	Hockey and gym	Fielding and striking
Music	Music service – Ukulele Christmas production – Performing Together	Music service - Ukelele	Music service - Ukelele
ICT	Bringing it to life	Games in a new world	Move it and sort it
MFL	Where French is spoken Languages we speak European Day of Languages Book Week About Me	Playground Games & Songs Celebrations Months Activities	Parts of the body Colours Stories – Grand Monstre Vert/ Toutes les Couleurs

	Noël en France		
--	----------------	--	--

Y4	1	2	3
Topic theme	Guardians of Nature UN Goal 15 Life on Land	Vicious Vikings or Verecund Villagers?	Water's the Matter? UN Goal 6 Clean Water and Sanitation UN Goal 7 Affordable and Clean Energy UN Goal 13 Climate Action
Sci	Living things and their habitats	Animals incl humans (teeth, digestion, food chains)	electricity sound States of matter (solids. Liquids and gases, irreversible changes, water cycle)
Geog	Mapwork Europe – capital cities / rivers Hemispheres Lines of latitude and Longitude Tropics	Geography linked to Viking topic – Scandinavian countries North Sea Reasons for travel / relocation settlement and land-use	Water cycle, Environmental issues. Sustainability project Economic activity and trade (Fair trade issues?) Distribution of natural resources Climate change – causes and effects.

Hist		<p>Vikings& Anglo Saxons What happened to Britain after the Romans left?</p> <p>How well did Anglo Saxons and Vikings get on with each other?</p> <p>Was life better in Anglo Saxon or Viking Britain?</p> <p>What did the Anglo Saxons and Vikings leave behind?</p>	Islam
Lit	<p>King of the Birds (Fiction Writing) Persuasive writing RSPB Charity letter</p> <p>'Coming Home' Christmas Text 'Candle in the Dark' Remembrance Text</p> <p>Daily Guided Reading Handwriting Weekly Spelling Focus</p>	<p>Dragon: Myths and Legends (Overcoming the monster story genre) Poetry – conversational, playscripts, rap and chants, letters.</p> <p>Daily Guided Reading Handwriting Weekly Spelling Focus</p>	<p>Beatrice's Dream – Life in an African Slum</p> <p>Goal 5 Gender Equality</p> <p>Daily Guided Reading Handwriting Weekly Spelling Focus</p>

Maths	Number: Place Value Number: Addition and Subtraction Number: Multiplication and Division Measurement: Area	Number: Fractions Measurement: Time Number: Decimals Measurement: Money	Measurement : Perimeter and length Geometry: Angles, shape and symmetry, position and direction Statistics Measurement : Area and Perimeter
DT	Wooden Structures (bird feeders)	Viking Jewellery / Weapons	Electrics
RE	Harvest RE and the Environment Why are some journeys and places special? (KS2)	Easter What is it like to be a Christian?	Pentecost What is it like to be a Hindu?
PSHE	New Beginnings Getting on and falling out	Going for Goals Good to be Me	Relationships Changes

PE	Swimming, Gymnastics	Tag Rugby, Dance, Gym	Hockey / Athletics
Music	Raise the Roof – Planet Earth – what’s it worth? Performing together (Christmas production)	Exploring melodies and scales Exploring sound colours Viking Saga Songs	Exploring signals Exploring descriptive sounds
Drama	Talk for Writing – King of the Birds RSPB – persuasive discussions	Poetry performances Viking myths and Legends	Water cycle Debates – sustainability
Art	Andy Goldsworthy (3D sculptures) Photo gallery Impressionism Monet	William Morris Illuminated letters Viking designs – jewellery, shields. Impressionism	Water Art – marbling Pointillism – Water
ICT	ELIM Planning – Coding an eco game. e-safety	ELIM Planning – Games and Information: Computing, data handling, e-safety.	ELIM Planning – Become a games designer; programming, multimedia, handling data, technology in our lives, e-safety
MFL	Stories – The Four Friends; Noël	Paques Jack & the Beanstalk Lifecycle of a plant Markets Giant Turnip	Transport Francophone countries Days of the week Emails/letters

Y5	1	2	3
	Romans	All about (life) cycles UN Goal 3 Good Health and Well Being UN Goal 15 Life on Land	Earth in space
Sci	Science Enquiry (Crime Scene Detectives) Properties and changes of materials	Animals including humans (life process – baby to old age incl puberty)	Living things and their habitats – life cycles of mammal, insect etc
		Earth and space	Forces

Geog	European region (in depth): Italy		Hemisphere, equator, longitude, Time zones, etc Biomes and vegetation belts
------	-----------------------------------	--	--------------------------------------------------------------------------------

Hist	The Romans in Britain – rise of the Roman Empire; the Roman army; Roman customs and beliefs		How the planet changed over the course of its history Britain's city history
Lit	The Orchard Book of Roman Myths – Geraldine McCaughrean Newspaper reports Choral Poetry Remembrance Poetry Playscripts – Charlie & the Chocolate Factory Individual and Guided Reading Spelling	Hacker - Malorie Blackman Fly Eagle Fly (Story from Africa) Newspaper project Stories set in imaginary worlds	PoR Girl in the boy's bathroom Poetry – creating images Picture book 'Unspoken' by Henry Cole Non-fiction explanation texts (linked with DT)
Maths	National curriculum coverage inc : Number Times tables Place value Calculations using all four operations Decimals Handling data	National curriculum coverage as well as: Decimal and fraction equivalences Written methods for all operations Investigations into time	National curriculum coverage as well as: Introduction to Algebra Probability Ratio Proportion Area and perimeter
DT	Mosaic tiles	Build a volcano	Make a model of a space station
RE	Making moral choices Harvest Christmas	Expressions of belief – Hinduism and Christianity	Questions and Mysteries
PSHE	New beginnings Getting on and falling out	Going for goals Good to be me	Relationships Changes
Music	Cyclic Patterns Performing together (Christmas production)	Exploring rounds Exploring sound sources	Exploring lyrics and melodies Exploring musical processes
Drama	Linked to Literacy units Performance of Charlie & Chocolate Factory	Linked to Literacy units	Linked to Literacy units

Art	Colour, shading and pattern Mosaics	Frank Lloyd Wright	Fauvism
ICT	E-Safety	E-Safety – my online presence Shape and Weather	E-Safety – keeping my details safe Find Out and Share
MFL	Transport Days of the week Weather Writing an email Noël	Likes & dislikes Numbers 20-40 Euros Adverts	Traditional tales – Sleeping Beauty Numbers to 100

Y6	1	2	3
	Inside your Insides UN Goal 3 Good Health	It's all Greek to Me	What can buildings tell us about the past? UN Goal 11 – Sustainable Cities and Communities
Sci	Animals including humans (incl circulatory system)	Microorganisms light	Habitats (classification) Evolution and inheritance Electricity
Geog	Similarities and differences within area of North and South America	Use of maps, atlases and globes to locate Greece / Ancient Greece (make comparisons)	Contrasting GB locality (London/ Bristol)
Hist	Remembrance	Ancient Greece – a study of Greek life and achievements and their influence on the western world	Study of a theme/ aspect in British history (architecture)
Lit	Babcock Units Drove of Bullocks (collective nouns) Cracking Contraptions Punctuation and Grammar Sentence Structure	Babcock Units Ice Bear The Day Crayons Quit Tear Thief Literacy Shed Clips Perseus - Greek Myth	Babcock Units Animalium Jungle Survival Handbook Transition Unit Literacy Shed Clips Shakespeare
Maths	Number – Place Value Number – Addition, Subtraction, Multiplication and Division Fractions	Number - Decimals Number – Percentages Measurement Number – Algebra Number – Ratio Geometry and Statistics	Geometry – Properties of Shape Geometry – Position and Direction Transition work
DT	Food technology	Controllable Vehicles	Food Technology

PSHE	New beginnings Getting on and falling out	Going for Goals Good to be me	Relationships Changes
RE	Harvest	Judaism	Who is god? Is there life

	Life Stories Sikhism	Easter	after death?
PE	Football / Outdoor and Adventurous Activities (camp)	Tag Rugby / Hockey ./ Dance / Gym	Athletics / Rounders / Cricket / Tennis Dance / Gym
Music	Scales / chords / chime bars Exploring rounds Performing together (Christmas production)	Exploring sound sources - Journey Into Space Churchill Musical Festival Exploring lyrics and melodies	Exploring rhythm and pulse Exploring musical processes Songs for 6 Year Production
Drama	Linked to Literacy Hot seating	Ancient Greek Day Discussion Role Play	Year 6 Production
Art	Pop Art	Architecture – Frank Gehry / Greek Columns Observational Drawing of Artifacts	Postimpressionism
ICT	Inside your insides E-safety	Ancient Civilizations Programming – create a game – hyperlinks / buttons E-Safety	Understanding and Challenges Collect data about websites E-safety
MFL	Communicating with the Twin town Writing letter to a pen- friend	Present Tense Verbs Listening / Reading skills Carnival of the animals	Communication with the Twin town

Whole school blocked weeks/ time allocation

class /week	1	2	3	4	5	6	7	8
1	Mark making	Mark Making	Remembrance	Christmas	Easter	Science/ International	Well being	Development teams 2/ End of term 2/ Robotics
2								
3								
4								
5								
6		camp						