

## Curriculum Framework Overview Year 6 (2023/24)

Curriculum Drivers Culture – growth mindset, high standards, aspirational Diversity – celebrating the diversity of the community with strong PSHE and SMSC curriculum Environment – independent learning, extensive vocabulary, incidental learning, developing cultural capital				
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	Electrician	Urban Planner	Polar Scientist	
encounters links to	Electrical Engineer	Environmental Scientist	Marine Biologist	
topic	Solar Energy Consultant	Cardiologist	Structural Engineer	
-	Archivist	Data Manager	Civil Engineer	
	Transportation Planner	Editor	Palaeontologist	
	Graphic Designer	News Reporter	Museum Curator	
	Sports Coach	Author	Game Developer	
	Web Developer	Dietician	3D Artist	
Diversity &	Role of women in WW2	Maria Klenova	Barbara McClintock	
Inclusion	Pharell Williams	Jackie Ronne	Mary Anning	
	Edith Clarke	Inuit indigenous people	Benjamin Zephaniah	
	Marie Curie	Ann Bancroft	Maya Angelou	
	Irene Curie-Joliot	Simone Biles	Emma Raducanu	
	Chien-Shiung Wu	Beth Tweddle	Venus and Serena Williams	
	SEND School Games event			

		Sports athlete visit (range of gender, race & disability)	
Topic Titles	Britain at War	Frozen Kingdoms	Maafa
Writing	Narrative (Mourning Dove)	Non-chronological Report (Arctic Animals)	Persuasive Letter (Abolition of Slavery)
	Diary (Life in the Trenches)	Formal Journal (Ernest Shackleton)	Diary (Little Freak)
	Narrative (Spy Thriller)	Newspaper Report (Ernest Shackleton)	Acrostic Poem (Transition)
	Nonet (WWII)	Adventure narrative (Antarctica)	Explanation text (Triangular Slave Trade)
<b>Reading</b> Whole Class Text	Goodnight Mr Tom	Wolf Wilder	Freedom 1783
Mathematics	Place Value (numbers to 1,000,000, numbers to 10,000,000,	Ratio (add or multiply, use ratio language, ration symbol,	Shape (measure and classify angles, calculate angles, vertically
Number	powers of 10, number lines, compare and order any integers, round any integer, negative numbers)	scale drawing, use scale factors, similar shapes, ratio problems, proportion problems, recipes)	opposite angles, angles in a triangle, angles in quadrilaterals, angles in polygons, circles, draw shapes accurately, nets of 3-D shapes)
Measurement	Addition, Subtraction, Multiplication &	Algebra	accurately, nets of 5-5 shapes,
Shape	Division (add and subtract integers, common factors, common	(1 and 2 step function machines, form expressions, substitution, formulae, form equations, solve 1 and 2 step equations, find pairs of values, solve problems with	Position and Direction (the first quadrant, read and plot in four quadrants, translation, reflections)
Statistics	multiples, rules of divisibility, primes to 100, square and cube numbers, multiply up to a 4-digit number by a 2- digit number, short division, division using factors, long division, multi-step problems, order of operations, mental calculations and estimation, reason from known facts)	two unknowns) Decimals (place value within 1, integers and decimals, round decimals, add and subtract decimals, multiply and divide by 10, 100 and 1,000, multiply and divide	Themed Projects, Consolidation & Problem Solving (White Rose Bakery, White Rose Tours, White Rose Futures)
	Fractions (equivalent fractions and simplifying, number lines, compare and order, add and subtract fractions, add and subtract mixed numbers, multi-step problems, multiply fractions by integers and fractions, divide a fraction by an integer, fraction of an amount)	decimals by integers) Fractions, Decimals & Percentages (decimal and fraction equivalents, fractions as division, fractions to percentages, equivalent fractions, decimals	

Science	Converti (metric measures, convert kilometres, imp Living Things ar (conditions for life, group c	netric measures, miles and erial measures) Ind their Habitats	& percentages, order fraction percentage of an amo Area, Perimet (shapes – same area, area triangle, area of a parallelo cubes, volume (line graphs, dual bar char charts, pier charts with per the m Lig (how we see, light and straig	ount, missing values) er & Volume and perimeter, area of a ogram, volume – counting of a cuboid) stics ts, read and interpret pie centages, draw pie charts, iean) ht		ation naracteristics)
	classify plants, microorganis Carl Liu Elect (construct and draw seri- complete and incomplete circuits, voltag Renewab (What is renewable energy	ms, classify microorganisms, nnaeus) ricity es circuits using symbols, circuits, variations within ge experiment) le Energy	the heart, oxygenated ar dissection of Chief, Drugs of Chief, Drugs of Chief, Crugatet, cigarettes,	fraction, explore light) How can we reduce light ion?) ory System od, the heart, blood flow in ad deoxygenated blood, f the heart) and Lifestyle	Adapt (animal adaptations, plan Charles Darwin, natural sele plants and animals evolve enviror Fos (fossil formation, compare	cations at adaptations, evolution, ection, Darwin's finches, how over time too adapt to their iments) ssils fossils, explore fossils, Mary ing)
Computing	Computing Systems and Networks Communication and Collaboration	Creating Media Web Page Creation	Programming Variables in Games	Data and Information Introduction to Spreadsheets	Creating Media 3D Modelling	Programming Sensing Movement
History / Geography	Britain at War (causes of the First World War, volunteering to fight, start of WWI, life in the trenches, weaponry, key events, impact of WWI, end of the WWI, causes of the Second World War, warring nations of WWII, preparing for war, beginning of WWII, weaponry and technology, battle of Britain, impact on British civilians, Anne Frank, decisions of leaders) Our Changing World (features of Earth, time zones, using lines of latitude and longitude, scale on maps, scale and distance, grid references, contours and symbols, climate change, extreme weather, trade around the world, natural		Frozen Kingdoms (polar climates, polar day and night, polar oceans, polar landscapes, climate change, natural resources, indigenous people, tourism in the Antarctic, classification, classification keys, adaptations, polar adaptations, polar discovery, significant decisions, Shackleton, the unsinkable Titanic, investigating icebergs)		Maafa (Ancient African kingdoms and empires, kingdom of Benin, Benin bronzes, gold, god and glory, Britain and the Maafa, triangular slave trade, human impact, life on a Caribbean plantation, evidence of life on plantations, resistance, revolt and refusal, benefits of enslavement for Britain, abolition of slavery, life after abolition, colonisation of Africa, black people in Britain in the 20 <sup>th</sup> century, race relations act, lives of black people in Britain today)	

	resource management, road safety data, road safety fieldwork, human settlement patterns)		
Art & Design /	Make Do and Mend	Inuit	Trailblazers, Barrier Breakers
Design and Technology	(deconstruct, stitch, repair, sewing, recycling, repurposing old clothes and materials)	(Inuit art, Inuit carvings, Inuit paintings, The Enchanted Owl, Kenojuak Ashevak)	(breaking barriers, critical analysis, in the style, significant black artists)
	Distortion and Abstraction (abstraction by line, colour and shape, abstract perspective, Guernica, orphism) Bees, Beetles and Butterflies (insect artists, observational drawing, mixed media collages of beetles, pop art bees)	Environmental Artists (recycle, reuse and repurpose, ocean art, political art, natural and urban environment) Engineer (bridges and engineers, features of bridges, strengthening paper bridges, triangles for strength, designing a bridge prototype)	Tints, Tones and Shades (tints, tones and shades in landscape, drawing landscapes, creating landscape paintings, colour wheel, mixing tints) Food for Life (exploring processed foods, homemade bread, whole moods, designing a healthy meal, making a healthy meal)
			Colour and Style (colour theory, colour palettes, primary, secondary, tertiary, complementary, analogous, warm and cool colours)
Religious Education	(who are Sikhs? Who are Hindus? Key leaders from Sikh and Hindu regions, stories of Guru Nanak, how Sikhs follow Guru Nanak, are gurus still important today, Mahatma Gandhi, Pandurang Shastri Athavale, inspirational people Hindus admire, Sikh and Hindu leaders, who is inspiring to me)	Exploring Right and Wrong with Christians and Humanists (Do rules matter? What is a code for living? What codes for living do non-religious people use? good & bad, Christian codes for living, values game, is peace worth more than money? can we create a code of living that would help the world?)	Religions and Temptation         (What is temptation? Reacting to temptation,         consequences and what happens if you give into         temptation, forgiveness, Christians and Muslims on         temptation, intentions, good people, resisting         temptations, intentions, choices)         Expressing Spiritual Ideas Through the         Arts         (spiritual, Sikh art and architecture, Muslim calligraphy,         painting and architecture, music in Christian worship,         expressing a variety of ideas and feelings to God,         objects Christians use to help them concentrate on and         think about God, colours expressing feelings, spiritual         expression)
Physical Education	Football (develop fundamental skills, refine their passing and receiving technique, practise dribbling, develop their ability to dodge, develop their ability to mark a player, develop their ability to shoot using different techniques, participate in competitive games)	Gymnastics (continue practising and improving the quality of fundamental skills, improve the quality of individual balances, learn the technique for the more advanced individual balance handstand, develop the technique for forward and backward rolls, create a sequence incorp orating apparatus)	Basketball (focus on developing the fundamental skills of the game, develop different passes focusing on power and accuracy, practise catching on the move, develop their ability to dribble utilising the space available, develop their ability to mark a player)

	Leadership (investigate and discuss how best to deliver activities, thinking about voice projection, tone of voice, confidence, revisit the topic of risk assessments and will create their own) Swimming (learn a range of swimming skills, perform a feet first surface dive and feet first sculling over a width, learn to swim under water, practise treading water for 30 seconds, practise push and glide techniques, work towards swimming 25m front crawl) Dance (know the names and definitions of the 6 dance actions, understand and be able to give an explanation of what a dance motif is, work cooperatively as part of a group, develop their ability to time their movements to the beat of the music)	Hockey (continue to develop fundamental skills, refine their passing and receiving technique, practise dribbling, develop their ability to mark a player, develop their ability to shoot using different techniques (hitting, slapping, flicking) and will learn to shoot on their reverse stick) (focus on developing the fundamental skills of the game, develop their passing focusing on passing on the move with the correct amount of power, develop their ability to carry the ball at pace, learn how to catch one- handed)	<b>Tennis</b> (continue practising their rallying skills, practise forehand and backhand groundstrokes, develop their volleying technique, know the ready position and the benefits, participate in competitive games) <b>Striking &amp; Fielding</b> (practice striking and fielding skills focusing on improving the quality, practise throwing overarm, underarm, catching, bowling and batting, develop their bowling technique, practise long and short barriers when fielding, practise catching the ball over a variety of distances) <b>Athletics</b> (focus on improving the quality of their performance, practise utilising the correct grip, practise long jump and high jump focusing on using arms and legs to generate power on take-off and landing safely with good balance, practise pacing themselves correctly over different distances)
MFL (French)	Review of Y3-5	My Personality	In the City & Directions
	The Time Daily Routine	Clothes and Colours	At the Café Professions
	Physical Description	Shopping for Clothes	A Letter from France
Music	Happy (Pharrell Williams)	A New Year Carol (Benjamin Britten)	Music and Me (Both Sides Now)
	Classroom Jazz (Bacharach Anorak)	You've Got a Friend (Carole King)	Reflect, Rewind and Replay (Consolidation)

Cultural Capital	RAF Cosford	WOW Writing experience week	Bikeability level 1 and 2 (cycling safety course)
Experience	Pep the Poet	Arctic & Antarctic Workshop	Writing workshop with parents
	African Dance Workshop	Dogs Trust Visit	Bryntysilio Outdoor Education
	Diwali Dance Workshop	Sports for Champions (GB athlete visit and sponsored event))	(residential)
	Maths workshop with parents	Reading workshop with parents	
	Aladdin Panto		
Cross Curricular	PE – linked to Science (Bones & muscles)	PE – linked to Maths (keeping score)	Writing – linked to Maafa
Links		TE – iniked to Mains (keeping score)	(narrative)
	Writing – linked to Britain at War	Writing – linked to Frozen Kingdom	
	(narrative, diary and Nonet)	(non-chronological report, narrative, newspaper and formal journal)	Reading - all reading texts linked to history and science topics
	Reading - all reading texts linked to history and science topics	Reading - all reading texts linked to geography and science topics	Art – linked to history topic
		Art – linked to geography topic	