St. Anne (Stanley) C of E Primary School – Year Six Curriculum Map 2025-2026

TERM	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Holes (Louis Sachar - fiction) Various Poetry collections (variety of poets - National Poetry Day) Narrative text features First person narrative Persuasive leaflet Diary entry Newspaper article Discussion Analysing narrative compared to film Analysing poetry / rhyme / imagery	On the Origin of the Species (Sabina Radeva – non fiction) Story of the Titanic (DK History / Steve Noon - non fiction) The Big Book of UK History (Williams / Seed - non fiction) Impossible Inventions That Shouldn't Work (Magorzata - non fiction) • Mini non-chronological report • Non-chronological poster- adaption study	Cosmic (Frank Cottrell Boyce - fiction) Setting the scene Information leaflet Features of a play script Argument Persuasive Speech within a TV script) Grammatical and punctuation features of a narrative. Prepositional Phrases Adverbials Subordinate Clauses Parenthesis Tenses Personal Pronouns	Who Let the Gods Out (Maz Evans - fiction) Descriptive writing Advice leaflet Script writing Biography and autobiography Interview Instructions Podcast Tenses Ambiguity Inverted Commas and Punctuation for Speech Active and Passive Voice Parenthesis Commas for clarity	Eye of the Wolf (Daniel Pennac - fiction) • Formal letter writing • Story setting • Editing a play script • Report writing • Explanation text • Recount • Commas for clarity • Hyphens to avoid ambiguity • Brackets, dashes or commas to indicate parenthesis • Semi-colons • Colons • Dashes • Colons for lists • Bullet points	Poetry (various selected poets) and Playscripts (Shakespeare) Independent writing focus and rehearsal of collective writing skills across a range of genres. • Cohesive Devices • Layout Devices • Ellipsis Techniques for building tension • Reading / writing playscripts • reading / performing playscripts • Non-chronological report project

	• Subjunctive Form • Active and Passive Verbs Formal speech • Perfect form of verbs • Expanded Noun phrases • Modal verbs and adverbs to indicate degrees of possibility • Relative Clauses Spelling: • synonyms • homophones • ant/ance/ancy • ent/ence/ency • Prefixes — hyphens • Compound adjectives	• Layout devices for non-fiction • Standard and Non-standard • Formality • Subjunctive Form • Active and Passive Verbs • Perfect form of verbs • Expanded Noun phrases • Modal verbs and adverbs to indicate degrees of possibility Relative Clause Spelling: • able/ible/ably • temper/var • light/gest • Prefixes — mini/micro	• Short / Long / complex sentences • Colons, semicolons and commas for lists. • Imperative verbs. Spellings: • Vowel suffixes • Fer endings • ie / ei • long 'e' and exceptions • mit / inter • revision of statutory spelling words	• Subjunctive Form • Poetic Devices • Cohesive Devices • Pronouns • SATs preparation / revision Spellings: • Words ending in -cial / tial • Soft c / ce / ac • Double consonants • 'sign' as a prefix and suffix • revision of statutory spelling words	 Synonyms and antonyms SATs preparation / revision Spellings: 'gram' suffix Words that can be a noun or a verb Long o / ou / or / ow ible / ibly suffixes 	Spelling: Revision, consolidation and transition preparation.
Mathematics	- Number: Place Value	- Number: Multiplication & Division	- Number: Ratio - Number: Algebra	-Number: Fractions, Decimals,	- Geometry: Properties of Shape - Geometry:	Consolidation/SATs preparation

	- Number: Addition and Subtraction - Number: Multiplication and Division	- Number: Fractions A - Number: Fractions B -Measurement Converting Units	-Number: Decimals	Percentages- Measurement: - Measurement: Perimeter, Area & Volume - Number: Statistics SATs preparation and consolidation	Position and directions -Consolidation / SATs preparation	- Consolidation/ Investigations/ KS3 preparation
Science	Animals Including Humans (Our Bodies)	Light (Light & Sight)	Electricity (Changing Circuits)	Evolution and Inheritance	Living Things and Their Habitats	Preparing for Secondary Science
Religious Education	6:1 Life as a journey and pilgrimage (6 + 4 hours)	6:2 How do Christians prepare for Christmas? (5 hours)	6:3 Why do Christians celebrate the Eucharist? (3 hours) 6:3A Why is the Exodus such a significant event in Jewish and Christian history? (4+3 hours)	6:4 Easter: Who was Jesus? Who is Jesus? (4 hours)	6:5 Ascension and Pentecost: In what ways do these events and beliefs make Christianity distinctive? (4 hours)	6:6 Ideas about God (5+2 hours) 6:7 People of Faith (5 hours)
P.S.H.E & Citizenship	Health Team work Aspirations Setting Goals Emotions – Death and Grief	Managing Conflict Drugs – Preventing early use Volatile Substance Abuse Help, Advice and Support Anti-bullying	Listening Community Race and Ethnicity Gender Stereotypes Cultural Diversity E safety	Culture Puberty and Reproduction Understanding Relationships Conception and Pregnancy Communication in Relationships	Law and Order British Values Democracy Diversity Extremism and Radicalisation	Racism Discrimination Individual Liberties Economic Awareness

PSHE MyHappyMind	MyHappyMind: -Meet Your Brain -Places -Shared Responsibilities -Showing Respect and managing hurtful behaviour -Celebrate -Communities		MyHappyMind: -Appreciate -First Aid -Drugs, Alcohol and Tobacco -Media Literacy and Digital Resilience -Relate -Safe Relationships Christopher Winters Project		MyHappyMind: -Engage -Be Your Best -Transition Programme (2 sessions a week) Christopher Winters Project	
Geography	Energy and Climate Change	Ethiopia	Caristopher Willers	Changing Birmingham	Jamaica	
History	The Maya	Medieval African Kingdoms: Ethiopia and Benin	Cities in time 1- This Manchester Man		World War Two: The Era of The Second World War:	
Art	Drawing – Expressing Ideas		Still Life (Drawing) Ben Nicholson		Photo Opportunity (Photography)	
Design & Technology		Food and nutrition: Celebrating culture and seasonality. Cooking on a budget (food from distant places) Jambalaya		Textiles: Combining different fabric shapes: Wait		Mechanical systems: gears and pulleys

Computing	Use of different software IT	Programming skill Computer Science	Programming skill Computer Science	Media IT	How things work Computer Science	Design IT
	Creating formula in Excel	Using Variables	Program for An Audience	Plan and Compose Music	How Data is Stored	HTML
	Pupils will learn how to organise data and make calculations using the application Microsoft Excel.	Pupils will learn what variables are and how to use them when programming, using the application Scratch 3.0.	In this unit pupils will create an animation using the application Scratch 3.0.	Pupils will learn how to compose music and learn how to record and edit a simple podcast. Digital Literacy: Pupils learn about copywriting and using someone else's work responsibly	In this unit pupils will learn and explore how data is transferred and received	Pupils will learn how to use HTML coding to program a webpage Digital Literacy: Pupils learn about fake news and how it can be used as click bait
Music	Cyclic Patterns 2 Exploring rhythm and pulse	The Blues Exploring rhythm and improvisation.	Songwriter Exploring rhythm, lyrics and melody	Movie themes and Impressionism Exploring sound	Drumming African / Samba	Performing together Exploring
	Working and exploring Ostinato	Chord sequences	(Hip-Hop) Songwriter year 6	sources Music for movies		Theatrical Performing and singing (Production)
P.E.	Outside: Sports Hall	Outside: Basketball	Inside:	Outside: Volleyball	Outside: Netball	Outside: Cricket
T.L.	Athletics Key Stage 2 National Curriculum Links (NCL)	Key Stage 2 National Curriculum Links (NCL) 1) Use running, jumping,	Swimming Key Stage 2 National Curriculum Links (NCL)	Key Stage 2 National Curriculum Links (NCL) 1) Use running, jumping,	Key Stage 2 National Curriculum Links (NCL) 1) Use running, jumping,	Key Stage 2 National Curriculum Links (NCL) 1) Use running, jumping,
	1) Use running, jumping, throwing and catching in isolation and in combination 3) Develop flexibility,	throwing and catching in isolation and in combination 2) Play competitive games, modified where appropriate [for example,	1) In particular, pupils should be taught to: swim competently, confidently and proficiently over a	throwing and catching in isolation and in combination 2) Play competitive games, modified where appropriate [for example,	throwing and catching in isolation and in combination 2) Play competitive games, modified where appropriate [for example,	throwing and catching in isolation and in combination 2) Play competitive games, modified where appropriate [for example,
	strength, technique, control and balance [for	badminton, basketball, cricket, football, hockey,	distance of at least 25 metres	badminton, basketball, cricket, football, hockey,	badminton, basketball, cricket, football, hockey,	badminton, basketball, cricket, football, hockey,

	example, through	netball, rounder's and	2) Use a range of strokes	netball, rounder's and	netball, rounder's and	netball, rounder's and
	athletics and gymnastics]	tennis], and apply basic	effectively [for example,	tennis], and apply basic	tennis], and apply basic	tennis], and apply basic
		principles suitable for	front crawl, backstroke	principles suitable for	principles suitable for	principles suitable for
		attacking and defending	and breaststroke]	attacking and defending	attacking and defending	attacking and defending
	Inside:		perform safe self-rescue	-		
	Yoga		in different water-based	Inside:		
		Inside:	situations	Fitness	Inside:	Inside:
	Key Stage 2 National	Dance			Orienteering and Problem	Yoga
	Curriculum Links (NCL)	Sports Dance		Key Stage 2 National	solving	
		Kan Stana 2 National	Inside:	Curriculum Links (NCL)	Key Stage 2 National	Key Stage 2 National
	2) Davidan flavibility	Key Stage 2 National		1)	Curriculum Links (NCL)	Curriculum Links (NCL)
	Develop flexibility, strength, technique,	Curriculum Links (NCL)	Gymnastics Flight 2	 Use running, jumping, throwing and catching in 		
	control and balance [for	4) Perform dances using a	Flight 2	isolation and in	5) Take part in outdoor	3) Develop flexibility,
	example, through	range of movement	Key Stage 2 National	combination	and adventurous activity	strength, technique,
	athletics and gymnastics]	patterns	Curriculum Links (NCL)	2) Play competitive	challenges both	control and balance [for
	attrictios and gymnastics;	patterns		games, modified where	individually and within a	example, through athletics
				appropriate [for example,	team	and gymnastics]
			3) Develop flexibility,	badminton, basketball,	compare their	3,
			strength, technique,	cricket, football, hockey,	performances with	
			control and balance [for	netball, rounder's and	previous ones and	
			example, through	tennis], and apply basic	demonstrate	
			athletics and gymnastics]	principles suitable for	improvement to achieve	
				attacking and defending	their personal best	
NAEL E	Family (with	Time (all) + school	Places in town and	Haunted castle	Food and cafe	Food and café
M.F.L French	, ,	, ,				
	· •	routine – complex	,	· ·		
	adjective) Jobs-	sentences	Directions –	profiles and	Dialogue in	(transition project)
	(gender	Justifications for	understanding and	describing	café/restaurant	Completion of
		oninions on school	_	•	=	•
	,	•	0 0			
	complex		Round numbers	events Embed		
	sentences in third	Recall 1-100 (R/W	up to 1,000,000 1	prepositions	and understanding	Using euros/giving
	nerson	1 - 20 + x10 - 100	- 1 000 (R/W	Counting x2 x3	nrices/calculating	and understanding
	· •	l '	1,000 (11,11	• • • • • • • • • • • • • • • • • • • •		•
	_	Cilistillas iv		· ·	Change	•
	(hot, cold, thirsty			and decimals		change
	etc) At the					
	•					
	Recall 1-100 (x10					
	– 100 RRP)					
ivi.F.L French	possessive adjective) Jobs- (gender agreement) complex sentences in third person More feelings (hot, cold, thirsty etc) At the doctors (dialogue) Recall 1-100 (x10	routine – complex sentences	describing locality. Directions – understanding and giving directions Round numbers	mystery Character profiles and describing characters and and events Embed	(transition project) Dialogue in café/restaurant Mealtime routines Using euros/giving and understanding prices/calculating change	continued (transition project) Completion of written transition booklet for transfe Using euros/giving and understanding prices/calculating change