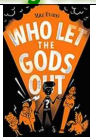
	Autumn Term Curriculum Focus Journey into Space			Curriculum Focus	Summer Term Curriculum Focus	
			Gree	k Myths	Amazon Adventure	
	8 weeks	7 weeks	6 weeks	5 weeks	5 weeks 3 days	6 weeks 2 days
Key dates	Black History month October 20 Ada Lovelace Day — Computing National Poetry Day 2 nd Octobe Non-Fiction November World Nursery Rhyme Week 10 Anti-Bullying Week 10 th — 14 th N Christmas concert with PGHS —	link 14 th October 2025 or 2025 'Play' theme th — 14 th November 2025 November 2025	online' theme Children's mental health awareness World Book Day Thursday 5 th Marc Science Week 6 th – 15 th March 2026	ch 2026 'Curiosity: What's Your Question?' ench Language Day 20 th March 2026	Earth Day — 22 nd April 2020 Sing Up Day TBC Music celebration — end July	
Key Texts	NARNIA THE LION, WITCH AND THE WARDER CSILENS	CURIOSITY The Story of a Mars Rover	The year of the control of the contr		THE SHAMAN'S APPRENTICE	THE GREAT KAPOK TREE To the state of the sta
	HIDDEN FIGURES The Part of the flact of the Part o	UESDAY DAVID WIESNER	The Atlas of Monsters Marie Hill 8 Sandra Lawrens		RAIN PLAYER STORY AND PICTURES BY DAVID WISNIEWS	RIKI
	Christmas Carol Carol		The Highwayman Affed Norse Charles Keeping		CHOCOLATE	history in integraphics THE MAYANS Profession 8 pend

Class novel/daily reading







English

The Lion, The Witch and the Wardrobe LPDS bridging unit.

This publication of 7-8 weeks focusing on Year 4 and Year 5 reading and writing skills, includes both narrative and non-fiction opportunities, all based around the classic children's novel The Lion, The Witch and The Wardrobe. Using film clips, websites and a range of texts, including those themed around evacuation and muthical creatures, this unit will immerse the children in themes central to the novel. A variety of short and long writing opportunities are embedded throughout the unit as the children analyse the story, gather content on mythological creatures and develop an extended narrative based upon The Lion, The Witch and The Wardrobe.

Novel as a Theme/ Historical narrative

Create and punctuate complex sentences using ed opening clauses e.g. Exhausted from the race, Sam collapsed in a heap.
Create and punctuate complex sentences using ing opening clauses, e.g. Grinning with anticipation, Paul launched himself from the diving board.

Reports including formal reports 2 weeks — 'Tuesday' by David Weiner, moon landings outdoor learning — 'Tuesday' investigation. Use talk for writing — interviews/hot seating

Poems with figurative language linked to Space theme.

Older Literature 2 weeks — Charles Dickens - A Christmas Carol

Identify and use dashes to indicate parenthesis, e.q. in less formal writing: The cake was lovely - delicious in fact - so I had another slice. Link ideas across paragraphs using adverbials for time, place and numbers e.g. later, nearby, secondly. Use organisation and presentational devices e.q. underlining, bullet points, headings. Recognise and spell words ending in *-able* and *-ible*. Recognise and spell words ending in —ably and —ibly. Use expanded noun phrases to convey complicated information concisely, e.q.carnivorous predators with surprisingly weak jaws

and small teeth.

Myths & Legends — Greek myths/legends
Use talk for writing/story mapping.
Leo and the Gorgon's Curse 6 weeks.

Classic narrative poetry 2 weeks — The Highway Man — opportunity for WOW starter — crime scene.

Use talk for writing — learn poem.

Performing

Use appropriate intonation and volume. Add movement. Ensure meaning is clear. To spell further suffixes, e.g. ll in full becoming l. Spell some words with 'silent' letters, e.g. knight, psalm, solemn. Explore, collect and use **modal** verbs to indicate degrees of possibility e.g. might, could, shall, will, must. Explore, collect and use adverbs to indicate degrees of possibility e.g. surely, perhaps, maube, definitely, alternatively, certainly, probably.

Magazine articles — Greek food — DT link

Discussion – formal debate/Argument text/ Radio advert to move to Sparta or Athens -Athenians vs Spartans.

Recognise and spell words with the /i:/ sound spelt ei after c, e.g. deceive, receive.
Use devices to build **cohesion** within a paragraph e.g. firstly, then, presently, this, subsequently.

Stories from other cultures/ Historical narrative — links to Mayan culture and folktales 2 weeks

Film and Playscript - The Great Kapok Tree The Chocolate Tree Rainplayer

Novel as a Theme/ Adventure - The Explorer by Katherine Rundell 6 weeks

Create complex sentences by using relative clauses with relative pronouns who, which, where, whose, when, that e.q. Sam, who had remembered his wellies, was first to jump in the river. The thief broke into the house which stood on the top of the hill. Create complex sentences where the relative pronoun is omitted e.g. Tina, standing at the bus stop, pondered the day ahead. Create and punctuate sentences using simile

starters, e.g. Like a fish out

of water, she conversed

Novel as a Theme! Adventure - The Explorer by Katherine Rundell 6 weeks continued

Information booklet with range of text types — Amazon Rainforest/Maya.

Poems with structure (performance poetry) — Haiku - Rainforest/Amazon themed

Investigate verb prefixes e.g. dis-, re-, pre-, mis-, over-.
To recognise and spell the suffixes -al,- ary,- ic.
Performing
Use appropriate intonation and volume.
Add movement.
Ensure meaning is clear.
Use suffixes —ate, -ise, -ify to convert nouns and adjectives into verbs.
Investigate verb prefixes e.g. dis-, de-, re-, pre-, mis-, over-

	Identify and use commas to		awkwardly with the other
	indicate parenthesis , e.g. <i>The</i>		guests.
	house, lonely and abandoned,		Demarcate complex
	teetered on the edge of the		sentences using commas in
	cliff.		order to clarify meaning.
	Identify and use brackets to		Use commas to avoid
	indicate parenthesis , e.g. in		ambiquity, e.g. 'Let's
	formal writing: The		eat Grandma.' and 'Let's
	Cheetah (Acinonyx jubatus)		eat, Grandma.'
	inhabits open grassland in		, and the second
	Africa.		Blend action, dialogue and
	Recognise and spell words		description within and
	ending in —ant, —ance/—ancy,		across paragraphs.
	enting in —unit, —uniter,—uniteg, —ent, —ence/—ency.		Use different sentence
	——————————————————————————————————————		structures with increasing
			control (see VGP).
			Use devices to build
			cohesion (see VGP).
			Recognise and spell words
			containing the letter-string
			ough.
For altaly	Planning		
English	Identify the audience and purpose.		
ongoing	Select the appropriate language and structures.		
ongoing	Use similar writing models.		
writing skills	Note and develop ideas.		
	Draw on reading and research.		
	Think how authors develop characters and settings (in books, fi	ms and norformances)	
	Drafting and Writing	and with perjormances.	
	Select <i>appropriate</i> structure, vocabulary and grammar.		
	Evaluating and Editing		
	Assess the effectiveness of own and others' writing in relation to		
	Suggest changes to grammar, vocabulary and punctuation to e	35 0	
	Ensure consistent and correct use of tense throughout a piece of	j writing.	
	Ensure consistent subject and verb agreement.		
	Proofread for spelling and punctuation errors.		
	To spell unstressed vowels in polysyllabic words.		
	Develop self-checking and proof reading strategies.	the three transfer of the conflict of the Conflict	
	Spell words that they have not yet been taught by using what t	3	
	Use the first three or four letters of a word to check spelling, m	eaning or both of these in a dictionary.	
	Use a thesaurus.	Elk word link	
	Spell words from the Year 5 list (selected from the statutory Ye		
	Write fluently using a joined style as appropriate for independe		
	Choose when it is appropriate to print (lower case or upper cas	e) rather than to join writing e.g. printing for labelling a scientific diagram or do	ata, filling in a form, writing an e mail address.
ongoing	Handwriting	Grammar	Spelling
3	Pupils should be taught to:	Pupils should be taught to:	Pupils should be taught to:
English	- write legibly, fluently and with increasing speed by:	develop their understanding of the concepts set out in English Appendix 2	- use further prefixes and suffixes and understand the
	- choosing which shape of a letter to use when given choices	by:	quidance for adding them
	and deciding whether or not to join specific letters	• recognising vocabulary and structures that are appropriate for formal	- spell some words with 'silent' letters [e.g. knight, psalm,
	- choosing the writing implement that is best suited for a task.	speech and writing, including subjunctive forms	solemn]
		1 1 · · · · · · · · · · · · · · · · · ·	-

- · using passive verbs to affect the presentation of information in a sentence
- using expanded noun phrases to convey complicated information concisely
- · using modal verbs or adverbs to indicate degrees of possibility
- · using relative clauses beginning with who, which, where, when, whose, that or with an implied (i.e. omitted) relative pronoun
- learning the grammar for years 5 and 6 in English

Appendix 2 indicate grammatical and other features by:

- · using commas to clarify meaning or avoid ambiguity in writing
- · using hyphens to avoid ambiguity
- using brackets, dashes or commas to indicate parenthesis
- using semi-colons, colons or dashes to mark boundaries between independent clauses
- · using a colon to introduce a list
- punctuating bullet points consistently use and understand the grammatical terminology in English Appendix 2 accurately and appropriately in discussing their writing and reading.

- continue to distinguish between homophones and other words which are often confused
- use knowledge of morphology and etymology in spelling and understand that the spelling of some words needs to be learnt specifically, as listed in English Appendix 1
- use dictionaries to check the spelling and meaning of words
- use the first three or four letters of a word to check spelling, meaning or both of these in a dictionary
- use a thesaurus.

*Supersonic Spelling Stars NEW September 2024

As Y1/Y2/Y3/Y4 and Autumn

6		- Carles C				AN	- Confin	
	adding the suffix /cious/	adding the suffix /tious/	CEW Split digraph	adding the suffix /tial/	adding the suffix /cial/	CEW Easy	adding the suffix /cious/ and /tious/	adding the suffix /tial/ and /cial/
	atrocious	ambitious	accommodate	confidential	artificial	individual	cautious	artificial
	conscious	cautious	achieve	essential	beneficial	lightening	contentious	beneficial
	delicious	conscientious	appreciate	influential	commercial	neighbour	delicious	confidential
	ferocious	contentious	communicate	initial	crucial	relevant	gumptious	crucial
	gracious	expeditious	criticise	impartial	facial	shoulder	malicious	glacial
	luscious	gumptious	exaggerate	palatial	financial	symbol	precious	influential
	malicious	infectious	guide	partial	glacial	system	scrumptious	judicial
	precious	nutritious	persuade	potential	judicial	temperature	superstitious	palatial
	spacious	repetitious	recognise	residential	official	twelfth	suspicious	partial
	suspicious	scrumptious	sacrifice	sequential	special	vegetable	tenacious	potential
	tenacious	superstitious		spatial	social	0.22	vexatious	social
	vivacious	vexatious		torrential	superficial		vivacious	torrential
2	*			3 6 9	2	····		
4	2							

Y5 spellings — Supersonic Spelling Stars

pring term						
adding the suffix /ant/	CEW /ee/ sound spelt /e/	adding the suffix /ance/	adding the suffix /ancy/	CEW /shun/ sound spelt /tion/, /sion/ & /ssion/	adding the suffix /ent/	CEW remembering the doubles
abundant	decide	abundance	accountancy	competition	absorbent	accompany
assistant	describe	assistance	consultancy	dictionary	competent	according
brilliant	determined	attendance	elegancy	explanation	confident	committee
distant	develop	brilliance	expectancy	mention	convenient	communicate
dominant	equip	distance	hesitancy	occasion	decent	embarrass
elegant	equipment	dominance	infancy	position	excellent	immediate
expectant	equipped	elegance	inhabitancy	possession	existent	immediately
fragrant	frequently	expectance	occupancy	profession	frequent	necessary
hesitant	recent	fragrance	relevancy	pronunciation	incident	
inhabitant	remember	hesitance	reluctancy	question	independent	
observant		observance	vacancy		innocent	
vacant		performance	vibrancy	282	obedient	000
		İ	212	213	33	4

_	
Summer	torm
Juniner	terni

			,						
adding /ant/ and /ent/	adding the suffix /ence/	adding the suffix /ency/	CEW remembering the doubles	adding /ance/ and /ence/	adding /ancy/ and /ency/	adding the suffix /able/	CEW /s/ sound using the /c/ spelling	adding the suffix /ible/	adding /able/ and /ible/
absorbent	competence	absorbency	aggressive	brilliance	absorbency	achievable	century	accessible	adorable
assistant	conference	competency	apparent	confidence	competency	adorable	cemetery	collapsible	changeable
confident	confidence	consistency	community	convenience	consultancy	changeable	criticise	convertible	collapsible
decent	convenience	currency	embarrass	difference	decency	comfortable	existence	digestible	comfortable
dominant	difference	decency	harass	dominance	emergency	considerable	hindrance	edible	considerable
expectant	excellence	efficiency	immediately	hesitance	expectancy	debatable	medicine	flexible	edible
frequent	existence	emergency	interrupt	inhabitance	frequency	dependable	notice	impossible	impossible
hesitant	independence	fluency	marvellous	innocence	hesitancy	enjoyable	prejudice	incredible	incredible
innocent	innocence	frequency	occupy	obedience	inhabitancy	excitable	pronunciation	irresistible	noticeable
obedient	obedience	residency	occur	observance	urgency	noticeable	sincere	legible	reliable
observant	preference	transparency		performance	vacancy	reliable	100	sensible	sensible
vacant	sequence	urgency	020	sequence	vibrancy	understandable		visible	visible
	3 6			İ		a		will alway	000

Please see newsletters sent home via Seesaw for supporting at home. We encourage children to write the spelling patterns in sentences, not in a weekly test.

	sob raite e of		aly school				
English	Use suffixes to understand meanings e.g ent, -ence, -enty, -ible, -able, -ibly, -ably.		Prepare poems and playscript Using intonation, tone and vo	, ,	Learn a wider range o	f poems by heart ons about books, building on ideas	
reading	traditional stories		9	9		. 3	
reading	Explore the terms simile metaphor imagery			erstanding of what they have read, in	d, including and challenging views courteously Respond to questions generated by a presentation		
	Explain the effect on the reader of author		use of presentations and debo			9 .	
	Prepare formal presentations individuall	y or in groups.	Use notes to support informa		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	d aloud and perform, showing	
	Express preferences about a wider range	of books including		ssue related to reading (fiction or non	Justicio J	n intonation, tone, volume and action	
	traditional stories.			vider range of books including moderr	a fiction, audience.	i to ait	
			myths and legends.		Participate in discussion	ons about books that are read to them	
				erstanding of what they have read, in		ad for themselves, building on their	
			through formal presentations		own and others ideas		
			Use notes to support presento	ition of information. ssue related to reading (fiction or non	courteouslu	3 3	
			Tarticipate in debates on an i	ssue related to redding Giction of non	Respond to questions	generated by a presentation.	
English	Read books at an age appropriate intere				·		
3	Use knowledge of root words to underst	, ,					
reading	Read and understand words from the Yo						
ongoing	Listen to and discuss a range of fiction, Regularly listen to whole novels read alo						
J J	Recommend books to their peers with re		are alcreasing range of authors.				
	Read books and texts that are structure		range of purposes.				
	Express preferences about a wider range			nyths and legends.			
	Explain the meaning of words within the	e context of the text.					
	Use punctuation to determine intonation						
	Check that the book makes sense to the		3 3 3				
	Demonstrate active reading strategies e.						
	Infer characters' feelings, thoughts and in Predict what might happen from information	•	3 33 3	idence.			
	Through close reading of the text, re-rea			dina			
	Explore themes within and across texts		• •	autg.			
	Make comparisons within a text e.g. cho						
	Distinguish between statements of fact of	and opinion within a tex	t.				
	Scan for key words and text mark to loo	5 5					
	Summarise main ideas drawn from more						
	Justify opinions and elaborate by referri Analyse the conventions of different typ						
	Identify how language, structure and pr						
English	Listening and Attention	Understanding	3 3 ,	Speaking	Vocabulary	Participating,	
Spoken	Listen and evaluate how spoken	Discuss and analyse h	ow spoken language is used	Use correct Standard English	Introduce, explore and	Presenting and Performing Prepare oral retellings of identified	
	language varies indifferent contexts		its according to purpose and	when speaking informal contexts.	evaluate new vocabulary	sections of stories (or	
Language	according to purpose and audience,	audience, e.g. in a foo		Select and use appropriate	orally, e.g. author's choice of	innovated/invented versions) in	
	e.g. in a football commentary, a	documentary program	me, journalistic reporting,	registers for effective	language in texts, technical	order to perform to an audience.	
	documentary programme, journalistic	chat shows etc.		communication in a range of	vocabulary etc.	Prepare oral retellings of non-	
	reporting, chat shows etc.		answers, arguments and	contexts, e.g. non-standard and	Explore settings and characters	fiction texts/sections of non-fiction	
	Listen and identify how intonation		tion to questions or key	Standard English to develop	orally, and select precise	texts (or innovated/invented	
	and expression affects meaning, e.g.	points posed by an ad		characterisation for dialogue; in	vocabulary to create well-	versions) in order to perform to an audience.	
	when listening to others read a text aloud, perform a poem, a persuasive	refine thinking.	oriate questions to clarify and	non-fiction contexts such as persuasive speeches or journalistic	structured descriptions. Express feelings orally and	audience. Participate in role in English and	
	speech or formal review etc.	rejute thanking.		reporting.	select precise vocabulary to	across the curriculum, e.g. <i>paired</i>	
		l .		1 1 T	1		

Listen and evaluate viewpoints from adults and peers, e.g. identifying bias when examining facts and opinions, when listening to formal presentations and debates linked to narrative, nonfiction and across the curriculum.

Participate in discussions and debates building on their own and others' ideas, challenging views courteously.

Provide oral explanations with supporting details in relation to questions posed with 'how' and 'why', e.g. How does the camel adapt to its environment? Why did the character behave inappropriately in chapter two?

Speak with appropriate volume and fluency maintaining the attention of others.

Use cohesive devices for narrative and non-fiction during talk to organise ideas, using speaking frames to support, e.g.-First of all,

-In addition to...

-On the other hand, ...

-Similarly, ...

articulate an opinion, e.g. linked to PSHE or English.

improvisation or first lines drama, flashback and flash forward techniques, meetings in role, interviews in role linked to narrative and non-fiction, sales pitch, journalistic reporting, reporting events in a chat show etc.

Prepare poems and playscripts to perform, using dramatic effects in order to gain, maintain and heighten the interest of the audience.

Use non-verbal gestures whilst

Use non-verbal gestures whilst presenting and performing to sustain the audience's interest.

Mathematics

WHITE ROSE

Number: Place Value

Step 1 Roman numerals to 1,000

Step 2 Numbers to 10,000

Step 3 Numbers to 100,000

Step 4 Numbers to 1,000,000

Step 5 Read and write numbers to 1,000,000

Step 6 Powers of 10

Step 7 10/100/1,000/10,000/100,000 more or less

Step 8 Partition numbers to 1,000,000

Step 9 Number line to 1,000,000

Step 10 Compare and order numbers to 100,000

Step 11 Compare and order numbers to 1,000,000

Step 12 Round to the nearest 10, 100 or 1,000

Step 13 Round within 100,000

Step 14 Round within 1,000,000

NATIONAL CURRICULUM LINKS:

Read Roman numerals to 1,000 (M) and recognise years written in Roman numerals.

Read, write, order and compare numbers to at least 1,000,000 and determine the value of each digit.

Count forwards or backwards in steps of powers of 10 for any given number up to 1,000,000.

Solve number problems and practical problems involving the above.

Round any number up to 1,000,000 to the nearest 10, 100, 1,000, 10,000 and 100,000.

WHITE ROSE

Number: Multiplication and Division B

Step 1 Multiply up to a 4-digit number by a 1-digit number

Step 2 Multiply a 2-digit number by a 2-digit number (area model)

Step 3 Multiply a 2-digit number by a 2-digit number

Step 4 Multiply a 3-digit number by a 2-digit number

Step 5 Multiply a 4-digit number by a 2-digit number

Step 6 Solve problems with multiplication

Step 7 Short division

Step 8 Divide a 4-digit number by a 1-digit number

Step 9 Divide with remainders

Step 10 Efficient division

Step 11 Solve problems with multiplication and division

NATIONAL CURRICULUM LINKS:

Multiply numbers up to four digits by a 1- or 2-digit number using a formal written method, including long multiplication for 2-digit numbers.

Divide up to four digits by a 1-digit number using the formal written method of short division and interpret remainders appropriately for the context.

Solve problems involving multiplication and division, including using their knowledge of factors and multiples, squares and cubes.

Number: Fractions B

Step 1 Multiply a unit fraction by an integer

Step 2 Multiply a non-unit fraction by an integer

Step 3 Multiply a mixed number by an integer

Step 4 Calculate a fraction of a quantity

Step 5 Fraction of an amount

Step 6 Find the whole

Step 7 Use fractions as operators

WHITE ROSE

Geometry: Shape

Step 1 Understand and use degrees

Step 2 Classify angles

Step 3 Estimate angles

Step 4 Measure angles up to 180°

Step 5 Draw lines and angles accurately

Step 6 Calculate angles around a point

Step 7 Calculate angles on a straight line

Step 8 Lengths and angles in shapes

Step 9 Regular and irregular polygons

Step 10 3-D shapes

NATIONAL CURRICULUM LINKS:

Know angles are measured in degrees: estimate and compare acute, obtuse and reflex angles.

Draw given angles, and measure them in degrees (°). Identify angles at a point and 1 whole turn (total 360°). Identify: angles at a point and 1 whole turn (total 360°); angles at a point on a straight line and half a turn (total 180°). Use the properties of rectangles to deduce related facts and find

missing lengths and angles.

Distinguish between regular and irregular polygons based on reasoning about equal sides and angles.

Identify 3-D shapes, including cubes and other cuboids, from 2-D representations.

Geometry: Position and Direction

Step 1 Read and plot coordinates

Step 2 Problem solving with coordinates

Step 3 Translation

Step 4 Translation with coordinates

Step 5 Lines of symmetry

Step 6 Reflection in horizontal and vertical lines

Number: Addition and Subtraction

- Step 1 Mental strategies
- Step 2 Add whole numbers with more than four digits
- Step 3 Subtract whole numbers with more than four digits
- Step 4 Round to check answers
- Step 5 Inverse operations (addition and subtraction)
- Step 6 Multi-step addition and subtraction problems
- Step 7 Compare calculations
- Step 8 Find missing numbers

NATIONAL CURRICULUM LINKS:

Add and subtract numbers mentally with increasingly large numbers.

Add and subtract whole numbers with more than four digits, including using formal written methods (columnar addition and subtraction).

Solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why.

Round any number up to 1,000,000 to the nearest 10, 100, 1,000, 10,000 and 100,000.

Use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy.

Number: Multiplication and Division A

- Step 1 Multiples
- Step 2 Common multiples
- Step 3 Factors
- Step 4 Common factors
- Step 5 Prime numbers
- Step 6 Square numbers
- Step 7 Cube numbers
- Step 8 Multiply by 10, 100 and 1,000
- Step 9 Divide by 10, 100 and 1,000
- Step 10 Multiples of 10, 100 and 1,000

NATIONAL CURRICULUM LINKS:

Identify multiples and factors, including finding all factor pairs of a number, and common factors of two numbers.

Solve problems involving multiplication and division, including using their knowledge of factors and multiples, squares and cubes.

Know and use the vocabulary of prime numbers, prime factors and composite (non-prime) numbers.

NATIONAL CURRICULUM LINKS:

Multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams.

Solve problems involving increasingly harder fractions to calculate quantities, and fractions to divide quantities, including non-unit fractions where the answer is a whole number (Y4)

Number: Decimals and Percentages

- Step 1 Decimals up to 2 decimal places
- Step 2 Equivalent fractions and decimals (tenths)
- Step 3 Equivalent fractions and decimals (hundredths)
- Step 4 Equivalent fractions and decimals
- Step 5 Thousandths as fractions
- Step 6 Thousandths as decimals
- Step 7 Thousandths on a place value chart
- Step 8 Order and compare decimals (same number of decimal places)
- Step 9 Order and compare any decimals with up to 3 decimal places
- Step 10 Round to the nearest whole number
- Step 11 Round to 1 decimal place
- Step12 Understand percentages
- Step 13 Percentages as fractions
- Step 14 Percentages as decimals
- Step 15 Equivalent fractions, decimals and percentages

NATIONAL CURRICULUM LINKS:

Read, write, order and compare numbers with up to 3 decimal places.

Read and write decimal numbers as fractions.

Identify, name and write equivalent fractions of a given fraction, represented visually, including tenths and hundredths.

Solve problems which require knowing percentage and decimal equivalents of 1/2, 1/4, 1/5, 2/5, 4/5 and those fractions with a denominator of a multiple of 10 or 25.

Recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents.

Solve problems involving numbers up to 3 decimal places.

Round decimals with 2 decimal places to the nearest whole number and to 1 decimal place.

Recognise the per cent symbol (%) and understand that per cent relates to "number of parts per 100", and write percentages as a fraction with denominator 100, and as a decimal fraction.

NATIONAL CURRICULUM LINKS:

Identify, describe and represent the position of a shape following a reflection or translation, using the appropriate language, and know that the shape has not changed.

Number: Decimals

- Step 1 Use known facts to add and subtract decimals within 1
- Step 2 Complements to 1
- Step 3 Add and subtract decimals across 1
- Step 4 Add decimals with the same number of decimal places
- Step 5 Subtract decimals with the same number of decimal places
- Step 6 Add decimals with different numbers of decimal places
- Step 7 Subtract decimals with different numbers of decimal places
- Step 8 Efficient strategies for adding and subtracting decimals
- Step 9 Decimal sequences
- Step 10 Multiply by 10, 100 and 1,000
- Step 11 Divide by 10, 100 and 1,000
- Step 12 Multiply and divide decimals missing values

NATIONAL CURRICULUM LINKS:

Recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents.

Solve problems involving number up to 3 decimal places. Read, write, order and compare numbers with up to 3 decimal places.

Multiply and divide whole numbers and those involving decimals by 10, 100 and 1,000.

Number: Negative numbers

- Step 1 Understand negative numbers
- Step 2 Count through zero in 1s
- Step 3 Count through zero in multiples
- Step 4 Compare and order negative numbers
- Step 5 Find the difference

NATIONAL CURRICULUM LINKS:

Interpret negative numbers in context, count forwards and backwards with positive and negative whole numbers, including through zero.

Measurement: Converting units

- Step 1 Kilograms and kilometres
- Step 2 Millimetres and millilitres
- Step 3 Convert units of length
- Step 4 Convert between metric and imperial units
- Step 5 Convert units of time
- Step 6 Calculate with timetables

Establish whether a number up to 100 is prime and recall prime numbers up to 19.

Recognise and use square numbers and cube numbers, and the notation for squared (2) and cubed (3).

Multiply and divide whole numbers and those involving decimals by 10, 100 and 1,000.

Multiply and divide numbers mentally, drawing upon known facts.

Number: Fractions A

Step 1 Find fractions equivalent to a unit fraction

Step 2 Find fractions equivalent to a non-unit fraction

Step 3 Recognise equivalent fractions

Step 4 Convert improper fractions to mixed numbers

Step 5 Convert mixed numbers to improper fractions

Step 6 Compare fractions less than 1

Step 7 Order fractions less than 1

Step 8 Compare and order fractions greater than 1

Step 9 Add and subtract fractions with the same denominator

Step 10 Add fractions within 1

Step 11 Add fractions with total greater than 1

Step 12 Add to a mixed number

Step 13 Add two mixed numbers

Step 14 Subtract fractions

Step 15 Subtract from a mixed number

Step 16 Subtract from a mixed number — breaking the whole

Step 17 Subtract two mixed numbers

NATIONAL CURRICULUM LINKS:

Identify, name and write equivalent fractions of a given fraction, represented visually, including tenths and hundredths.

Recognise mixed numbers and improper fractions and convert from one form to the other and write mathematical statements > 1 as a mixed number.

Compare and order fractions whose denominators are all multiples of the same number.

Add and subtract fractions with the same denominator, and denominators that are multiples of the same number.

Forces - explain that unsupported objects fall towards the Science Earth because of the force of gravity acting between the Earth and the falling object.

Identify the effects of air resistance, water resistance and friction that act between moving surfaces. Outdoor learning Recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect. DT link Scientist - Galileo Galilei

Measurement: Perimeter and Area

Step 1 Perimeter of rectangles

Step 2 Perimeter of rectilinear shapes

Step 3 Perimeter of polygons

Step 4 Area of rectangles

Step 5 Area of compound shapes

Step 6 Estimate area

NATIONAL CURRICULUM LINKS:

Measure and calculate the perimeter of composite rectilinear shapes in centimetres and metres.

Calculate and compare the area of rectangles (including squares), including using standard units, square centimetres (cm2) and square metres (m2), and estimate the area of irregular shapes.

Statistics

Step 1 Draw line graphs

Step 2 Read and interpret line graphs

Step 3 Read and interpret tables

Step 4 Two-way tables

Step 5 Read and interpret timetables

NATIONAL CURRICULUM LINKS:

Solve comparison, sum and difference problems using information presented in a line graph.

Complete, read and interpret information in tables, including timetables

NATIONAL CURRICULUM LINKS:

Convert between different units of metric measure [for example, kilometre and metre; centimetre and metre; centimetre and millimetre; gram and kilogram; litre and millilitre].

Understand and use approximate equivalences between metric units and common imperial units such as inches, pounds and pints.

Solve problems involving converting between units of time.

Measurement: Volume

Step 1 Cubic centimetres

Step 2 Compare volume

Step 3 Estimate volume

Step 4 Estimate capacity

NATIONAL CURRICULUM LINKS:

Estimate volume [for example, using 1 cm3 blocks to build cuboids (including cubes)] and capacity.

Estimate volume and capacity [for example, using water].

See PLAN matrices

Observing Life Cycles – describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird. (egg to duck) Describe the life process of reproduction in some plants and animals. Scientist - Dr.Paula Kahumbu

Animals, including humans – describe the changes as humans develop to old age. Link to PSHE learning. Continuing into Summer term. Scientist - Louis Pasteur

Properties and changes of materials – compare and group together everyday materials on the basis of their properties, including their hardness, solubility, transparency, conductivity (electrical and thermal), and response to magnets. Computing link

			Know that some materials will dissolve in liquid to form a
	Earth and Space - describe the movement of the Earth, and	Forces to continue into the Spring term.	solution, and describe how to recover a substance from a
	other planets, relative to the Sun in the solar system. —		solution.
	outdoor learning		Use knowledge of solids, liquids and gases to decide how
	Describe the movement of the Moon relative to the Earth.		mixtures might be separated, including through filtering,
	Describe the Sun, Earth and Moon as approximately spherical		sieving and evaporating. River Amazon
	bodies.		Give reasons, based on evidence from comparative and fair
	Use the idea of the Earth's rotation to explain day and night		tests, for the particular uses of everyday materials,
	and the apparent movement of the sun across the sky —		including metals, wood and plastic.
	outdoor learning		Demonstrate that dissolving, mixing and changes of state
	UCLAN (The Young Scientist Centre) for a Solar System		are reversible changes.
	workshop		Explain that some changes result in the formation of new
	Scientist — Maggie Aderin-Pocock		materials, and that this kind of change is not usually
			reversible, including changes associated with burning and
			the action of acid on bicarbonate of soda.
			Scientist — Becky Schroeder
Enquiry	Preston Docks	Greece	Rivers
Question	2	What is the landscape and climate like in Crosse and how does it	What are the advantages and disadvantages of working
Question	Why was the river Ribble an important trade route?	What is the landscape and climate like in Greece and how does it compare to the UK?	What are the advantages and disadvantages of working in the Amazon?
	1 · 1// 1 1	<u> </u>	
Geography	Locational Knowledge	Locational Knowledge	Could link to a local river
	Name and locate counties and cities in the United Kingdom	Locate the world's countries using maps to focus on Europe	Locational Knowledge
	Name and locate counties and cities in the Onited Kingdom	Locate the worth's countries using maps to Jocus on Europe	Locational Knowledge
	<u>Place Knowledge</u>	<u>Place Knowledge</u>	Locate the world's countries using maps to focus on South
			America.
	A region of the United Kingdom	A region in a European Country.	,
	A region of the onacea Rangaone	The state of the s	<u>Place Knowledge</u>
	Human and Physical Geography	Human and Physical Geography	<u>rtace intowicage</u>
	Trainait and Frigsteat Geography	Trainant and Frigital Oeography	A region within South America
	Describe and an describe of shortest services		A region within South America
	Describe and understand key aspects of physical geography	Describe and understand key aspects of physical geography including	11 101 : 10
	including climates zones.	climates zones, biomes rivers.	Human and Physical Geography
	Describe and understand key aspects of Human geography	Describe and understand key aspects of Human geography including	Describe and understand key aspects of physical geography
	including settlement and land, trade and economic activity	settlement and land, distribution of natural resources and food.	
	including settlement und land, in due and economic activity	settlement and tarta, distribution of natural resources and joba.	including climates zones, vegetation belts, water
			Describe and understand key aspects of Human geography
	М .	M ·	including settlement and land, water, minerals, food.
Geography	<u>Mapping</u>	<u>Mapping</u>	Mapping
Key learning	Use a wide range of maps, atlases, globes and	Use a wide range of maps, atlases, globes and digital maps to	Use a wide range of maps, atlases, globes and
	digital maps to locate countries and features studied.	locate countries and features studied.	digital maps to locate countries and features studied.
and skills	 Relate different maps to each other and to aerial 	 Interpret and use thematic maps. Use latitude/longitude in a globe or atlas. 	 Relate different maps to each other and to aerial
	photos	 Use latitude/longitude in a globe or atlas. Use models and maps to discuss land shape i.e. contours and 	photos
	 Begin to understand the differences between maps 		Follow routes on maps describing what can be
	e.g. Google maps vs. Google Earth, and OS maps.	slopes.	seen.
	5.g. 222gisaps 13. 230gis Earti, and 23 https:		

- Choose the most appropriate map/globe for a specific purpose.
- Use six figure coordinates.
- Create sketch maps using symbols and a key.

Fieldwork

 Observe, measure and record human and physical features using a range of methods including sketch maps, cameras and other digital technologies e.g. data loggers to record (e.g. weather) at different times and in different places.

Enquiry and Investigation

- Ask and answer questions that are more causal e.g. Why is that happening in that place? Could it happen here? What happened in the past to cause that? How is it likely change in the future?
- Make predictions and test simple hypotheses about people and places.

Use of ICT /Technology

 Use appropriate search facilities when locating places on digital/online maps and websites.

Communication

- Identify and explain increasing complex geographical features, processes (changes), patterns, relationships and ideas.
- Use more precise geographical language relating to the physical and human processes detailed in the PoS e.g. tundra, coniferous/deciduous forest when learning about biomes.

Use of ICT /Technology

- Collect and present data electronically e.g. through the use of electronic questionnaires/surveys.
- Communicate geographical information electronically e.g. multimedia software, webpage, blog, poster or app.

- Understand that purpose, scale, symbols and style are related.
- Use a wider range of OS symbols including 1:50K symbols.
- Know that different scale OS maps use some different symbols.
- Use the scale bar on maps.
- Read and compare map scales.

Fieldwork

- Use eight cardinal points to give directions and instructions.
- Observe, measure and record human and physical features using a range of methods including sketch maps, cameras and other digital technologies e.g. data loggers to record (e.g. weather) at different times and in different places.
- Interpret data collected and present the information in a variety of ways including charts and graphs.

Enquiry and Investigation

- Ask and answer questions that are more causal e.g. Why is that happening in that place? Could it happen here? What happened in the past to cause that? How is it likely change in the future?
- Make predictions and test simple hypotheses about people and places.

Communication

- Identify and explain increasing complex geographical features, processes (changes), patterns, relationships and ideas.
- Use more precise geographical language relating to the physical and human processes detailed in the PoS e.g. tundra, coniferous/deciduous forest when learning about biomes.
- Communicate geographical information in a variety of ways including through maps, diagrams, numerical and quantitative skills and writing at increasing length.

Use of ICT /Technology

Geography Key vocabulary	routes, rivers, latitude, longitude, Equator, Northern Hemisphere (including day and night), climate zones and biomes, Greece, Eu	east, South West, South East, four figure grid references, six figure grid reference, sommers, sommers, sommers, sommers, sommers, count and Antarctic rope, continent, country, region, geographical similarities and differences, Amazome), ecosystems, human lives and lifestyles, mountain ranges, oceans, settlemer	c Circle, the Prime/Greenwich Meridian and time zones on Basin, South America, Amazon River, tributaries, the water
History	Preston Docks - Local Study	Ancient Greece	Maya — Early Civilisations
	Why was Mr Houghton Hodson (and his dog Peggy) important to Preston Docks? Substantive Concept — Local Study Disciplinary Concept — Cause and Consequence	Can we thank the Ancient Greeks for anything in our lives today? Substantive Concept — Leadership Disciplinary Concept — similarities and Differences	How did the Maya inventions impact and influence life today? Substantive Concept – Inventions Disciplinary Concept – Historical Sources and Evidence
History Key learning and skills	Events People and Changes A local history study Enquiry, Interpretation and Using Sources Recognise how our knowledge of the past is constructed from a range of different sources Evaluate sources and make inference. Chronology Describe and make links between main events, situations and changes within and across different periods of time, as well as between short- and long-term timescales Communication Present answers to historical questions and hypotheses by selecting and organising relevant information using appropriate dates and terms. Choose the most appropriate way of communicating historical findings including the use of ICT, maps and timelines	 Events People and Changes Ancient Greece – Greek life and achievements and their influence on the western world Enquiry, Interpretation and Using Sources Regularly address and sometimes devise historically valid questions about change and continuity, cause and consequence, similarity and difference, and significance. Ask questions such as, 'How did life change?' 'Why do we remember?' 'Why do people disagree?' Recognise that some events, people and changes are judged as more historically significant than others Chronology Sequence events and periods using appropriate terms e.g. chronology, legacy, continuity, change, trends Identify where people, places and periods fit into a chronological framework by analysing connections, changes, trends and contrasts over time. Communication Describe and explain significant aspects of non-European societies as well as settlements in Britain Produce structured work that makes connections, provides contrasting evidence and analyses trends 	 Events People and Changes A non-European society that provides contrasts with British history (early Islamic civilization) Enquiry, Interpretation and Using Sources Use a wide range of sources as a basis for research to answer questions and to test hypotheses Recognise how our knowledge of the past is constructed from a range of different sources Give some reasons for contrasting arguments and interpretations of the past. Ask, 'Why have different stories been told about?' Evaluate sources and make inference. Choose relevant sources of evidence to support particular lines of enquiry Chronology Sequence events and periods using appropriate terms e.g. chronology, legacy, continuity, change, trends Establish clear chronological narratives across periods and within themes e.g. transport, beliefs, homes etc. Communication

					hypotheses by sele information using	o historical questions and ecting and organising relevant appropriate dates and terms.
History Key	Docks, trade, import, export, inc local history, timeline, dock mas	3 3 3 3 3	Democracy, civilisation, legacy, philo Olympics, architecture, invention, ev	osophy, mythology, city-state, empire,	Civilisation, temple, glyph, co calendar, legacy, invention, h	dex, astronomy, sacrifice, zero,
vocabulary	change, impact	ter, memorial, community,	Olympics, architecture, invention, ev	idence	calendar, legacy, invention, n	ierogiyph, rituai
3	change, impace					
Local history	My Preston Docks					
3	Interpretation					
	Disciplinary knowledge	T v = 0	L v . E D	Iv s s	Ty Fo	Lv. 5 5
Computing	Year 5 -Computing systems and networks — sharing	Year 5 - Creating media — 3D Modelling tinkercad.com	Year 5 - Programming A — Selection in physical computing	Year 5 - Data and information — Flat- file databases j2e.com/j2data	Year 5 — Creating media — Introduction to vector	Year 5 — Programming b Selection in quizzes (Scratch)
	information	3D Modelling tinkercaa.com	Crumble Packs	file databases jze.com/jzdata	graphics (google drawings)	Selection in quizzes (Scratch)
	<u>injormation</u>	-To recognise that you can	Crumble racks	-To use a form to record information	/ Vectr	-To explain how selection is
	-To explain that computers	work in three dimensions on	-To control a simple circuit	-To compare paper and computer-	/ vecti	used in computer programs
	can be connected together to	a computer	connected to a computer	based databases	-To identify that drawing	-To relate that a conditional
	form systems	-To identify that digital 3D	-To write a program that includes	-To outline how you can answer	tools can be used to	statement connects a
	-To recognise the role of	objects can be modified	count-controlled loops	questions by grouping and then	produce different outcomes	condition to an outcome
	computer systems in our lives	-To recognise that objects	-To explain that a loop can stop	sorting data	-To create a vector drawing	-To explain how selection
	-To experiment with search	can be combined in a 3D	when a condition is met	-To explain that tools can be used to	by combining shapes	directs the flow of a
	engines	model	-To explain that a loop can be	select specific data	-To use tools to achieve a	program
	-To describe how search	-To create a 3D model for a	used to repeatedly check whether	-To explain that computer programs	desired effect	-To design a program which
	engines select results	given purpose	a condition has been met	can be used to compare data visually	-To recognise that vector	uses selection
	-To explain how search results	-To plan my own 3D model	-To design a physical project that	-To use a real-world database to	drawings consist of layers	-To create a program which
	are ranked	-To create my own digital 3D model	includes selection -To create a program that controls	answer questions	-To group objects to make	uses selection
	-To recognise why the order of results is important, and to	3D model	a physical computing project	Managina Onlina	them easier to work with	-To evaluate my program
	whom	Online Relationships	a prigsical compating project	Managing Online	-To apply what I have learned about vector	Online Reputation
	Witom	Online Relationships	Online Bullying	<u>Information</u>	drawings	Online Reputation
	Self-Image and	I can give examples of	Online Builging		arawings	I can search for information
	<u>Identitu</u>	technology-specific forms of	I can recognise online bullying can	I can evaluate digital content and can explain how to make choices about	Privacy and Security	about an individual online
	<u>iuentity</u>	communication	be different to bullying in the	what is trustworthy e.g.		and summarise the
	I can explain how identity		physical world and can describe	differentiating between adverts and	I can explain what a strong	information found
	online can be copied, modified	I can explain how someone	some of those differences	search results	password is and	
	or altered	can get help if they are			demonstrate how to create	I can describe ways that
		having problems and	I can describe how what one	I can explain key concepts including:	one	information about anyone
	<u>I can demonstrate how to</u>	identify when to tell a	person perceives as playful joking	information, reviews, fact, opinion,		online can be used by others
	make responsible choices	trusted adult	and teasing (including 'banter')	belief, validity, reliability and evidence	I can explain what app	to make judgments about an
	about having an online		might be experienced by others as		permissions are and can	individual and why these
	identity, depending on context		bullying		give some examples	may be incorrect

ongoing Computing RE Questful RE *subject to change due to trialling new units	Using technology: increasingly develop their independence and confidence in typing speed at least 20WPM make sensible choices about the technology they use to er make sharp, alert, secure, kind and brave online choices to Big Brown Bear - using learn to type to develop speed and of 5.3 Jesus the Teacher. (6 hours) 7.7 Christmas around the world. (5 hours) Non-Christian faith holy books Christmas around the World	Thance and help them with their work, and to justify their choices help us to be internet legends.	5.1 — How and why do Christians read the bible? (6 hours + 5 hours — 11 hours)
Art and Design	Printing/Painting — The children have a focus on Peter Thorpe, the space artist. The children look at his work and replicate their own work in the style of him using a collection of painting and printing techniques.	3D & Sculpture/Digital media - The children explore Greek vase patterns using different drawing techniques, then use these explored skills to create their own 3D vase out of clay.	Drawing/ Painting/ Digital Media - Focus on the artist Henri Rosseau. The children look at the techniques of the artist and replicate his artwork by designing their own picture of a tiger in a tropical rainstorm.
Art and Design Key learning and skills	Printing • Work into prints with a range of media e.g. pens, colour pens and paints. Painting • To develop a painting from a drawing. • To create imaginative work from a variety of sources e.g. observational drawing, themes, poetry, music.	3-D and Sculpture To use shape, form, model and construct from observation or imagination. To use recycled, natural and man-made materials to create sculptures. To plan a sculpture through drawing and other preparatory work. To develop skills in using clay including slabs, coils, slips etc. To produce intricate patterns and textures in malleable media. Drawing To use dry media to make different marks, patterns and shapes within drawing. To use different techniques for different purposes i.e. shading, hatching within their own work.	Painting To carry out preliminary studies, trying out different media and material and mixing appropriate colours. To mix and match colours to create atmosphere and light effects. To be able to identify and work with complementary and contrasting colours. Digital Media To record, collect and store visual information using iPads/ digital cameras. Drawing To experiment with wet media to make different marks, lines, patterns, textures and shapes. To explore colour and mixing and blending techniques with coloured pencils. To start to develop their own style using tonal contrast and mixed media.
Art and Design Key vocabulary	traditional, representational, imaginary, modern, abstract, impressionist, stippled, splattered, dabbed, scraped, dotted, stroked, textured, flat, layered, opaque, translucent, intense, monotype, printing plate, inking up, water based, oil-based, overlap, intaglio, relief, etching, engraving, indentation, collograph, pressure	viewpoint, distance, direction, angle, perspective, bird's eye view, alter, modify, interior, exterior, natural form, vista, panorama, image, subject, portrait, caricature, expression, personality realistic, proportion, surface texture, balance, scale, relationship, transform, movement, rhythm, composition, structure, construct, flexible, pliable, hollow, solid, surface, plane, angle, slip, attachment, relief	traditional, representational, imaginary, modern, abstract, impressionist, stippled, splattered, dabbed, scraped, dotted, stroked, textured, flat, layered, opaque, translucent, intense
Art and Design Ongoing Y5/	 Question and make thoughtful observations about st 	ence and imagination, and explore ideas for different purposes.	,

Y6 key	Compare ideas methods and approaches in their own	and others' work and say what they think and feel about them					
•	 Compare ideas, methods and approaches in their own and others' work and say what they think and feel about them, Adapt their work according to their views and describe how they might develop it further. 						
learning and	 Adapt their work according to their views and describe now they might develop it jurther. Annotate work in a journal. 						
skills	Annotate work in a journal.						
DT	Mechanical and Electrical Systems and ICT (Programming)	Food- The children are tasked to design a menu or the opening ceremony of	Structures — The children look into the structures of famous				
D 1	— The children research about different vehicles which care	the very first Olympic Games. The children plan, design and create one	bridges, to further design and create a smaller version of a				
	used in space, linking to their cross curricular work. They	component from the menu.	bridge structure over the Amazon river.				
	design and create a form of transport to be used in space,						
	ensuring to include gears or pulleys in their creation.						
	Mechanical and Electrical Systems and ICT (Computer	<u>Food</u>	<u>Structures</u>				
	<u> Aided Design</u>)	 To prepare mostly savoury dishes using their own selection of 	 To use the correct terminology for tools 				
	 To develop a technical vocabulary appropriate to 	ingredients, taking into account their nutritional properties and	materials and processes.				
	the project.	sensory characteristics.	 To use bradawl to mark hole positions. 				
DT Skills	 To use mechanical systems such as cams, pulleys 	 To weigh and measure using scales. 	To use hand drill to drill tight and loose fit holes.				
	and gears.	To know where and how ingredients are grown and processed	 To cut strip wood, dowel, square section wood 				
	 To use electrical systems such as motors. 	 To join and combine a widening range of ingredients. 	accurately to 1mm.				
	 To program, monitor and control products using 		 To join materials using appropriate methods. 				
	ICT		 To build frameworks to support mechanisms. 				
			To stiffen and reinforce complex structures				
DT V	pulley, drive belt, gear, rotation, spindle, driver, follower, axle,	ingredients, yeast, dough, bran, flour, wholemeal, baking soda, spice, herbs	frame structure, stiffen, strengthen, reinforce, triangulation,				
DT Key	motor, circuit, switch, circuit diagram, annotated drawings,	fat, sugar, carbohydrate, protein, vitamins, nutrients, nutrition, healthy,	stability, shape, join, temporary, permanent				
Vocabulary	exploded diagrams, mechanical system, electrical system,	varied, gluten, dairy, allergy, intolerance, savoury, source, seasonality					
3	input, process, output	utensils, combine, fold, knead, stir, pour, mix, rubbing in, whisk, beat, roll					
	D :	out, shape, sprinkle, crumble					
	<u>Design</u>						
	To list tools needed before starting the activity. To long the accuracy of work and with a province of the control of th						
	 To plan the sequence of work e.g. using a storyboard To record ideas using annotated diagrams. 	L.					
	 To use models, kits and drawings to help formulate a 	locian ideas					
	 To combine modelling and drawing to refine ideas. 	lesigit ideas.					
	 To devise step by step plans which can be read / follows: 	awad hu samaana alsa					
DT Ongoing	To use exploded diagrams and cross-sectional diagram						
	To sketch and model alternative ideas.	ns to communicate taeas.					
Y5/Y6 Key	To decide which design idea to develop.						
learning and	Make						
3	To make prototypes.						
skills	To develop one idea in depth.						
	To use researched information to inform decisions.						
	To produce detailed lists of ingredients / components	/ materials and tools.					
	To select from and use a wide range of tools.						
	To cut accurately and safely to a marked line.						
	 To select from and use a wide range of materials. 						
	<u> </u>						

	To use appropriate fi	niching to shaigues for the areise	J					
	• To use appropriate finishing techniques for the project.							
	To refine their product — review and rework/improve.							
	<u>Evaluate</u>							
	To research and evaluate existing products (including book and web based research).							
	• To consider user and purpose.							
	To identify the strengths and weaknesses of their design ideas.							
	To give a report using correct technical vocabulary.							
	To consider and explain how the finished product could be improved related to design criteria.							
	To discuss how well the finished product meets the design criteria of the user.							
	To understand how key people have influenced design							
FL	Phonics 3	Phonics 3	Phonics 3	Phonics 3	Phonics 3	Phonics 3		
Adapted	What is the weather?	Do you have a pet?	What is the date?	My home	Clothes	Habitats		
Language Angels	Skills progression.	Listening	Speaking	Reading	Writing	Grammar		
Luliguage Aligeis		- II II						
		Follow a short familiar text	Develop pronunciation and	Re-read frequently a variety of short	Write phrases from memory	Uses personal pronouns- "I,		
		listening and reading at the	intonation when reading aloud or	texts.	and adapt these to make	they, you, he, she" Uses À + definite article.		
		same time.	speaking.	Broaden vocabulary.	new sentences.			
		Listen attentively and	Prepare a short presentation on a	Develop strategies for understanding	Express ideas clearly.	Uses de + definite article.		
		understand more complex	familiar topic.	new words in familiar material.	Write words, short phrases	Uses prepositions		
		phrases and sentences; join in to show understanding.	Speak in sentences using familiar vocabulary, phrases and basic	Apply phonic knowledge of the	and short sentences, using			
		,		foreign language in order to decode	a reference			
		Listen for gist.	language and structures. Initiate and sustain conversations	text.				
			and tell stories.					
DCLIE	Living in the wider world	Relationships	Health and wellbeing	Health and wellbeing	Health and wellbeing	Living in the wider world		
PSHE	Living in the wider world	Retutionships	Treditit and wendering	Treatiff and wellbeing	Treatth and wellbeing	Living in the wider world		
See 1 Decision	What decisions can people	How can friends	How can we help in an accident	How can drugs common to	How we will grow and	What jobs would we like?		
	make with money?	communicate safely?	or emergency?	everyday life affect health?	change?	• Careers		
	 Money 	 Friendship 	Respect for self and others	Drugs, alcohol and tobacco	 Growing and 	Aspirations		
	 Making decision 	 Relationships 	Courteous behaviour	Healthy habits	changing	Role models		
	 Spending and 	Becoming	Safety;		 Puberty 	The future		
	saving	independent	Human rights			,		
	3	Online safety						
	Termly debt aware visits							
	ongoing throughout the year		Key Charity 6 sessions					
My Happy Mind	MEET THE BRAIN	CELEBRATE	APPRECIATE	RELATE	ENGAGE			
	The difference between and	How the 24 Character	What approximation many and	What our Top E Street ather are	How to got go als limbed .			
	The difference between our brain and mind. More detail		What appreciation means and	What our Top 5 Strengths are and which Virtue they fall under. That	How to set goals linked to			
	about each part of the brain	Strengths are organised into 6 key Virtues: Wisdom,	think of ways to show appreciation to others. What we	which virtue they fall under. That when we see things from different	transition, which we can work toward to help us feel			
	, ,	Courage, Humanity, Justice,	should focus on when thinking		1 3			
	and why they work the way they do. How we can train	Temperance, and	about gratitude. We will explore 3	perspectives, we are using their Prefrontal Cortex and then our brain	more comfortable with what is ahead. How to			
	their brains in times of stress	Transcendence. That	questions to help us develop	can remember this and store it in	recognise our concerns and			
	by using Happy Breathing	Strengths Spotting shows	deeper levels of gratitude. Why it	their Hippocampus. That we can train	define strategies to			
	when our Amygdala gets	children how strengths can	is important to tell others that	our brain to notice how people use	overcome them. How we			
	triggered. How others react	be used in different ways.	we're grateful for them and how it	their strengths differently. That	can use our strengths to			
					_			
	differently to us and that we That we still have all 24 makes others feel good when we all have different triggers that Character Strengths but, create a Gratitude Domino Effect. make Team H-A -P happy, calm and that we are excited about.							
	an have different triggers that	Character Strengths but,	Liteate a Gratituae Domino Effect.	make Team H-A -P happy, calm and	that we are excited about.			

cause us to Fight, Flight or Freeze. How to more intentionally look after our brains to keep them healthy. The hormones in our brain and how we can manage them, including Dopamine and Cortisol.

Vocab: Brain, Cells, Hippocampus, Amygdala, Prefrontal Cortex, Mind, Focus, Neuroplasticity, Neuron, Neural Pathway, Happy Breathing, 'Fight, Flight, Freeze', Oxygen, Real Danger, Perceived Danger, Trigger, Cortisol

when we use our Top 5, Team H-A-P feels at its best How we can move our strengths around and grow strengths by practising them through Neuroplasticity. That when we stop and reflect on using our strengths, our Hippocampus will store it as a memory. We will learn that when faced with a similar situation, we can remember how that strength can help. How Strengths Spotting can help Team H-A-P feel happy as when we use our strengths, Dopamine gets released, and we feel confident. We will also learn that using our strengths can help us manage our Cortisol levels.

Vocab: Wisdom, Courage, Humanity, Justice, Temperance, Transcendence, Virtues, Strengths Spotting, Top Strengths, Neuroplasticity, Team H-A-P, Dopamine, Habits, Neural Pathways, Cortisol How gratitude helps our bodies stay calm and releases Dopamine. This then helps to keep Team H-A -P happy and the Amygdala calm. That when we regularly give and receive gratitude, Dopamine will continuously be released, and even thinking about experiences or people we are grateful for releases Dopamine. That the more we think about gratitude, the stronger the Neural Pathways get and the easier it becomes. That an Attitude of Gratitude helps us to see all things we are grateful for and makes the problems we face a little easier. That often the hardest category to think about gratitude for is ourselves.

Vocab: Appreciate, Grateful, Thankful, Wheel of Gratitude, Ourselves, Others, Experiences, Team H-A-P, Happy Breathing, Dopamine, Attitude of Gratitude, Neuroplasticity, Habit, Domino Effect

relaxed. That you are more likely to see different strengths and perspectives positively when Team H-A -P is working as a team. We can do Happy Breathing to stay calm when facing challenging situations and see other people's perspectives. That friends can help solve problems, and it is important to show gratitude towards them. This can help develop an Attitude of Gratitude, and the Gratitude Domino Effect makes everyone feel good. Skills needed to listen actively and how this will help them to 'Stop, Understand and Consider'. They will understand why this is so important in friendships

Vocab: Character Strengths, Relate, Get along, People, Active Listening, 'Stop Understand and Consider', Friendships, Relationships, Differences, Perspectives, Team H-A-P, Dopamine How to create goals around leveraging and practising the tools we have learned as we progress through to the next year of school.

Vocab: Engage, Activity, Goal, Perseverance, 'Feel Good, Do Good', Believe to Achieve, Happy Breathing, Habits, Perseverance, Resilience, Dopamine, Cortisol, Team Goals

Music

Adapted Charanga

Ukulele and tuned/ untuned percussion Ukulele lessons - Wider Opportunities incorporating Charanga MMC Unit

Melody and Harmony in Music

A melody (or a tune) is a group of notes played one after another. In music, 'melody' contrasts with 'harmony'. Harmony means notes which are played at the same time, like chords. Composers often think of a melody and then add harmony to it. Explore the

Ukulele lessons - Wider Opportunities incorporating Charanga MMC Unit

Sing and Play in Different Styles

Singing and playing in different styles with different grooves is part of being in a band or an ensemble. We learn about music from all around the world, too. In music, 'tempo refers to the speed of the beat — or how fast or slow the music sounds.

Ukulele lessons - Wider Opportunities incorporating Charanga MMC unit

Composing and Chords

If we play three or more pitches together, we can create chords in music. Chords provide the basis for accompaniment in music. By using chords in compositions, we can create music that is really interesting. In this unit, you will create an accompaniment and the composition extension activities will help you to learn about chords.

Ukulele lessons - Wider Opportunities incorporating
Charanga MMC unit

Enjoying Musical Styles

There are so many different, wonderful and interesting styles of music. Something that happens in music that makes it so interesting is 'texture'. 'Texture' refers to the layers of sound you hear in a piece of music. Texture can be the number of voices and instruments you hear at once. Styles of music have different textures. Explore how voices and instruments combine to create texture in music

Ukulele lessons - Wider Opportunities incorporating Charanga MMC unit

Freedom to Improvise

Improvisation gives you the freedom to express yourself, to really go for it! When you improvise in this unit, why not use notes that lie further apart? An 'interval' in music refers to the distance between two pitches. Some notes lie right next to each other (stepping motion) while other notes

Ukulele lessons - Wider Opportunities incorporating Charanga MMC unit

Battle of the Bands

Create a fun and confident performance with your choice of music and songs. You might perform in small groups and as a whole class. You might have your own band that wants to perform. You decide. Introduce your music professionally and think about your audience and what they would like to

					In the second second		
	voices that sing the melodies	Sometimes tempos stay the			lie further apart (skipping	see and hear. Don't forget	
	and the instruments used	same throughout a song,			motion).	to use the simple band	
	within the music in this unit to	and sometimes they change.				parts.	
	create the harmonies. Can you	When you are singing and					
	hear the difference?	playing, explore the various				Summer Performance	
		tempos of the music in this				j	
		unit.					
		Christmas Performance					
	NO	,	Progression of skills	<u> </u>			
	Singing Using their voices and with increasing accuracy, fluency, control and expression. Playing Instruments Playing musical instruments with increasing accuracy, fluency, control and expression.		Sing songs with increasing control of breathing, posture and sound projection.				
			Sing songs in tune with awareness of				
			Sing with expression and rehearse w	•			
			Hold ukulele accurately and play the				
			Make simple chord shapes C,Am,F,G7 Translate chord notation to ukulele Strum in time to a beat				
				go of solo and ensemble contexts from mo	moru and notation with increas	ina confidence, accuracy	
			Play, rehearse and perform in a range of solo and ensemble contexts from memory and notation with increasing confidence, accuracy, fluency, control and musicianship.				
	Creating	Music	Show an awareness of the musical elements within a composition. Play own part with awareness of others in the group, keeping in time with a variety of parts. Compose simple melodies on tuned percussion/ Yustudio.				
	Improvise and compose music fo	r a range of purposes using					
	the interrelated dimensions of m	usic.					
	,						
	Use and understand staff and of	ther musical notations.	Choose appropriate timbres, which w	vill complement each other in a group cor	nposition.		
	Use and understand staff and of Listening			vill complement each other in a group cor increasingly broad range of music genres	•	tify different moods and	
	Listening	to Music	Listen to and aurally understand an	increasingly broad range of music genres	•	ify different moods and	
	Listening Listening C	to Music	Listen to and aurally understand an textures (layers of sound) within diff	increasingly broad range of music genres erent pieces of music.	•	ify different moods and	
	Listening	to Music	Listen to and aurally understand an textures (layers of sound) within diff Describe, compare and evaluate mus	increasingly broad range of music genres erent pieces of music. sic using musical vocabulary.	and styles, and be able to ident	ify different moods and	
PE My Personal Best	Listening Listening C	to Music	Listen to and aurally understand an textures (layers of sound) within diff Describe, compare and evaluate mus	increasingly broad range of music genres erent pieces of music.	and styles, and be able to ident	ify different moods and Encouragement	
PE My Personal Best PE Whole school festivals	Listening Listen with attention to detail are increasing aural memory.	to Music nd recall sounds with	Listen to and aurally understand an textures (layers of sound) within diff Describe, compare and evaluate mus Contrast the work of a famous com	increasingly broad range of music genres erent pieces of music. sic using musical vocabulary. poser with another and explain preference	and styles, and be able to ident		
PE Whole school festivals	Listening a Listen with attention to detail an increasing aural memory. Self-motivation Handball Festival	to Music nd recall sounds with Respect Dance Festival 21.11.25	Listen to and aurally understand an textures (layers of sound) within diff Describe, compare and evaluate mus Contrast the work of a famous com Trust Inclusion Festival	increasingly broad range of music genres erent pieces of music. sic using musical vocabulary. poser with another and explain preference Co-Operation Wellbeing Festival	s. Resilience Tennis Festival 15.05.26	Encouragement Tri-Golf Festival	
PE Whole	Listening Listen with attention to detail ar increasing aural memory. Self-motivation Handball Festival 17.10.25 Netball	to Music nd recall sounds with Respect Dance Festival 21.11.25 Dodgeball	Listen to and aurally understand an textures (layers of sound) within diff Describe, compare and evaluate must Contrast the work of a famous com Trust Inclusion Festival 06.02.26 Football	increasingly broad range of music genres erent pieces of music. sic using musical vocabulary. poser with another and explain preference Co-Operation Wellbeing Festival 20.03.26 Dance	s. Resilience Tennis Festival 15.05.26 Tag Rugby	Encouragement Tri-Golf Festival 10.07.26 Cricket	
PE Whole school festivals PE	Listening Listen with attention to detail are increasing aural memory. Self-motivation Handball Festival 17.10.25 Netball In this unit pupils develop	to Music nd recall sounds with Respect Dance Festival 21.11.25 Dodgeball In this unit pupils improve	Listen to and aurally understand an textures (layers of sound) within diff Describe, compare and evaluate must Contrast the work of a famous com Trust Inclusion Festival 06.02.26 Football In this unit pupils develop their	increasingly broad range of music genres erent pieces of music. sic using musical vocabulary. poser with another and explain preference Co-Operation Wellbeing Festival 20.03.26 Dance In this unit pupils learn different	s. Resilience Tennis Festival 15.05.26 Tag Rugby In this unit pupils develop	Encouragement Tri-Golf Festival 10.07.26 Cricket In this unit pupils develop	
PE Whole school festivals	Listening a Listen with attention to detail ar increasing aural memory. Self-motivation Handball Festival 17.10.25 Netball In this unit pupils develop their understanding of the	nd recall sounds with Respect Dance Festival 21.11.25 Dodgeball In this unit pupils improve on key skills used in	Listen to and aurally understand an textures (layers of sound) within diff Describe, compare and evaluate must Contrast the work of a famous compare and evaluate must rust Inclusion Festival 06.02.26 Football In this unit pupils develop their understanding of the attacking	increasingly broad range of music genres erent pieces of music. sic using musical vocabulary. poser with another and explain preference Co-Operation Wellbeing Festival 20.03.26 Dance In this unit pupils learn different styles of dance, working individually,	s. Resilience Tennis Festival 15.05.26 Tag Rugby In this unit pupils develop their understanding of the	Encouragement Tri-Golf Festival 10.07.26 Cricket In this unit pupils develop their understanding of the	
PE Whole school festivals PE	Listening a Listen with attention to detail are increasing aural memory. Self-motivation Handball Festival 17.10.25 Netball In this unit pupils develop their understanding of the attacking and defending	Respect Dance Festival 21.11.25 Dodgeball In this unit pupils improve on key skills used in dodgeball such as throwing,	Listen to and aurally understand an textures (layers of sound) within diff Describe, compare and evaluate mus Contrast the work of a famous compare and evaluate must a famous compare and evaluate must be a famous compared to famous compared	increasingly broad range of music genres erent pieces of music. sic using musical vocabulary. poser with another and explain preference Co-Operation Wellbeing Festival 20.03.26 Dance In this unit pupils learn different styles of dance, working individually, as a pair and in small groups. In	s. Resilience Tennis Festival 15.05.26 Tag Rugby In this unit pupils develop their understanding of the attacking and defending	Encouragement Tri-Golf Festival 10.07.26 Cricket In this unit pupils develop their understanding of the principles of striking and	
PE Whole school festivals PE	Listening a Listen with attention to detail ar increasing aural memory. Self-motivation Handball Festival 17.10.25 Netball In this unit pupils develop their understanding of the attacking and defending principles of invasion games.	Respect Dance Festival 21.11.25 Dodgeball In this unit pupils improve on key skills used in dodgeball such as throwing, dodging and catching. They	Listen to and aurally understand an textures (layers of sound) within diff Describe, compare and evaluate must Contrast the work of a famous com Trust Inclusion Festival 06.02.26 Football In this unit pupils develop their understanding of the attacking and defending principles of invasion games. In all games	increasingly broad range of music genres erent pieces of music. sic using musical vocabulary. poser with another and explain preference Co-Operation Wellbeing Festival 20.03.26 Dance In this unit pupils learn different styles of dance, working individually, as a pair and in small groups. In dance as a whole, pupils think about	s. Resilience Tennis Festival 15.05.26 Tag Rugby In this unit pupils develop their understanding of the attacking and defending principles of invasion	Encouragement Tri-Golf Festival 10.07.26 Cricket In this unit pupils develop their understanding of the principles of striking and fielding. They expand on	
PE Whole school festivals PE	Listening a Listen with attention to detail ar increasing aural memory. Self-motivation Handball Festival 17.10.25 Netball In this unit pupils develop their understanding of the attacking and defending principles of invasion games. In all games activities, pupils	Respect Dance Festival 21.11.25 Dodgeball In this unit pupils improve on key skills used in dodgeball such as throwing, dodging and catching. They learn how to select and	Listen to and aurally understand an textures (layers of sound) within diff Describe, compare and evaluate must Contrast the work of a famous com Trust Inclusion Festival 06.02.26 Football In this unit pupils develop their understanding of the attacking and defending principles of invasion games. In all games activities, pupils have to think	increasingly broad range of music genres erent pieces of music. sic using musical vocabulary. poser with another and explain preference Co-Operation Wellbeing Festival 20.03.26 Dance In this unit pupils learn different styles of dance, working individually, as a pair and in small groups. In dance as a whole, pupils think about how to use movement to explore and	s. Resilience Tennis Festival 15.05.26 Tag Rugby In this unit pupils develop their understanding of the attacking and defending principles of invasion games. In all games	Encouragement Tri-Golf Festival 10.07.26 Cricket In this unit pupils develop their understanding of the principles of striking and fielding. They expand on their knowledge of the	
PE Whole school festivals PE	Listening a Listening a Listen with attention to detail an increasing aural memory. Self-motivation Handball Festival 17.10.25 Netball In this unit pupils develop their understanding of the attacking and defending principles of invasion games. In all games activities, pupils have to think about how they	Respect Dance Festival 21.11.25 Dodgeball In this unit pupils improve on key skills used in dodgeball such as throwing, dodging and catching. They learn how to select and apply tactics to the game to	Listen to and aurally understand an textures (layers of sound) within diff Describe, compare and evaluate must Contrast the work of a famous com Trust Inclusion Festival 06.02.26 Football In this unit pupils develop their understanding of the attacking and defending principles of invasion games. In all games activities, pupils have to think about how they use skills,	increasingly broad range of music genres erent pieces of music. sic using musical vocabulary. poser with another and explain preference Co-Operation Wellbeing Festival 20.03.26 Dance In this unit pupils learn different styles of dance, working individually, as a pair and in small groups. In dance as a whole, pupils think about how to use movement to explore and communicate ideas and issues, and	s. Resilience Tennis Festival 15.05.26 Tag Rugby In this unit pupils develop their understanding of the attacking and defending principles of invasion games. In all games activities, pupils have to	Encouragement Tri-Golf Festival 10.07.26 Cricket In this unit pupils develop their understanding of the principles of striking and fielding. They expand on their knowledge of the different roles of bowler,	
PE Whole school festivals PE	Listening Listen with attention to detail are increasing aural memory. Self-motivation Handball Festival 17.10.25 Netball In this unit pupils develop their understanding of the attacking and defending principles of invasion games. In all games activities, pupils have to think about how they use skills, strategies and	Respect Dance Festival 21.11.25 Dodgeball In this unit pupils improve on key skills used in dodgeball such as throwing, dodging and catching. They learn how to select and apply tactics to the game to outwit their opponent. In	Listen to and aurally understand an textures (layers of sound) within diff Describe, compare and evaluate must Contrast the work of a famous com Trust Inclusion Festival 06.02.26 Football In this unit pupils develop their understanding of the attacking and defending principles of invasion games. In all games activities, pupils have to think about how they use skills, strategies and tactics to outwit the	increasingly broad range of music genres erent pieces of music. sic using musical vocabulary. coser with another and explain preference Co-Operation Wellbeing Festival 20.03.26 Dance In this unit pupils learn different styles of dance, working individually, as a pair and in small groups. In dance as a whole, pupils think about how to use movement to explore and communicate ideas and issues, and their own feelings and thoughts. As	s. Resilience Tennis Festival 15.05.26 Tag Rugby In this unit pupils develop their understanding of the attacking and defending principles of invasion games. In all games activities, pupils have to think about how they use	Encouragement Tri-Golf Festival 10.07.26 Cricket In this unit pupils develop their understanding of the principles of striking and fielding. They expand on their knowledge of the different roles of bowler, wicket keeper, fielder and	
PE Whole school festivals PE	Listening Listen with attention to detail are increasing aural memory. Self-motivation Handball Festival 17.10.25 Netball In this unit pupils develop their understanding of the attacking and defending principles of invasion games. In all games activities, pupils have to think about how they use skills, strategies and tactics to outwit the	Respect Dance Festival 21.11.25 Dodgeball In this unit pupils improve on key skills used in dodgeball such as throwing, dodging and catching. They learn how to select and apply tactics to the game to outwit their opponent. In dodgeball, pupils achieve	Listen to and aurally understand an textures (layers of sound) within diff Describe, compare and evaluate must Contrast the work of a famous com Trust Inclusion Festival 06.02.26 Football In this unit pupils develop their understanding of the attacking and defending principles of invasion games. In all games activities, pupils have to think about how they use skills, strategies and tactics to outwit the opposition. In football pupils do	increasingly broad range of music genres erent pieces of music. sic using musical vocabulary. coser with another and explain preference Co-Operation Wellbeing Festival 20.03.26 Dance In this unit pupils learn different styles of dance, working individually, as a pair and in small groups. In dance as a whole, pupils think about how to use movement to explore and communicate ideas and issues, and their own feelings and thoughts. As they work, they develop an awareness	s. Resilience Tennis Festival 15.05.26 Tag Rugby In this unit pupils develop their understanding of the attacking and defending principles of invasion games. In all games activities, pupils have to think about how they use skills, strategies and tactics	Encouragement Tri-Golf Festival 10.07.26 Cricket In this unit pupils develop their understanding of the principles of striking and fielding. They expand on their knowledge of the different roles of bowler, wicket keeper, fielder and batter. In all games	
PE Whole school festivals PE	Listening a Listen with attention to detail an increasing aural memory. Self-motivation Handball Festival 17.10.25 Netball In this unit pupils develop their understanding of the attacking and defending principles of invasion games. In all games activities, pupils have to think about how they use skills, strategies and tactics to outwit the opposition. In netball pupils	Respect Dance Festival 21.11.25 Dodgeball In this unit pupils improve on key skills used in dodgeball such as throwing, dodging and catching. They learn how to select and apply tactics to the game to outwit their opponent. In dodgeball, pupils achieve this by hitting opponents	Listen to and aurally understand an textures (layers of sound) within diff Describe, compare and evaluate must Contrast the work of a famous com Trust Inclusion Festival 06.02.26 Football In this unit pupils develop their understanding of the attacking and defending principles of invasion games. In all games activities, pupils have to think about how they use skills, strategies and tactics to outwit the opposition. In football pupils do this by maintaining possession and	increasingly broad range of music genres erent pieces of music. sic using musical vocabulary. coser with another and explain preference Co-Operation Wellbeing Festival 20.03.26 Dance In this unit pupils learn different styles of dance, working individually, as a pair and in small groups. In dance as a whole, pupils think about how to use movement to explore and communicate ideas and issues, and their own feelings and thoughts. As they work, they develop an awareness of the historical and cultural origins	Resilience Tennis Festival 15.05.26 Tag Rugby In this unit pupils develop their understanding of the attacking and defending principles of invasion games. In all games activities, pupils have to think about how they use skills, strategies and tactics to outwit the opposition. In	Encouragement Tri-Golf Festival 10.07.26 Cricket In this unit pupils develop their understanding of the principles of striking and fielding. They expand on their knowledge of the different roles of bowler, wicket keeper, fielder and batter. In all games activities, pupils have to	
PE Whole school festivals PE	Listening Listen with attention to detail are increasing aural memory. Self-motivation Handball Festival 17.10.25 Netball In this unit pupils develop their understanding of the attacking and defending principles of invasion games. In all games activities, pupils have to think about how they use skills, strategies and tactics to outwit the opposition. In netball pupils do this by maintaining	Respect Dance Festival 21.11.25 Dodgeball In this unit pupils improve on key skills used in dodgeball such as throwing, dodging and catching. They learn how to select and apply tactics to the game to outwit their opponent. In dodgeball, pupils achieve this by hitting opponents with a ball whilst avoiding	Listen to and aurally understand an textures (layers of sound) within diff Describe, compare and evaluate must Contrast the work of a famous com Trust Inclusion Festival 06.02.26 Football In this unit pupils develop their understanding of the attacking and defending principles of invasion games. In all games activities, pupils have to think about how they use skills, strategies and tactics to outwit the opposition. In football pupils do this by maintaining possession and moving the ball towards goal to	increasingly broad range of music genres erent pieces of music. sic using musical vocabulary. poser with another and explain preference Co-Operation Wellbeing Festival 20.03.26 Dance In this unit pupils learn different styles of dance, working individually, as a pair and in small groups. In dance as a whole, pupils think about how to use movement to explore and communicate ideas and issues, and their own feelings and thoughts. As they work, they develop an awareness of the historical and cultural origins of different dances. Pupils will be	Resilience Tennis Festival 15.05.26 Tag Rugby In this unit pupils develop their understanding of the attacking and defending principles of invasion games. In all games activities, pupils have to think about how they use skills, strategies and tactics to outwit the opposition. In tag rugby pupils do this by	Encouragement Tri-Golf Festival 10.07.26 Cricket In this unit pupils develop their understanding of the principles of striking and fielding. They expand on their knowledge of the different roles of bowler, wicket keeper, fielder and batter. In all games activities, pupils have to think about how they use	
PE Whole school festivals PE	Listening Listen with attention to detail are increasing aural memory. Self-motivation Handball Festival 17.10.25 Netball In this unit pupils develop their understanding of the attacking and defending principles of invasion games. In all games activities, pupils have to think about how they use skills, strategies and tactics to outwit the opposition. In netball pupils do this by maintaining possession and moving the	Respect Dance Festival 21.11.25 Dodgeball In this unit pupils improve on key skills used in dodgeball such as throwing, dodging and catching. They learn how to select and apply tactics to the game to outwit their opponent. In dodgeball, pupils achieve this by hitting opponents with a ball whilst avoiding being hit. Pupils are given	Listen to and aurally understand an textures (layers of sound) within diff Describe, compare and evaluate must Contrast the work of a famous com Trust Inclusion Festival 06.02.26 Football In this unit pupils develop their understanding of the attacking and defending principles of invasion games. In all games activities, pupils have to think about how they use skills, strategies and tactics to outwit the opposition. In football pupils do this by maintaining possession and moving the ball towards goal to score. Pupils develop their	increasingly broad range of music genres erent pieces of music. sic using musical vocabulary. poser with another and explain preference Co-Operation Wellbeing Festival 20.03.26 Dance In this unit pupils learn different styles of dance, working individually, as a pair and in small groups. In dance as a whole, pupils think about how to use movement to explore and communicate ideas and issues, and their own feelings and thoughts. As they work, they develop an awareness of the historical and cultural origins of different dances. Pupils will be provided with the opportunity to	Resilience Tennis Festival 15.05.26 Tag Rugby In this unit pupils develop their understanding of the attacking and defending principles of invasion games. In all games activities, pupils have to think about how they use skills, strategies and tactics to outwit the opposition. In tag rugby pupils do this by maintaining possession and	Encouragement Tri-Golf Festival 10.07.26 Cricket In this unit pupils develop their understanding of the principles of striking and fielding. They expand on their knowledge of the different roles of bowler, wicket keeper, fielder and batter. In all games activities, pupils have to think about how they use skills, strategies and tactics	
PE Whole school festivals PE	Listening Listen with attention to detail are increasing aural memory. Self-motivation Handball Festival 17.10.25 Netball In this unit pupils develop their understanding of the attacking and defending principles of invasion games. In all games activities, pupils have to think about how they use skills, strategies and tactics to outwit the opposition. In netball pupils do this by maintaining	Respect Dance Festival 21.11.25 Dodgeball In this unit pupils improve on key skills used in dodgeball such as throwing, dodging and catching. They learn how to select and apply tactics to the game to outwit their opponent. In dodgeball, pupils achieve this by hitting opponents with a ball whilst avoiding	Listen to and aurally understand an textures (layers of sound) within diff Describe, compare and evaluate must Contrast the work of a famous com Trust Inclusion Festival 06.02.26 Football In this unit pupils develop their understanding of the attacking and defending principles of invasion games. In all games activities, pupils have to think about how they use skills, strategies and tactics to outwit the opposition. In football pupils do this by maintaining possession and moving the ball towards goal to	increasingly broad range of music genres erent pieces of music. sic using musical vocabulary. poser with another and explain preference Co-Operation Wellbeing Festival 20.03.26 Dance In this unit pupils learn different styles of dance, working individually, as a pair and in small groups. In dance as a whole, pupils think about how to use movement to explore and communicate ideas and issues, and their own feelings and thoughts. As they work, they develop an awareness of the historical and cultural origins of different dances. Pupils will be	Resilience Tennis Festival 15.05.26 Tag Rugby In this unit pupils develop their understanding of the attacking and defending principles of invasion games. In all games activities, pupils have to think about how they use skills, strategies and tactics to outwit the opposition. In tag rugby pupils do this by	Encouragement Tri-Golf Festival 10.07.26 Cricket In this unit pupils develop their understanding of the principles of striking and fielding. They expand on their knowledge of the different roles of bowler, wicket keeper, fielder and batter. In all games activities, pupils have to think about how they use	

understanding of the importance of fair play and honesty while self-managing games and learning and abiding by key rules, as well as evaluating their own and others' performances.

National Curriculum link:

Use running, jumping, throwing and catching in isolation and in combination. Play competitive games, modified where appropriate and apply basic principles suitable for attacking and defending. Develop flexibility, strength, technique, control and balance.

Physical skills:

Throw, catch, change direction, change speed, shoot.

Social skills:

Communication, collaboration, respect.

Emotional skills:

Honesty and fair play, pride, empathise, persevere.

Thinking skills:

Select and apply, decision making, comprehension.

Yoqa

In this unit pupils learn poses that challenge their balance, flexibility and strength. They learn how to use their breath to hold poses, move within poses and transition from pose to pose. Pupils explore how to link poses to create a flow and develop leadership skills to create, refine and lead their own flow.

taught the importance of being honest whilst playing to the rules. Pupils are given opportunities to evaluate and suggest improvements to their own and others' performances.

National Curriculum link:

Use running, jumping, throwing and catching in isolation and in combination. Play competitive games, modified where appropriate and apply basic principles suitable for attacking and defending.

Physical skills:

Throw, catch, dodge, block. Social skills:

Collaboration, respect, leadership, communication.

Emotional skills:

Honesty, determination, confidence.

Thinking skills:

Make decisions, select and apply tactics.

<u>Gymnastics</u>

In this unit pupils develop balancing, rolling, jumping and inverted movements. They explore partner relationships such as canon and synchronisation and matching and mirroring. Pupils are given opportunities to receive and provide feedback in order to make improvements on their performances. In gymnastics as a whole, pupils develop

managing games and learning and abiding by key rules, as well as evaluating their own and others' performances.

National Curriculum link:

Use running, jumping, throwing and catching in isolation and in combination. Play competitive games, modified where appropriate and apply basic principles suitable for attacking and defending.

Physical skills:

Dribble, pass, receive, track, tackle.

Social skills:

Communication, respect, collaboration, co-operation.

Emotional skills:

Honesty, persevere, determination Thinking skills:

Assess, explore, decision making, select and apply.

OAA

In this unit pupils develop a skill set that is transferrable to OAA (outdoor adventurous activities). Pupils work individually, collaboratively in pairs and groups to solve problems and are encouraged to be inclusive of others, share ideas to create strategies and plans to produce the best solution to a challenge. Pupils are also given the opportunity to lead groups and utilise negotiation skills. Pupils develop map reading skills including the use of cardinal points, scale and direction to create, plan and follow routes across a course.

using the correct dance terminology and will be able to use this feedback to improve their work. Pupils will work safely with each other and show respect towards others.

National Curriculum link:

Perform dances using a range of movement patterns.

Physical skills:

Actions, dynamics, space, relationships.

Social skills:

Collaboration, consideration and awareness of others, inclusion, respect, leadership.

Emotional skills:

Empathy, confidence, perseverance.

Thinking skills:

Creativity, observe and provide feedback, use feedback to improve, comprehension, select and apply skills.

<u>Handball</u>

In this unit pupils develop their understanding of the attacking and defending principles of invasion games. In all games activities, pupils have to think about how they use skills, strategies and tactics to outwit the opposition. In handball pupils do this by maintaining possession and moving the ball towards goal to score. Pupils develop their understanding of the importance of fair play and honesty while selfmanaging games and learning and abiding by key rules, as well as evaluating their own and others' performances.

National Curriculum link:

Use running, jumping, throwing and catching in isolation and in

develop their understanding of the importance of fair play and honesty while selfmanaging games and learning and abiding by key rules, as well as evaluating their own and others' performances.

National Curriculum link:

Use running, jumping, throwing and catching in isolation and in combination. Play competitive games, modified where appropriate and apply basic principles suitable for attacking and defending.

Physical skills:

Throw, catch, run, change direction, change speed.

Social skills:

Communication, support others, collaboration.

Emotional skills:

Honesty and fair play, confidence, determination,

Thinking skills:

Decision making, comprehension, reflection, identify strengths and areas for development.

<u>Athletics</u>

In this unit, pupils are set challenges for distance and time that involve using different styles and combinations of running, jumping and throwing. As in all athletic activities, pupils think about how to

by striking a ball and trying to avoid fielders, so that they can run between wickets to score runs. Pupils are given opportunities to work in collaboration with others, play fairly demonstrating an understanding of the rules, as well as being respectful of the people they play with and against.

National Curriculum link:

Use running, jumping, throwing and catching in isolation and in combination. Play competitive games, modified where appropriate and apply basic principles suitable for attacking and defending.

Physical skills:

Deep and close catch, underarm and overarm throw, overarm bowl, long and short barrier, batting.

Social skills:

Collaboration, communication, respect.

Emotional skills:

Honesty, perseverance.

Thinking skills:

Observation, provide feedback, select and apply skills, tactics, assessing.

Badminton

In this unit pupils develop their understanding of the principles of net and wall games. In all games activities, pupils have to

National Curriculum link:

Develop flexibility, strength, technique, control and balance.

Physical skills:

Balance, strength, flexibility, co-ordination.

Social skills:

Collaboration, communication, share ideas.

Emotional skills:

Independence, confidence, perseverance, acceptance.

Thinking skills:

Comprehension, provide and use feedback, reflection, select and apply, creativity

performance skills considering the quality and control of their actions.

National Curriculum link:

Develop flexibility, strength, technique, control and balance.

Physical skills:

Symmetrical and asymmetrical balances, rotation jumps, straight roll, forward roll, straddle roll, backward roll, cartwheel, bridge, shoulder stand.

Social skills:

Work safely, support others collaboration.

Emotional skills:

Confidence, perseverance, resilience, determination.

Thinking skills:

Observe and provide feedback, creativity, reflection, select and apply actions, evaluate and improve sequences.

National Curriculum link:

Take part in outdoor and adventurous activity challenges both individually and within a team.

Physical skills:

Balance, co-ordination, run at speed, run over distance.

Social skills:

Negotiation, communication, leadership, work safely.

Emotional skills:

 $Empathy,\ confidence,\ resilience.$

Thinking skills:

Problem solving, reflect, critical thinking, select and apply, comprehension.

South Ribble Coach — Joy of Moving Intervention

combination. Play competitive games, modified where appropriate and apply basic principles suitable for attacking and defending.

Physical skills:

Throw, catch, run, dribble, shoot, change direction, change speed.

Social skills:

Communication, kindness, respect, collaboration.

Emotional skills:

Confidence, honesty and fair play, determination, perseverance.

Thinking skills:

Select and apply, decision making, problem solving, comprehension, reflection.

South Ribble Coach — Dance <mark>Coaching</mark>

achieve their greatest possible speed, height, distance or accuracy and learn how to persevere to achieve their personal best. They learn how to improve by identifying areas of strength as well as areas to develop. Pupils are also given opportunities to lead when officiating as well as observe and provide feedback to others. In this unit pupils learn the following athletic activities: long distance running, sprinting, relay, triple jump. shot put and javelin.

National Curriculum link:

Use running, jumping and throwing in isolation and in combination. Develop flexibility, strength, technique, control and balance.

Physical skills:

Pace, sprint, relay changeovers, jump for distance, push throw, pull throw.

Social skills:

Collaboration, negotiation, communication, supporting others.

Emotional skills:

Perseverance, confidence, concentration, determination.

Thinking skills:

Observing and providing feedback, selecting and applying, comprehension.

think about how they use skills, strategies and tactics to outwit the opposition. In badminton, they do this by placing an object away from an opponent to make it difficult for them to return. Pupils are given opportunities to work in collaboration with others, play fairly demonstrating an understanding of the rules, as well as being respectful of the people they play with and against.

National Curriculum link:

Use running, jumping, throwing and catching in isolation and in combination. Play competitive games, modified where appropriate and apply basic principles suitable for attacking and defending.

Physical skills:

Underarm clear, overarm clear, serving, rallying.

Social skills:

Collaboration, communication, respect, encouragement.

Emotional skills:

Perseverance, patience, honesty.

Thinking skills:

Using tactics and rules, decision making, select and apply, identifying areas of strength and areas for development, reflection.

,			South Ribble Coach —
			Dance From The Heart
			Session