

## Curriculum Framework Overview Year 3 (2023/24)

Curriculum Drivers					
<b>Culture</b> – growth mindset, high standards, aspirational <b>Diversity</b> – celebrating the diversity of the community with strong PSHE and SMSC curriculums <b>Environment</b> – independent learning, extensive vocabulary, incidental learning, developing cultural capital					
Term Autumn Spring Summer					
PSHE	Being me in my World	Healthy Me	Relationships		
	Celebrating Difference	Dreams & Goals	Changing Me		
School Values and	Being the best you can be	Open Minded	Independent		
Attributes Law Abiding		High Expectations	Caring & Understanding		
		We are a telling school	Helpful & Respectful		
Employer Palaeontologist		Journalist	Botanist		
encounters links to	Orthopaedic Surgeon	Agriculture Consultant	Horticulturist		
topic	Dietician	Sound Designer	Physicist		
-	Geologist	Music Producer	Engineer		
	Animator	Data Analyst	Ecologist		
	Film Director	Poet	Environmental Planner		
	Archaeologist	Editor	Graphic Designer		
	Historian	News Reporter	Athlete		
Diversity &	Differing gender roles in Prehistoric	Inge Lehmann – a female scientist who	PSHE Relationships covers different types		
Inclusion	Britain	discovered the construction of the Earth	of families		
	Nelson Mandela (Black History Month)	Bob Marley and Caribbean culture in	Differing gender roles during the Roman		
	PSHE Celebrating Differences covers	Music	period		
	different types of families	Sports athlete visit (range of gender, race	Bastille day (French culture)		
	French culture at Christmas	& disability)	Glockenspiel origins from Germany		
	SEND School Games event	-			

			Differing religions and where they go on pilgrimages Disability sports – Goalball and boccia
Topic Titles	Through the Ages	Rocks, Relics and Rumbles	Emperors and Empires
Writing	Narrative (The Stone Age Boy)	Letter (Pen pal)	Explanation (How do plants grow)
	Kennings (Poetry)	Non-chronological Report (How is Earth made?)	Letter (Roman Soldier)
	Instructions (How to kill and skin a woolly mammoth)	Shape Poem (Volcanoes)	Biography (Julius Caesar) Non-chronological Report
	Non-chronological report (Nelson Mandela)	Newspaper Report (Natural disaster- Volcano)	(Roman mythical beast) Myth
	Narrative (Ice Age)	Diary (Natural disaster- Earthquake)	(Apollo and Cassandra)
	Chronological Report (Text)		
<b>Reading</b> Whole Class Text	Gangsta Granny	The Diary of the Killer cat	The Twits
Mathematics	Place Value	Multiplication and Division	Fractions
Number	(represent and partition numbers to 100, number line to 100, hundreds, represent and partition numbers to 1,000, hundreds, tens and ones, find 1, 10 or 100 more or less, estimate on a number line to 1,000, compare	ent and partition numbers to 100, number line to ), hundreds, represent and partition numbers to , hundreds, tens and ones, find 1, 10 or 100 more ss, estimate on a number line to 1,000, compare (multiples of 10, related calculations, reasoning, multiply a 2-digit number with exchange, link multiplication and division, divide a 2-digit number by a 1-digit numbers with remainders, scalina, how many ways?)	
Measurement	numbers to 1,000, order numbers to 1,000, count in 50s)	Length and Perimeter	Money (pounds and pence, convert pounds and pence, add and
Statistics	Addition and Subtraction (apply number bonds within 10, add and subtract 1s, 10s and 100s, spot the pattern, add and subtract 1s	(metres and centimetres, millimetres, equivalent lengths, compare lengths, add lengths, subtract lengths, measure perimeter, calculate perimeter)	subtract money, find change) Time (Roman numerals to 12, tell the time to 5 minutes, find
	across a 10, and 100, make connections, add and	Fractions	the time to the minute, read time on a digital clock, use

	subtract two numbers, add and subtract two across a 10 and 100, add and subtract 2-d digit numbers, complements to 100, estimat inverse operations, make decisions <b>Multiplication and Division</b> (equal groups, use arrays, multiples of 2, 5 sharing and grouping, multiply and divide b 8)	o numbers igit and 3- e answers, ) i and 10, y 3, 4 and	(denominators, compare and order unit fractions, numerators, understand the whole, compare and order non-unit fractions, fractions and scales, fractions on a number line, count in fractions, equivalent fractions on a number line and as bar models) Mass and Capacity (use scales, measure mass in grams, measure mass in kilograms, equivalent masses, compare mass, add and subtract mass, measure capacity and volume in millilitres and litres, compare capacity and volume, add and subtract capacity and volume)		a.m. and p.m., years, month hours and minutes, minutes (turns and angles, right measure and draw accurat parallel and perpendicular, shapes, draw polygons, r shapes, mak Stat (interpret pictograms, draw charts, draw bar charts, co way	is and days, days and hours, and seconds, units of time) ape angles, compare angles, ely, horizontal and vertical, recognise and describe 2-D ecognise and describe 3-D e 3-D shapes) istics w pictograms, interpret bar llect and present data, two- cables)
Science	Skeletons (name and identify bones in the human body of the skeleton, bones in a range of animal with and without a spine, are all skeletons Movement (joints, how we move) Nutrition and Diet (food groups, understand the five food group diets, compare diets, animal diets Food Waste (What is food waste? How can reduce our for Rocks (identify rocks, group rocks, test rocks, local for	y, functions s, animals the same) s, balanced ) ood waste?) rock survey)	Fossils (explore fossils, fossil formation) Soils (explore soil, the importance of soil, soil experiment) Light (light sources, the Sun, how we see, shadows, opaque, translucent or transparent, shadow experiment)		Pla (parts of a plant and their growing experiment, the ste looking at seeds, repro pollination, seed dispersa gro (explore forces, friction (magnets, magnetic and investigate materials, north rep Biodiv (What is biodiversity? How in our lo	Ints functions, plant dissection, m and water transportation, ductive parts in plants, l, life cycle of plants, plant wth) TCES n, friction experiment) Inets non-magnetic materials, and south poles, attract and bel) Versity can we increase biodiversity cal area?)
Computing	Computing Systems and Networks Connecting Computers	Media Inimation	Programming Sequencing Sounds	Data and Information Branching Databases	Creating Media Desktop Publishing	Programming Events and Actions in Programs
History /	Through the Ages		Rocks, Relics and Rumbles		Emperors of	ind Empires
Geography	(Stone Age chronology, everyday life, tools, a monuments, Cheddar Man, end of the Sta Bronze age chronology, Beaker folk, every metalworking, wealth and power, Amesbury of the Bronze Age, Iron Age chronology, c effect, farming boom, invention and ingenuit	settlements, one Age, Iday life, Archer, end ause and y, Iron Age	(how are rocks used? Mary Anning, fossils, soil testing, plate tectonics, ring of fire, features of volcanoes, latitude and longitude, fact finding, databases, volcanologist's report, earthquakes, earthquake activity, the spread of the tsunami, rumbles)		(everyday life in Ancient Rome, ruling Rome, grov Roman Empire, emperors Ancient Rome, Roman arm Roman conquest, Boudico Scotland, Hadrian's wall, lif	Rome, founding of Ancient wth and expansion of the of the empire, hierarchy in ıy, first invasions of Britain, ıa's rebellion, struggle with e in a Roman fort, Britannia,

	hoards, hillforts and homes, Celtic warriors, Celtic beliefs, end of thee Iron Age) Our Planet, Our World (locating countries on maps, human and physical features, four-figure grid references, analysing data, compass points, Earth, tectonic plates, latitude and longitude, climate zones, locating European countries and cities, UK human and physical features, UK countries, UK cities, carbon footprint, weather and local environment, land use in the UK)		invention and ingenuity, Roman roads, Roman towns in Britain, Romano-British culture, religion, Ivory Bangle Lady, Romanisation in the local area, Roman withdrawal)
Art & Design / Design and Technology	Prehistoric Pots (Bell Beaker pottery, exploring clay, styles and patterns) Cook Well, Eatwell (healthy balanced diets, using cooking appliances, making a ratatouille, planning a taco filling, making a taco filling) Contrast and Compliment (watercolours, colour theory, colour in art, colour collectors, tertiary colours, warm and cool colours)	Ammonite (exploring ammonites, drawing and printing, sketching, sculpture) People and Places (drawing figures, LS Lowry, drawing with detail, urban landscape) Making It move (machines and mechanisms, how cams work, using different shapes cams, designing an automaton toy, making an automaton toy)	Mosaic Masters (exploring mosaics, practising techniques, gathering ideas, colours, patterns and themes in Roman mosaic) Beautiful Botanicals (botanical weavers, botanical artists, comparing work on a theme, in the style, printmaking, two-colour prints) Greenhouse (greenhouse design, significant designers, strengthening structures, using a hot glue gun, sheet materials, planning and making a mini-greenhouse)
Religious Education	Why do Some People Think he is Inspirational? (inspiring people, who was Jesus, Jesus' life story, inspiring, Jesus' teachings, people Jesus found important, Jesus' miracles, Holy Week and Easter, expression of Christian beliefs about Jesus, Jesus today) How and Why are Holy Books Important? (difference between a favourite book and a holy book, Mary Jones, the Bible to Christians, learning from Jesus' words, Christians using the Bible, the Qur'an to Muslims, Muslims learning from the Qur'an, guides and inspiration)	Keeping 5 Pillars (journey of life, five pillars of Islam, prayer, charity, fasting, Makkah, Muslim way of life)	Why do People make Pilgrimages? (what makes a place special, what makes a place sacred, what places are sacred to Hindus and Muslims, where might a Hindu go on pilgrimage, Varanasi, Hardwar, River Ganges, why might a Hindu go on pilgrimage, Muslim pilgrimage to Makkah, practices of Hajj, similarities and differences between pilgrimages in Hindu and Muslim life, what is my journey like)
Physical Education	Orienteering (develop their ability to work with a partner or small group effectively, earn to solve problems and complete tasks while navigating a course)	Football (develop the basic fundamental skills and performing them with control, learn the correct passing technique	<b>Tennis</b> (develop the ability to hit the ball over the net, develop sending and receiving skills, re-visit the technique for a

MFL (French)	Gymnastics (improving the quality of fundamental skills, cover all the shapes and jumps, develop more advanced balances, begin to learn the technique for forward rolls, develop their cartwheels and begin to look at round offs) Dance (know the names and simple definitions of the 6 dance actions, incorporate facings into their performance) Fitness (develop the fundamental skills of coordination, endurance, balance and agility, start to develop speed, learn the correct technique when carrying out different exercises) France and French Culture	and how to receive the ball, learn to how to dribble, develop their ability to dodge) Basketball (introduced to basketball and will focus on developing the basic fundamental skills of the game and performing them with control, learn the technique for the four different passes, learn how to catch and receive the ball, develop their ability to dribble) Tag Rugby (introduced to tag rugby and will focus on developing the basic fundamental skills of the game, learn how to catch and receive the ball, develop their ability to carry the ball utilising space) Gymnastics (develop a range of jumps off a variety of apparatus, improve the quality of individual balances, develop forward rolls and learn the correct technique for backward rolls with support) Numbers 0-20 and Age	forehand groundstroke, begin to learn the technique for both backhand groundstrokes and volleying) Striking & Fielding (practise striking and fielding skills, practise throwing overarm, underarm, catching, bowling and batting, develop bowling and batting skills) Multi Skills (develop knowledge of more alternative sports and practise the skills required for each activity – tri-golf, lacrosse, frisbee, dodgeball, goalball, boccia and handball) Athletics (introduced to the concept of throwing and jumping for distance, use a variety of objects for the throws, complete running events that require both speed and endurance)
	Greetings and Names Classroom Instructions	The Colours Numbers 20-50	My Family At The Farm
	French Alphabet	The Date and Birthday	
Music	Let Your Spirit Fly (Joanna Mangona & Pete Readman) Glockenspiel (Introduction)	Three Little Birds (Bob Marley) The Dragon Song (Joanna Mangona & Pete Readman)	Bringing Us Together (Joanna Mangona & Pete Readman) Reflect, Rewind and Replay (Consolidation)
Cultural Capital Experience	Pep the Poet African Dance workshop Diwali Dance workshop	WOW Writing experience week Woodlands (Residential)	Roman artefacts (History) Roman workshop

	(RE and PE linked)	Dogs Trust Visit	Library visit
	St Chad's Church visit (RE) Aladdin Panto	Sports for Champions (GB athlete visit and sponsored event))	
Cross Curricular Links	Writing – linked to history and different genres written about different aspects of prehistoric Britain D&T – beakers inspired by the Beaker folk during the Bronze Age Reading - all reading texts linked to history and science topics PE – linked to Science (Bones & muscles)	<ul> <li>Writing – linked to geography and science in relation to rocks, volcanoes and earthquakes</li> <li>Reading - all reading texts linked to geography and science topics</li> <li>D&amp;T – the creation of ammonite fossils and a volcano to link to science and geography</li> <li>PE – linked to Maths (keeping score)</li> </ul>	Writing – linked to history and different genres written about Romans Reading - all reading texts linked to history and science topics A&D – botanical flowers linked to Science topic (plants)