	Autumn Term	Curriculum Focus	Spring Term (Curriculum Focus	Summer Term Ci	ırriculum Focus
	World	d War 2	Past, Prese	nt and Future	Stone Age ar	nd Iron Age
	8 weeks	7 weeks	6 weeks	5 weeks	5 weeks 3 days	6 weeks 2 days
Key dates	Black History month Octobe Ada Lovelace Day — Compu National Poetry Day 2 nd Oct Non-Fiction November World Nursery Rhyme Week Anti-Bullying Week 10 th — 1 Christmas concert with PGH	ting link 14 th October 2025 ober 2025 'Play' theme t 10 th — 14 th November 2025 4 th November 2025	Young Voices Safer Internet Day 10 th February 20 online' theme Children's mental health awareness w World Book Day Thursday 5 th March Science Week 6 th — 15 th March 2026 of Journee de la langue francaise — Free World Art Day Wednesday April 15 th	n 2026 Curiosity: What's Your Question?' nch Language Day 20 th March 2026	Earth Day — 22 nd April 2026 Sing Up Day TBC Music celebration — end July 202	6
Key Texts	NOWHERE EMPORIUM INSTANCE.	ARRIVAL SHAUN TAN	DON'T LIKEY POETRY	Little People, Big Dreams	The Lion and Albert	The Lion and Albert
Class novel/daily reading	A Kind of Spark	WHEN THE SKY	TBC	ТВС	ТВС	ТВС
English	The Nowhere Emporium LPDS bridging unit. Novel as a Theme 8 weeks Themed around magic, mystery and much more, both the narrative and nonfiction units within this publication, interweave reading and writing skills from Year 5 and Year 6. Children will be taken on a magical journey whilst	Fiction/Recount — The Arrival 3 weeks Persuasion and Discussion — 4 weeks Identify and use semi-colons to mark the boundary between independent clauses e.g. It is raining; I am fed up. Use a wide range of devices to build cohesion within and across paragraphs.	Flashbacks/Time Shifts —4 weeks Poems — free verse 2 weeks Use devices to build cohesion between paragraphs in persuasive, discursive and explanatory texts e.g. adverbials such as: on the other hand, the opposing view, similarly, in contrast, although, additionally, another possibility, alternatively, as a consequence.	Recount: Biography and autobiography 4 weeks Classic narrative poetry/poetry with imagery 1 week Punctuate bullet points consistently. Identify and use semi-colons within lists. Explore, collect and use question tags typical of informal speech and writing e.g. "He's your friend, isn't he?"	Using a quality text, The Lion and Albert by Marriott Edgar, a range of writing opportunities have been carefully planned across four key sections. These outcomes have been selected to target specific statements and skills from both the Lancashire Key Learning Documents for Reading and Writing and the	Continued Using a quality text, The Lion and Albert by Marriott Edgar, a range of writing opportunities have been carefully planned across four key sections. These outcomes have been selected to target specific statements and skills from both the Lancashire Key Learning Documents for

reading Ross MacKenzie's award-winning The Nowhere Emporium. Regular short and long writing opportunities are embedded throughout the sequence - with opportunities for further challenge and independent writing also signposted whilst the final written outcome is an extended narrative based around the plot of The Nowhere Emporium. This is followed by a non-fiction unit, flexibly themed around magic or the circus — it's your choice! Following research, children will work towards producing a hybrid information text in the form of a magazine page. This includes a mini biography, a discussion text and a non-chronological report. The children could be finding out about the history of magic, researching a famous magician or discussing whether animals should be allowed to perform in a circus. Lots of interesting facts to find and discussions to have!

Manipulate sentences to create particular effects. Use devices to build cohesion between paragraphs in narrative e.g. adverbials such as: in the meantime, meanwhile, in due course, until then. Investigate and collect a range of synonyms and

Investigate and collect a range of **antonyms** e.g. mischievous, wicked, evil, impish, spiteful, well-behaved

Explore and investigate active and passive e.g. I broke the window in the greenhouse versus the window in the greenhouse was broken.

Explore how **hyphens** can be used to avoid ambiguity e.g. man eating shark versus man-eating shark.

Explore, collect and use vocabulary typical of formal and informal speech and writing e.g. find out — discover, ask for - request, go in — enter.

Use **active** and **passive** voice to achieve intended effects e.g. formal reports, explanations and mystery narrative.

Explore, collect and use subjunctive forms for formal speech and writing e.g. If I were able to come to your party, I would; The school requires that all pupils be honest.

Blend dialogue within sentences and paragraphs to convey character and advance the action e.g. Tom stomped into the room, flung down his grubby, school bag and announced, through gritted teeth, "It's not fair!"

STA Key Stage 2 Teacher Assessment Framework (*TAF*). - **Immersion into text** – **5**

- Narrative: 1st person perspectives through diary entries and short flashback story — 7 sessions
- Communication: **Email Letters 7 sessions**

sessions

- Persuasion: Adverts and Reviews — 8 sessions
Opportunities for further stretch have also been referenced throughout the unit to demonstrate where learning could be taken further if, and when, appropriate.

Reading and Writing and the STA Key Stage 2 Teacher Assessment Framework (TAF).

- $\begin{array}{ll} \text{-} \ Immersion \ into \ text-5 \\ sessions \end{array}$
- Narrative: 1st person perspectives through diary entries and short flashback story – 7 sessions
- Communication: **Email Letters 7** sessions
- Persuasion: Adverts and Reviews 8 sessions
 Opportunities for further stretch have also been referenced throughout the unit to demonstrate where learning could be taken further if, and when, appropriate.

Range of writing opportunities to support end of key stage expectations

	_ , , , , , ,		2 3 332	9 9 9 9 1	0 00 00		
antonyms e.g.		·				·	
mischievous, wicked, evil,							
impish, spiteful, well-							
behaved.							
Explore, collect and use							
vocabulary typical of							
formal and informal							
speech and writing e.g.							
find out – discover, ask							
for - request, go in —							
enter.							
Evaluate, select and use a							
range of organisation							
and presentational devices							
to structure text for							
different purposes and							
audiences e.g. headings,							
sub-headings, columns,							
bullet points, tables.							

Y6 English writing ongoing skills

Planning

Identify audience and purpose.

Choose appropriate text-form and type for all writing.

Select the appropriate structure, vocabulary and grammar.

Draw on similar writing models, reading and research.

Compare how authors develop characters and settings (in books, films and performances).

Use a range of planning approaches e.g. storyboard, story mountain, discussion group, post-it notes, ICT story planning.

Drafting and Writing

Select appropriate vocabulary and language effects, appropriate to task, audience and purpose, for precision and impact.

Select appropriate register for formal and informal purposes, e.g. a speech for a debate (formal), dialogue within narrative (formal or informal), text message to a friend (informal).

Consciously control the use of different sentence structures for effect.

 $Deviate\ narrative\ from\ linear\ or\ chronological\ sequence\ e.g.\ \textit{flashbacks},\ \textit{simultaneous\ actions},\ time-shifts.$

 $Combine\ text-types\ to\ create\ hybrid\ texts\ e.g.\ \textit{persuasive\ speech}.$

Find examples of where authors have broken conventions to achieve specific effects and use similar techniques in own writing — e.g. repeated use of 'and' to convey tedium, one-word sentence. Make conscious choices about techniques to engage the reader including appropriate tone and style e.g. rhetorical questions, direct address to the reader.

Précis longer passages.

Evaluating and Editing

Reflect upon the effectiveness of writing in relation to audience and purpose, suggesting and making changes to enhance effects and clarify meaning. Proofread for grammatical, spelling and punctuation errors.

Performing

Use appropriate and effective intonation and volume.

Add gesture and movement to enhance meaning.

Encourage and take account of audience engagement.

Spelling

Recognise and spell endings which sound like $N \gg 1$, spelt – cious or –tious.

Recognise and spell endings which sound like /\sqrt{1},e.g. official, partial.

Investigate adding suffixes beginning with vowel letters to words ending in -fer, e.g. referring, reference.

Investigate use of the hyphen.

Investigate and use further prefixes, e.g. bi-trans-telecircum-

Distinguish between homophones and other words that are often confused.

Identify root words, derivations and spelling patterns as a support for spelling.

Be secure with all spelling rules previously taught.

Use a number of different strategies interactively in order to spell correctly.

Develop self-checking and proof-checking strategies, including the use of a dictionary and thesaurus.

Spell words from the Year 6 list (selected from the statutory Year 5/6 word list).

Handwriting and Presentation

Write, using a joined style, with increasing speed.

Choose the writing implement that is best suited for a task e.g. pencil for quick notes, handwriting pen for letters, marker pens for posters.

ongoing English

Handwritina

Pupils should be taught to:

- write legibly, fluently and with increasing speed by:
- choosing which shape of a letter to use when given choices and deciding whether or not to join specific letters $\,$
- choosing the writing implement that is best suited for a task.

Grammar

Pupils should be taught to:

develop their understanding of the concepts set out in English Appendix 2 by:

- recognising vocabulary and structures that are appropriate for formal speech and writing, including subjunctive forms
- · 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
- $\boldsymbol{\cdot}$ 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.

Spelling

Pupils should be taught to:

- use further prefixes and suffixes and understand the guidance for adding them
- spell some words with 'silent' letters [e.g. knight, psalm, solemn]
- 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 term (may differ slightly 2025-2026 academic year)

Y6 spellings
- Supersonic
Spelling
Stars
adapted for
academic
year 25/26

	- 00 B		",		3	A CONTRACTOR	
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		vexatious	social
vivacious	vexatious		torrential	superficial		vivacious	torrential
*			3 6 9	2		1	

Spring term (may differ slightly 2025-2026 academic year)

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	793	213	33	4

Summer term (may differ slightly 2025-2026 academic year)

-									
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	Process.	sensible	sensible
vacant	sequence	urgency	0 9 o	sequence	vibrancy	understandable		visible	visible
	3 6	6		1		19			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.

Y6 English	
reading	

Y6 English

reading

ongoing skills

Read books at an age appropriate interest level.

Work out unfamiliar words by focusing on all letters in the word, e.g. not reading invitation forimitation.

Use knowledge of root words, prefixes and suffixes to investigate how the meanings of words change e.g. un+happy+ness, dis+repute+able, dis+respect+ful, re+engage+ment.

Use suffixes to understand meanings e.g. -cious, -tious, -tial, -cial.

Read and understand words from the Year 6 list (selected from the statutory Year 5/6 word list).

Use etymology to help the pronunciation of new words e.g. chef, chalet, machine, brochure – French

Listen to, read and discuss an increasingly wide range of fiction, poetry, plays and non-fiction.

Regularly listen to novels read aloud by the teacher from an increasing range of authors, which they may not choose themselves.

Independently read longer texts with sustained stamina and interest. Recommend books to their peers with detailed reasons for their opinions.

Express preferences about a wider range of books including modern fiction, traditional stories, fiction from our literary heritage and books from other cultures.

Learn a wider range of poems by heart.

Prepare poems and play scripts to read aloud and perform using dramatic effects.

Explain the meaning of new vocabulary within the context of the text.

Demonstrate active reading strategies e.g. challenging peers with questions, justifying opinions, responding to different viewpoints within a group.

Use a reading journal to record on-going reflections and responses to personal reading. Explore texts in groups and deepen comprehension through discussion.

Provide reasoned justifications for their views.

Justify opinions and elaborate by referring to the text e.g. using the PEE prompt - Point+Evidence+Explanation.

Infer characters' feelings, thoughts and motives from their actions, justifying inferences with evidence e.g. Point+Evidence+Explanation.

Predict what might happen from information stated and implied.

Through close reading, re-read and read ahead to locate clues to support understanding and justify with evidence from the text.

Make comparisons within and across texts e.g. similar events in different books such as being an evacuee in Carrie's War and Goodnight Mr Tom.

Compare characters within and across texts.

Compare texts written in different periods.

Recognise themes within and across texts e.g. hope, peace, fortune, survival.

Distinguish between statements of fact and opinion across a range of texts e.g. first-hand account of an event compared with a reported example such as Samuel Pepus' diary and a history textbook.

Speaking

Scan for key information e.g. identify words and phrases which tell you the character is frustrated, or find words/phrases which suggest that a theme park is exciting.

Use a combination of skimming, scanning and close reading across a text to locate specific detail.

Understanding

Retrieve, record, make notes and present information from non-fiction, including texts used in other subjects.

Analyse the conventions of different types of writing e.g. use of dialogue to indicate geographical and/or historical settings for a story.

Identify how language, structure and presentation contribute to meaning e.g. persuasive leaflet, balanced argument.

Explore, recognise and use the terms personification, analogy, style and effect.

Explain the effect on the reader of the author's choice of language and reasons why the author may have selected these words, phrases and techniques.

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

Explain and discuss their understanding of what they have read, including through formal presentations and debates.

Prepare formal presentations individually or in groups. Use notes to support presentation of information.

Respond to questions generated by a presentation. Participate in debates on issues related to reading (fiction/non-fiction).

Y6 Spoken Language

Listen and evaluate how spoken language varies indifferent contexts according to purpose and audience, e.g. in a football commentary, a documentary programme, journalistic reporting, chat shows etc. Listen and identify how intonation and expression affects meaning, e.g. when listening to others read a text aloud, perform a poem, a persuasive speech or formal review etc.

Listening and Attention

Discuss and analyse how spoken language is used within different contexts according to purpose and audience, e.g. in a football commentary, a documentary programme, journalistic reporting, chat shows etc.

Articulate and justify answers, arguments and opinions orally, in relation to questions or key points posed by an adult and peers.

Ask a range of appropriate questions to clarify and refine thinking.

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

Use correct Standard English when speaking informal contexts. Select and use appropriate registers for effective communication in a range of contexts, e.g. nonstandard and Standard English to develop characterisation for dialogue; in non-fiction contexts such as persuasive speeches or journalistic reporting. Use cohesive devices for narrative and non-fiction during talk to organise ideas, using speaking

Introduce, explore and evaluate new vocabulary orally, e.g. author's choice of language in texts, technical vocabulary etc. Explore settings and characters orally, and select precise vocabulary to create wellstructured descriptions. Express feelings orally and select precise vocabulary to articulate an opinion, e.g. linked to PSHE or English.

Vocabulary

Presenting and Performing Prepare oral retellings of identified sections of stories (or innovated/invented versions) in order to perform to an audience. Prepare oral retellings of non-fiction texts/sections of non-fiction texts (or innovated/invented versions) in order to perform to an audience. Participate in role in English and across the curriculum, e.g. paired improvisation or first lines drama, flashback and flash forward techniques, meetings in role, interviews in role linked to narrative

Participating,

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.

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.

frames to support, e.g.-First of all, ...

-In addition to...
-On the other hand, ...

-Similarly, ...

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 presenting and performing to sustain the audience's interest.

Mathematics

WHITE ROSE

Number: Place Value

Step 1 Numbers to 1,000,000

Step 2 Numbers to 10,000,000

Step 3 Read and write numbers to 10,000,000

Step 4 Powers of 10

Step 5 Number line to 10,000,000

Step 6 Compare and order any integers

Step 7 Round any integer

Step 8 Negative numbers

NATIONAL CURRICULUM LINKS:

Read, write, order and compare numbers up to 10,000,000 and determine the value of each digit.

Round any whole number to a required degree of accuracy.

Use negative numbers in context, and calculate intervals across zero.

Solve number and practical problems that involve the above.

Number: Addition, Subtraction, Multiplication and Division

Step 1 Add and subtract integers

Step 2 Common factors

Step 3 Common multiples

Step 4 Rules of divisibility

Step 5 Primes to 100

Step 6 Square and cube numbers

Step 7 Multiply up to a 4-digit number by a 2-digit number

Step 8 Solve problems with multiplication

Step 9 Short division

Step 10 Division using factors

Step 11 Introduction to long division

Step 12 Long division with remainders

Step 13 Solve problems with division

Step 14 Solve multi-step problems

Step 15 Order of operations

Step 16 Mental calculations and estimation

Step 17 Reason from known facts

WHITE ROSE

Number: Decimals

Step 1 Place value within 1

Step 2 Place value — integers and decimals

Step 3 Round decimals

Step 4 Add and subtract decimals

Step 5 Multiply by 10, 100 and 1,000

Step 6 Divide by 10, 100 and 1,000

Step 7 Multiply decimals by integers

Step 8 Divide decimals by integers

Step 9 Multiply and divide decimals in context

NATIONAL CURRICULUM LINKS:

Identify the value of each digit in numbers given to 3 decimal places and multiply and divide numbers by 10, 100 and 1,000 giving answers up to 3 decimal places.

Solve problems which require answers to be rounded to specified degrees of accuracy.

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

Multiply 1-digit numbers with up to 2 decimal places by whole numbers.

Use written division methods in cases where the answer has up to $\boldsymbol{2}$ decimal places.

Solve problems involving addition, subtraction, multiplication and division.

Number: Fractions, Decimals and Percentages

Step 1 Decimal and fraction equivalents

Step 2 Fractions as division

Step 3 Understand percentages

Step 4 Fractions to percentages

Step 5 Equivalent fractions, decimals and percentages

Step 6 Order fractions, decimals and percentages

Step 7 Percentage of an amount – one step

Step 8 Percentage of an amount — multi-step

Step 9 Percentages — missing values

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Geometry: Position and Direction

Step 1 The first quadrant

Step 2 Read and plot points in four quadrants

Step 3 Solve problems with coordinates

Step 4 Translations

Step 5 Reflections

NATIONAL CURRICULUM LINKS:

Describe positions on the full coordinate grid (all four quadrants). Draw and translate simple shapes on the coordinate plane, and reflect them in the axes.

Geometry: Shape

Step 1 Measure and classify angles

Step 2 Calculate angles

Step 3 Vertically opposite angles

Step 4 Angles in a triangle

Step 5 Angles in a triangle - special cases

Step 6 Angles in a triangle - missing angles

Step 7 Angles in a quadrilateral

Step 8 Angles in polygons

Step 9 Circles

Step 10 Draw shapes accurately

Step 11 Nets of 3-D shapes

NATIONAL CURRICULUM LINKS:

Recognise angles where they meet at a point, are on a straight line, or are vertically opposite, and find missing angles.

Draw given angles, and measure them in degrees (°) (Y5).

Know angles are measured in degrees: estimate and compare acute, obtuse and reflex angles (Y5).

Compare and classify geometric shapes based on their properties and sizes and find unknown angles in any triangles, quadrilaterals, and regular polygons.

Illustrate and name parts of circles, including radius, diameter and circumference and know that the diameter is twice the radius.

Draw 2-D shapes using given dimensions and angles.

Recognise, describe and build simple 3-D shapes, including making nets.

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

Solve problems involving addition, subtraction, multiplication and division.

Use estimation to check answers to calculations and determine, in the context of a problem, an appropriate degree of accuracy.

Identify common factors, common multiples and prime numbers. Multiply multi-digit numbers up to four digits by a 2-digit whole number using the formal written method of long multiplication.

Perform mental calculations, including with mixed operations and large numbers.

Divide numbers up to four digits by a 2-digit number using the formal written method of short division where appropriate, interpreting remainders according to the context.

Divide numbers up to four digits by a 2-digit whole number using the formal written method of long division, and interpret remainders as whole number remainders, fractions, or by rounding, as appropriate for the context.

Use their knowledge of the order of operations to carry out calculations involving the four operations.

Number: Fractions A

- Step 1 Equivalent fractions and simplifying
- Step 2 Equivalent fractions on a number line
- Step 3 Compare and order (denominator)
- Step 4 Compare and order (numerator)
- Step 5 Add and subtract simple fractions
- Step 6 Add and subtract any two fractions
- Step 7 Add mixed numbers
- Step 8 Subtract mixed numbers
- Step 9 Multi-step problems

NATIONAL CURRICULUM LINKS:

Use common factors to simplify fractions; use common multiples to express fractions in the same denomination.

Compare and order fractions, including fractions > 1.

Add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions.

Identify common factors, common multiples and prime numbers.

NATIONAL CURRICULUM LINKS:

Use common factors to simplify fractions; use common multiples to express fractions in the same denomination.

Associate a fraction with division and calculate decimal fraction equivalents for a simple fraction.

Recall and use equivalences between simple fractions, decimals and percentages, including in different contexts.

Compare and order fractions, including fractions >1.

Solve problems involving the calculation of percentages and the use of percentages for comparison.

Measurement: Area, Perimeter and Volume

- Step 1 Shapes same area
- Step 2 Area and perimeter
- Step 3 Area of a triangle counting squares
- Step 4 Area of a right-angled triangle
- Step 5 Area of any triangle
- Step 6 Area of a parallelogram
- Step 7 Volume counting cubes
- Step 8 Volume of a cuboid

NATIONAL CURRICULUM LINKS:

Recognise that shapes with the same areas can have different perimeters and vice

Recognise when it is possible to use formulae for area and volume of shapes.

Calculate the area of parallelograms and triangles.

Calculate, estimate and compare volume of cubes and cuboids using standard units, including cubic centimetres (cm3) and cubic metres (m3), and extending to other units.

Measurement: Converting units

- Step 1 Metric measures
- Step 2 Convert metric measures
- Step 3 Calculate with metric measures
- Step 4 Miles and kilometres
- Step 5 Imperial measures

NATIONAL CURRICULUM LINKS:

Solve problems involving the calculation and conversion of units of measure, using decimal notation up to 3 decimal places where appropriate.

Use, read, write and convert between standard units, converting measurements of length, mass, volume and time from a smaller unit of measure to a larger unit, and vice versa, using decimal notation to up to 3 decimal places.

Number: Ratio

- Step 1 Add or multiply?
- Step 2 Use ratio language
- Step 3 Introduction to the ratio symbol
- Step 4 Ratio and fractions
- Step 5 Scale drawing
- Step 6 Use scale factors
- Step 7 Similar shapes
- Step 8 Ratio problems
- Step 9 Proportion problems
- Step 10 Recipes

NATIONAL CURRICULUM LINKS:

Solve problems involving the relative sizes of two quantities where missing values can be found by using integer multiplication and division facts.

Solve problems involving unequal sharing and grouping using knowledge of fractions and multiples.

Solve problems involving similar shapes where the scale factor is known or can be found.

Number: Algebra

- Step 1 1-step function machines
- Step 2 2-step function machines
- Step 3 Form expressions
- Step 4 Substitution
- Step 5 Formulae
- Step 6 Form equations
- Step 7 Solve 1-step equations
- Step 8 Solve 2-step equations
- Step 9 Find pairs of values

Step 10 Solve problems with two unknowns

NATIONAL CURRICULUM LINKS:

Use simple formulae.

Generate and describe linear number sequences.

Find pairs of numbers that satisfy an equation with two unknowns.

Enumerate possibilities of combinations of two variables.

Express missing number problems algebraically.

Themed projects, consolidation and Problem Solving

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

Solve problems involving addition, subtraction, multiplication and division.

Number: Fractions B

Step 1 Multiply fractions by integers

Step 2 Multiply fractions by fractions

Step 3 Divide a fraction by an integer

Step 4 Divide any fraction by an integer

Step 5 Mixed questions with fractions

Step 6 Fraction of an amount

Step 7 Fraction of an amount – find the whole

NATIONAL CURRICULUM LINKS:

Multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams (Y5).

Multiply simple pairs of proper fractions, writing the answer in its simplest form.

Divide proper fractions by whole numbers.

Add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions. Solve problems involving addition, subtraction, multiplication and division.

Associate a fraction with division and calculate decimal fraction equivalents.

Statistics

Step 1 Line graphs

Step 2 Dual bar charts

Step 3 Read and interpret pie charts

Step 4 Pie charts with percentages

Step 5 Draw pie charts

Step 6 The mean

NATIONAL CURRICULUM LINKS:

Interpret and construct pie charts and line graphs and use these to solve problems.

Interpret and present discrete and continuous data using appropriate graphical methods, including bar charts and time graphs (Year 4).

Interpret and construct pie charts and line graphs and use these to solve problems.

Calculate and interpret the mean as an average.

Number: Ratio

Step 1 Add or multiply?

Step 2 Use ratio language

Step 3 Introduction to the ratio symbol

Step 4 Ratio and fractions

Step 5 Scale drawing

Step 6 Use scale factors

Step 7 Similar shapes

Step 8 Ratio problems

Step 9 Proportion problems

Step 10 Recipes

NATIONAL CURRICULUM LINKS:

Solve problems involving the relative sizes of two quantities where missing values can be found by using integer multiplication and division facts.

Solve problems involving unequal sharing and grouping using knowledge of fractions and multiples.

Solve problems involving similar shapes where the scale factor is known or can be found.

Number: Algebra

Step 1 1-step function machines

Step 2 2-step function machines

Step 3 Form expressions

Step 4 Substitution

Step 5 Formulae

Step 6 Form equations

Step 7 Solve 1-step equations

Step 8 Solve 2-step equations

Step 9 Find pairs of values

Step 10 Solve problems with two unknowns

NATIONAL CURRICULUM LINKS:

Use simple formulae.

Generate and describe linear number sequences.

Find pairs of numbers that satisfy an equation with two unknowns.

Enumerate possibilities of combinations of two variables.

Express missing number problems algebraically.

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Science	Animals including humans — identify and name the main	Electricity - associate the brightness of a lamp or the volume of a buzzer	Evolution and inheritance - recognise that living things have
	parts of the human circulatory system, and describe the	with the number and voltage of cells used in the circuit. Compare and give	changed over time and that fossils provide information about
See PLAN	functions of the heart, blood vessels and blood.	reasons for variations in how components function, including the brightness	living things that inhabited the Earth millions of years ago.
	Recognise the impact of diet, exercise, drugs and lifestyle	of bulbs, the loudness of buzzers and the on/off position of switches.	Recognise that living things produce offspring of the same kind,
matrices	on the way their bodies function.	Use recognised symbols when representing a simple circuit in a diagram.	but normally offspring vary and are not identical to their
	Describe the ways in which nutrients and water are	Scientist — William Kamkwamba, Edith Clarke	parents.
	transported within animals, including humans.		Identify how animals and plants are adapted to suit their
	Scientist — Dr Katharine Dibb (University of Manchester)	Light - recognise that light appears to travel in straight lines.	environment in different ways and that adaptation may lead to
		Use the idea that light travels in straight lines to explain that objects are	evolution.
	Living things and their environment – describe how living	seen because they give out or reflect light into the eye.	Scientist — Charles Darwin, Professor Nazneen Rahman
	things are classified into broad groups according to	Explain that we see things because light travels from light sources to our	
	common observable characteristics and based on similarities	eyes or from light sources to objects and then to our eyes.	
	and differences, including micro-organisms, plants and	Use the idea that light travels in straight lines to explain why shadows have	
	animals.	the same shape as the objects that cast them.	
	Give reasons for classifying plants and animals based on	Scientist — Ernesta Jonkute Alhazen	
	specific characteristics.		
	Scientist — Carl Linneaus, Chris Nelson		
Enquiry	<u>Local — Windermere</u>	Economical Trade	Coastal Erosion
Question			
Question	How and why has land use changed since World War	How sustainable is the UK Economy?	How is coastal erosion affecting the environment and
	<u>II?</u>		communities in Norfolk, and what measures are being taken
			to manage it?
Geography	Locational Knowledge	Human and Physical Geography	Locational Knowledge
Geography	<u>Locational Knowledge</u>	Human and Physical Geography	Locational Knowledge
Geography	·		,
Geography	Locational Knowledge Name and locate counties and cities in the United Kingdom	Human and Physical Geography Describe and understand key aspects of physical geography including climates zones, biomes rivers.	Locational Knowledge Name and locate counties and cities in the United Kingdom
Geography	Name and locate counties and cities in the United Kingdom	Describe and understand key aspects of physical geography including	Name and locate counties and cities in the United Kingdom
Geography	·	Describe and understand key aspects of physical geography including climates zones, biomes rivers.	,
Geography	Name and locate counties and cities in the United Kingdom Place Knowledge	Describe and understand key aspects of physical geography including	Name and locate counties and cities in the United Kingdom
Geography	Name and locate counties and cities in the United Kingdom	Describe and understand key aspects of physical geography including climates zones, biomes rivers. Describe and understand key aspects of Human geography including	Name and locate counties and cities in the United Kingdom Place Knowledge
Geography	Name and locate counties and cities in the United Kingdom Place Knowledge A region of the United Kingdom	Describe and understand key aspects of physical geography including climates zones, biomes rivers. Describe and understand key aspects of Human geography including settlement and land, distribution of natural resources and food, trade and	Name and locate counties and cities in the United Kingdom Place Knowledge A region of the United Kingdom
Geography	Name and locate counties and cities in the United Kingdom Place Knowledge	Describe and understand key aspects of physical geography including climates zones, biomes rivers. Describe and understand key aspects of Human geography including settlement and land, distribution of natural resources and food, trade and	Name and locate counties and cities in the United Kingdom Place Knowledge
Geography	Name and locate counties and cities in the United Kingdom Place Knowledge A region of the United Kingdom	Describe and understand key aspects of physical geography including climates zones, biomes rivers. Describe and understand key aspects of Human geography including settlement and land, distribution of natural resources and food, trade and	Name and locate counties and cities in the United Kingdom Place Knowledge A region of the United Kingdom
Geography	Name and locate counties and cities in the United Kingdom Place Knowledge A region of the United Kingdom Human and Physical Geography	Describe and understand key aspects of physical geography including climates zones, biomes rivers. Describe and understand key aspects of Human geography including settlement and land, distribution of natural resources and food, trade and	Name and locate counties and cities in the United Kingdom Place Knowledge A region of the United Kingdom Human and Physical Geography
Geography	Name and locate counties and cities in the United Kingdom Place Knowledge A region of the United Kingdom Human and Physical Geography Describe and understand key aspects of physical geography	Describe and understand key aspects of physical geography including climates zones, biomes rivers. Describe and understand key aspects of Human geography including settlement and land, distribution of natural resources and food, trade and	Name and locate counties and cities in the United Kingdom Place Knowledge A region of the United Kingdom Human and Physical Geography Describe and understand key aspects of physical geography
Geography	Name and locate counties and cities in the United Kingdom Place Knowledge A region of the United Kingdom Human and Physical Geography Describe and understand key aspects of physical geography	Describe and understand key aspects of physical geography including climates zones, biomes rivers. Describe and understand key aspects of Human geography including settlement and land, distribution of natural resources and food, trade and	Name and locate counties and cities in the United Kingdom Place Knowledge A region of the United Kingdom Human and Physical Geography Describe and understand key aspects of physical geography
Geography	Name and locate counties and cities in the United Kingdom Place Knowledge A region of the United Kingdom Human and Physical Geography Describe and understand key aspects of physical geography including climates zones. Vegetation belts	Describe and understand key aspects of physical geography including climates zones, biomes rivers. Describe and understand key aspects of Human geography including settlement and land, distribution of natural resources and food, trade and	Name and locate counties and cities in the United Kingdom Place Knowledge A region of the United Kingdom Human and Physical Geography Describe and understand key aspects of physical geography including coastlines, erosion
Geography	Name and locate counties and cities in the United Kingdom Place Knowledge A region of the United Kingdom Human and Physical Geography Describe and understand key aspects of physical geography including climates zones. Vegetation belts Describe and understand key aspects of Human geography	Describe and understand key aspects of physical geography including climates zones, biomes rivers. Describe and understand key aspects of Human geography including settlement and land, distribution of natural resources and food, trade and	Name and locate counties and cities in the United Kingdom Place Knowledge A region of the United Kingdom Human and Physical Geography Describe and understand key aspects of physical geography including coastlines, erosion Describe and understand key aspects of Human geography
	Name and locate counties and cities in the United Kingdom Place Knowledge A region of the United Kingdom Human and Physical Geography Describe and understand key aspects of physical geography including climates zones. Vegetation belts Describe and understand key aspects of Human geography including settlement and land use, distribution of natural	Describe and understand key aspects of physical geography including climates zones, biomes rivers. Describe and understand key aspects of Human geography including settlement and land, distribution of natural resources and food, trade and	Name and locate counties and cities in the United Kingdom Place Knowledge A region of the United Kingdom Human and Physical Geography Describe and understand key aspects of physical geography including coastlines, erosion Describe and understand key aspects of Human geography
Geography	Name and locate counties and cities in the United Kingdom Place Knowledge A region of the United Kingdom Human and Physical Geography Describe and understand key aspects of physical geography including climates zones. Vegetation belts Describe and understand key aspects of Human geography including settlement and land use, distribution of natural resources	Describe and understand key aspects of physical geography including climates zones, biomes rivers. Describe and understand key aspects of Human geography including settlement and land, distribution of natural resources and food, trade and land use.	Name and locate counties and cities in the United Kingdom Place Knowledge A region of the United Kingdom Human and Physical Geography Describe and understand key aspects of physical geography including coastlines, erosion Describe and understand key aspects of Human geography including settlement and land, water. Mapping • Use a wide range of maps, atlases, globes and digital
	Name and locate counties and cities in the United Kingdom Place Knowledge A region of the United Kingdom Human and Physical Geography Describe and understand key aspects of physical geography including climates zones. Vegetation belts Describe and understand key aspects of Human geography including settlement and land use, distribution of natural resources Mapping Use a wide range of maps, atlases, globes and digital maps to locate countries and features	Describe and understand key aspects of physical geography including climates zones, biomes rivers. Describe and understand key aspects of Human geography including settlement and land, distribution of natural resources and food, trade and land use. Fieldwork Observe, measure and record human and physical features using a range of methods including sketch maps, cameras and other	Name and locate counties and cities in the United Kingdom Place Knowledge A region of the United Kingdom Human and Physical Geography Describe and understand key aspects of physical geography including coastlines, erosion Describe and understand key aspects of Human geography including settlement and land, water. Mapping Use a wide range of maps, atlases, globes and digital maps to locate countries and features studied.
Geography Key learning	Name and locate counties and cities in the United Kingdom Place Knowledge A region of the United Kingdom Human and Physical Geography Describe and understand key aspects of physical geography including climates zones. Vegetation belts Describe and understand key aspects of Human geography including settlement and land use, distribution of natural resources Mapping Use a wide range of maps, atlases, globes and digital maps to locate countries and features studied.	Describe and understand key aspects of physical geography including climates zones, biomes rivers. Describe and understand key aspects of Human geography including settlement and land, distribution of natural resources and food, trade and land use. 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	Name and locate counties and cities in the United Kingdom Place Knowledge A region of the United Kingdom Human and Physical Geography Describe and understand key aspects of physical geography including coastlines, erosion Describe and understand key aspects of Human geography including settlement and land, water. Mapping Use a wide range of maps, atlases, globes and digital maps to locate countries and features studied. Relate different maps to each other and to aerial
Geography	Name and locate counties and cities in the United Kingdom Place Knowledge A region of the United Kingdom Human and Physical Geography Describe and understand key aspects of physical geography including climates zones. Vegetation belts Describe and understand key aspects of Human geography including settlement and land use, distribution of natural resources Mapping Use a wide range of maps, atlases, globes and digital maps to locate countries and features	Describe and understand key aspects of physical geography including climates zones, biomes rivers. Describe and understand key aspects of Human geography including settlement and land, distribution of natural resources and food, trade and land use. Fieldwork Observe, measure and record human and physical features using a range of methods including sketch maps, cameras and other	Name and locate counties and cities in the United Kingdom Place Knowledge A region of the United Kingdom Human and Physical Geography Describe and understand key aspects of physical geography including coastlines, erosion Describe and understand key aspects of Human geography including settlement and land, water. Mapping Use a wide range of maps, atlases, globes and digital maps to locate countries and features studied.

- Begin to understand the differences between maps e.g. Google maps vs. Google Earth, and OS maps.
- Understand that purpose, scale, symbols and style are related.
- Use six figure coordinates.
- Use latitude/longitude in a globe or atlas.
- 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.

<u>Fieldwork</u>

- 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.

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

Use of ICT /Technology

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

 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.
- Communicate geographical information in a variety of ways including through maps, diagrams, numerical and quantitative skills and writing at increasing length.
- Develop their views and attitudes to critically evaluate responses to local geographical issues or events in the news e.g. for/against arguments relating to the proposed wind farm.

- Choose the most appropriate map/globe for a specific purpose.
- Interpret and use thematic maps.
- Create sketch maps using symbols and a key.
- Use models and maps to discuss land shape i.e. contours and slopes.

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.

Communication

 Identify and explain increasing complex geographical features, processes (changes), patterns, relationships and ideas.

Use of ICT /Technology

- Use appropriate search facilities when locating places on digital/online maps and websites.
- Use wider range of labels and measuring tools on digital maps.
- Use and interpret live data e.g. weather patterns, location and timing of earthquakes/volcanoes etc
- Communicate geographical information electronically e.g. multimedia software, webpage, blog, poster or app.

Geography Key vocabulary	continents, countries, environmental regions, latitude, longitu	ost-war, present day, population, land use, key buildings, human geography, phy de, hemispheres, Equator, Tropics, six figure grid references, key topographical fo , geology, traffic survey, main road, vehicles, traffic flow, parking problems, vary	eatures including coast, features of erosion, hills, mountains and
History	<u>World War 2</u>	Crime and Punishment	Stone Age — Iron Age
, and the second se	How did World War 2 impact children in the North West region?	How have local courthouses and the way justice is delivered changed over time?	Would it have been better to live in the Stone Age or Iron Age?
	Substantive Concept - Childhood	Substantive Concept — Justice and Equality	Substantive Concept — Inventions
	Disciplinary Concept — Cause and Consequence	Disciplinary Concept - Change and Continuity	Disciplinary Concept — Historical Sources
History Key	Events People and Changes	Events People and Change	Events People and Changes
learning and	 A local history study Enquiry, Interpretation and Using Sources 	 A local history study Enquiry, Interpretation and Using Sources 	 Changes in Britain from the Stone Age to the Iron Age
skills	 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?' Give some reasons for contrasting arguments and interpretations of the past. Ask, 'Why have different stories been told about?' Describe the results of historical events, situations and changes e.g. the impact on people's lives Chronology Sequence events and periods using appropriate terms e.g. chronology, legacy, continuity, change, trends 	 Describe the results of historical events, situations and changes e.g. the impact on people's lives Recognise that some events, people and changes are judged as more historically significant than others Chronology Identify where people, places and periods fit into a chronological framework by analysing connections, changes, trends and contrasts over time. Communication Describe aspects of cultural, economic, military, political, religious and social history Present answers to historical questions and hypotheses by selecting and organising relevant information using appropriate dates and terms. Discuss and debate historical issues acknowledging contrasting evidence and opinions 	 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 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 Identify where people, places and periods fit into a chronological framework by analysing connections, changes, trends and contrasts over time. Communication
	Communication ■ Discuss how Britain has influenced and been influenced by the wider world ■ Describe aspects of cultural, economic, military,	Produce structured work that makes connections, provides contrasting evidence and analyses trends	Present answers to historical questions and hypotheses by selecting and organising relevant information using appropriate dates and terms.
	political, religious and social history		

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	communicating h use of ICT, maps					
History Key vocabulary	diary, wartime, allies, civilia archive allied and axis pow evacuation, billet/ billeting, l shelter, Lilian Bader, Noor In migration, invasion, war, soo differences	vers, blitzkrieg/ Blitz, Holocaust, ration, Anderson nayat Khan, local history, urces, evidence, similarities,	Courthouse, justice, trial, punishmen jury, magistrate, evidence, rights, fai	irness	prehistory, Stone Age, Bronze Age artefact, Skara Brae, Palaeolithic, periods. hunter gathers, agriculture settlements, Stonehenge, monumer stone circles, farmsteads, hillforts, beliefs, food and farming, trade, le change, continuity	Mesolithic and Neolithic e, livestock, permanent nts, reared animals, cairns, community, culture, religion,
Local history	true story of the Windermer What impact did Windermer Boys'?	ncashire area. Lancashire during WW2? Tom Palmer (inspired by the e Boys)	Crime and punishment in Lancashire Local Prisons	·'s		
Computing	Year 6 - computing systems and networks -To explain the importance of internet addresses	Year 6 programming A — variables in games (scratch) -To define a 'variable' as something that is changeable	Year 6 programming B — Sensing Movement (microbit) -To create a program to run on a controllable device	Year 6 - Creating media - video production (Movie & green screen) -To explain what makes a video effective	Year 6 — creating media - web page creation (google sites) ACCOUNT NEEDED -To review an existing website	Year 6 - Data and information - Introduction to Spreadsheets Google Slides - To create a data set in a
	-To recognise how data is transferred across the internet -To explain how sharing information online can help people to work	-To explain why a variable is used in a program -To choose how to improve a game by using variables -To design a project that builds on a given example	-To explain that selection can control the flow of a program -To update a variable with a user input -To use a conditional statement to compare a variable to a value	-To identify digital devices that can record video -To capture video using a range of techniques -To create a storyboard -To identify that video can be	and consider its structure -To plan the features of a web page -To consider the ownership and use of images (copyright) -To recognise the need to	spreadsheet -To build a data set in a spreadsheet -To explain that formulas can be used to produce calculated data
	together -To evaluate different ways of working together online -To recognise how we	-To use my design to create a project -To evaluate my project Online Relationships	-To design a project that uses inputs and outputs on a controllable device -To develop a program to use inputs and outputs on a	improved through reshooting and editing -To consider the impact of the choices made when making and sharing a video	preview pages -To outline the need for a navigation path -To recognise the implications of linking to content owned by	-To apply formulas to dat -To create a spreadsheet t plan an event -To choose suitable ways present data
	communicate using technology -To evaluate different methods of online	I can explain how sharing something online may have an impact either positively or	controllable device Online Bullying	Managing Online Information	other people Privacy and Security	Online Reputation
	communication <u>Self - Image and</u> <u>Identity</u>	negatively I can describe how things shared privately online can	I can describe how to capture bullying content as evidence (e.g screen-grab, URL, profile) to share with others who can help me	I can explain how to use search technologies effectively. I can identify, flag and report	I can describe simple ways to increase privacy on apps and services that provide privacy settings	which anyone can develop a positive online reputatio I can explain strategies
		have unintended		inappropriate content		anyone can use to protec

Lon identify and critically consequence for others, ag evolution solid consequence of evolution why it is important to challenge and rigist laury properties of asking until just the left plan needed. Lon asplain the importance of asking until just the left plan needed	3	op Edite & of Ellin	idig school — redi o over	VIEW 2029-2020
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and other groups, and explain able its important to challenge and reject suppropriate representations online. Lican explain the importance of sisting until Liget the help needed Vising technology I computing Computing Wing technology I concessingly develop their independence and confidence in using these devices. Typing speed at least 20WTM I make sensible choices booth the technology they use to enhance and help them with their work, and to justify their choices I make starp, alert, secure, kind and brave outline choices to help as to be internet legends. RE Questful RE Tables to change due to treating serve units The starper of the choices of the serve of the serve of the serve of the choices of the serve of		relating to gender, race,	contexts	people to gain money or anonymity.
and other groups, and explain able its important to challenge and reject suppropriate representations online. Lican explain the importance of sisting until Liget the help needed Vising technology I computing Computing Wing technology I concessingly develop their independence and confidence in using these devices. Typing speed at least 20WTM I make sensible choices booth the technology they use to enhance and help them with their work, and to justify their choices I make starp, alert, secure, kind and brave outline choices to help as to be internet legends. RE Questful RE Tables to change due to treating serve units The starper of the choices of the serve of the serve of the serve of the choices of the serve of		religion, disability, culture		information illegally; I can
explore why it is important to challenge and reject imporpriate representations online. Licenceplain the importance of asking until Liget the help meeded Computing Ongoing Computing Using technology: • increasingly develop their independence and confidence in using these devices. • tuping speed and least 20WPM • make sensible choices about the technology they use to enhance and help them with their work, and to justify their choices • make stang, left, scane; kind and brows online choices to help us to be internet legends. Big Brown Bear - using learn to type to develop speed and accuracy PurpleMash 2Type Ocursiful RE **subject to change due to choices and Christian history? (6 hours) Collage The children look at rural and urban landscapes looking at perspective and compositional points of drawings. Art and Design Art and Collage The children look at rural and urban landscapes looking at perspective and compositional points of drawings. They propress to look ar artists such as John Piper, who use collage to create their landscapes. The children will then create their own landscape artwork using drawing, painting and tollage. • To add collage to a painted, printed or drawn • To record, collect and store visual information using iPads, • To use fabrics to create 3D structures.				
to challenge and reject inappropriate representations online. Lon explain the importance of asking until Liget the high needed Ongoing Computing Sing technology: Increasingly develop their independence and confidence in using these devices. It uping speed at least 20WPM In all the sensible choices could be the exhable of the sensible choices to about the technology they use to enhance and help them with their work, and to justify their choices Increasingly develop their independence and confidence in using these devices. It uping speed at least 20WPM In all the sensible choices could be the choices to help us to be internet legends. Big Brown Bear - using learn to tupe to develop speed and accuracy PurpleMash 2Type 6.3 Why is the Evodus such a significant event in Jewish and Christian history? (6 hours) 6.4 Boster - Who was Jesus? Who is Jesus? (5 hours) 6.5 Ascension and Pentecost (4 hours) Universal Rights of Man Rights and responsibilities. Refugees and asylum seekers CHRISTIAN VALUES. Torgiveness! Hope/PeaceService COURAGEOUS ADVOCACY; Harry Patch, Anne Frank and Oskar Schindler. Collage The children look at rural and urban landscapes looking at perspective and compositional paints? drawings. They professes to look at a rural and urban landscapes looking at perspective and compositional paints? drawings then roves to looking at digital packages and creating layered images with their self-portraits and draw themselves. Children consider their own identity and what makes them look at a great their own landscape artwork using drawing, painting and collage Collage Collage Textiles To aud collage to a painted, printed or drawn To use flabilities to printed or drawn To use flabilities to rereate 3D structures.				
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	Art and	background.	y y	
Use a range of media to create collages. Use a graphics package to create and manipulate pack images. To experiment with hotily techniques.			· · · · · · · · · · · · · · · · · · ·	
Design Rey • Use different techniques, colours and textures	Design Key			
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observating work justice and the state of checkward work work justice and the state of checkward work work work work work work work work	_			
	skills			وإرافدادي
Drawing • To create layered images from original ideas. Perspective and Composition			• To create tayerea images from original taeas.	
		Perspective and Composition		I I
using a single focal point and horizon.		 Perspective and Composition To begin to use simple perspective in their work 		

Art and Design Key vocabulary	To begin to develop an awareness of composition, scale and proportion in their paintings e.g. foreground, middle ground and background. Show an awareness of how paintings are created i.e. composition. accentuate, enhance, detract, practicality, aesthetic	Drawing To work from a variety of sources including observation, photographs and digital images. To work in a sustained and independent way to create a detailed drawing. To use a journal to collect and develop ideas. To identify artists who have worked in a similar way to their own work. action, balance, direction, imbalance, movement, poised, transition, viewpoint, weight	cloth, fray, taffeta, organdie, poplin, tweed, embellished, manipulated, embroidered, warp, weft, replicate, soft, sculpture, manipulation, smocking, ruching, batik, embellish
Art and Design Ongoing Y5/ Y6 key learning and skills	 Question and make thoughtful observations about Explore the roles and purposes of artists, craftspect Evaluating and Developing Work Compare ideas, methods and approaches in their of Adapt their work according to their views and destailed to Annotate work in a journal. Textiles — The children will design, make do and mend a 	Food- The children will use their food technology skills to create a savoury	
DT Skills	decoration with the purpose of fitting a festive theme and to be able to hang from a tree. Textiles To use the correct vocabulary appropriate to the project. To create 3D products using patterns pieces and seam allowance. To understand pattern layout. To decorate textiles appropriately (often before joining components). To pin and tack fabric pieces together. To join fabrics using over sewing, back stitch, blanket stitch or machine stitching (closer supervision). To combine fabrics to create more useful properties. To make quality products	Food To select and prepare foods for a particular purpose. To develop understanding of a healthy diet (using the Eatwell plate) and apply in their ingredient choices. To use a range of cooking techniques. To consider influence of recent chefs e.g. Jamie Oliver and school meals, Heston Blumenthal.	•

C of E Primary School — Year 6 overview 2025-2026

3	C
	DT Key Vocabulary

DT Ongoing

Y5/Y6 Key

learning and

skills

seam, seam allowance, reinforce, right side, wrong side, hem, template, pattern pieces, name of textiles and fastenings used, pins, needles, thread, fastenings

ingredients, yeast, dough, bran, flour, wholemeal, unleavened, baking soda, spice, herbs fat, sugar, carbohydrate, protein, vitamins, nutrients, nutrition, healthy, varied, gluten, dairy, allergy, intolerance, savoury, source, seasonality utensils, combine, fold, knead, stir, pour, mix, rubbing in, whisk, beat, roll out, shape, sprinkle, crumble

Design

- To list tools needed before starting the activity.
- To plan the sequence of work e.g. using a storyboard.
- To record ideas using annotated diagrams.
- To use models, kits and drawings to help formulate design ideas.
- To combine modelling and drawing to refine ideas.
- To devise step by step plans which can be read / followed by someone else.
- To use exploded diagrams and cross-sectional diagrams to communicate ideas.
- To sketch and model alternative ideas.
- To decide which design idea to develop.

Make

- To make prototypes.
- 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.
- To use appropriate finishing techniques for the project.
- To refine their product review and rework/improve.

Evaluate

- 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

	To understand now key people have ulfidenced design							
PE My Personal Best	Self-motivation	Respect	Trust	Co-Operation	Resilience	Encouragement		
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PE Whole	Handball Festival	Dance Festival	Inclusion Festival	Wellbeing Festival	Tennis Festival	Tri-Golf Festival		
school festivals	17.10.25	21.11.25	06.02.26	20.03.26	15.05.26	10.07.26		
PE	Basketball	<u>Gymnastics</u>	<u>Dance</u>	<u>Athletics</u>	Golf	<u>Tennis</u>		
	In this unit pupils develop	In this unit, pupils use their	In this unit pupils will focus on	In this unit, pupils are set challenges	In this unit, pupils will explore	In this unit pupils develop		
See GetSet4PE	their understanding of the	knowledge of compositional	developing an idea or theme into	for distance and time that involve	and develop their accuracy of	their understanding of the		
	attacking and defending	principles e.g. how to use	dance choreography. They will	using different styles and	aiming at a target. In golf,	principles of net and wall		
	principles of invasion	variations in level, direction	work in pairs and groups using	combinations of running, jumping and	pupils do this using a club.	games. In all games		

games. In all games activities, pupils have to think about how they use skills, strategies and tactics to outwit the opposition. In basketball 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 combination. Play competitive games, modified where appropriate and apply basic principles suitable for attacking and defending.

Physical skills:

Run, jump, throw, catch, dribble, shoot.

Social skills:

Collaboration, communication, cooperation, respect.

Emotional skills:

Honesty and fair play, confidence, persevere.

Thinking skills:

Reflection, decision

and pathway, how to combine and link actions, how to relate to a partner and apparatus, when developing sequences. They build trust when working collaboratively in larger groups, using formations to improve the aesthetics of their performances. Pupils are given opportunities to receive and provide feedback in order to make improvements on performances. In gymnastics as a whole, pupils develop performance skills considering the quality and control of their actions.

National Curriculum link:

Develop flexibility, strength, technique, control and balance.

Physical skills:

Straddle roll, forward roll, backward roll, counter balance, counter tension, bridge, shoulder stand, handstand, cartwheel, flight.

Social skills:

Work safely, collaboration, communication, respect.

Emotional skills:

Independence, confidence, determination.

Thinking skills:

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

<u>Yoqa</u>

In this unit pupils learn about

different choreographing tools to create dances e.g. formations, timing, dynamics. Pupils will have opportunities to choreograph, perform and provide feedback on dance. Pupils think about how to use movement to convey ideas, emotions, feelings and characters. Pupils will show an awareness of keeping others safe and will have the opportunity to lead others through short warm ups.

National Curriculum link:

Perform dances using a range of movement patterns.

Physical skills:

Actions, dynamics, space, relationships.

Social skills:

Share ideas, collaboration, support communication, inclusion, respect, leadership.

Emotional skills:

Confidence, self-regulation, perseverance, determination, integrity, empathy.

Thinking skills:

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

Fitness

In this unit pupils will take part in a range of activities that explore and develop different areas of their health and fitness. They will learn different components of fitness including speed, stamina, strength, co-ordination, balance and agility Pupils will be given opportunities to work at their maximum and improve on their personal fitness

throwing. As in all athletic activities, pupils think about how to achieve their greatest possible speed, 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, short distance running, triple jump, discus and shot put.

National Curriculum link:

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

Physical skills:

Pace, sprint, jump for distance, push throw, fling throw.

Social skills:

Negotiating, collaborating, respect.

Emotional skills:

Empathy, perseverance, determination.

Thinking skills:

Observing and providing feedback, comprehension.

Volleyball

In this unit pupils develop their understanding of the principles of net and wall games. In all games activities, pupils have to think about how they use skills, strategies and tactics to outwit the opposition. In volleyball, 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

Pupils will develop their understanding of techniques to use over long and short distances. They will have opportunities to apply their skills and knowledge in a range of challenges working individually and with others in both co-operative and competitive environments. Pupils will observe and recognise improvements for their own and others' skills. They will be given opportunities to work on their own and with others. As well as design their own course.

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:

Balance, co-ordination, striking. Social skills:

Work safely, support and

encourage others, collaboration.

Emotional skills:

Perseverance, self-regulation, patience, honesty.

Thinking skills:

Analysis, select and apply skills

0AA

In this unit, pupils develop a skill set that is transferrable to OAA (outdoor adventurous activities). Pupils work individually, collaboratively in

activities, pupils have to think about how they use skills, strategies and tactics to outwit the opposition. Pupils are given opportunities to work co-operatively with others as well as independently, they are able to lead and officiate showing honesty and fair play whilst abiding by the rules. Pupils develop their tactical awareness, learning how to outwit an opponent when playing individually and with a partner.

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:

Forehand groundstroke, backhand groundstroke, forehand volley, backhand volley, underarm serve, rallying.

Social skills:

Support and encourage others, co-operation, collaboration, respect.

Emotional skills:

Honesty, perseverance.

Thinking skills:

Comprehension, observe and provide feedback, select and apply, use tactics, reflection, identifying areas of strength and areas for development.

making, select and apply, use tactics, observe and provide feedback, identify areas of strength and areas for development.

Hockey

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

mindfulness and body awareness. They learn yoga poses and techniques that will help them to connect their mind and body. The unit looks to improve wellbeing by building strength, flexibility and balance. The learning includes breathing and meditation taught through fun and engaging activities. Pupils will be given the opportunity to work collaboratively with others and be given the opportunity to create their own flows and lead others.

National Curriculum link:

Develop flexibility, strength, technique, control and balance.

Physical skills:

Balance, strength, flexibility, co-ordination.

Social skills:

Respect, co-operate leadership, communication, share ideas, work safely. **Emotional skills**:

Focus, concentration, confidence, independence, determination.

Thinking skills:

Identify, create, select and apply actions, observe and provide feedback.

levels. They will need to persevere when they get tired or when they find a challenge hard and are encouraged to support others to do the same. Pupils are asked to recognise areas in which they make the most improvement using the data they have collected.

National Curriculum link:

Use running, jumping and throwing in isolation and in combination.

Develop flexibility, strength, technique, control and balance.

Physical skills:

Agility, balance, co-ordination, speed, stamina, strength.

Social skills:

Support and encourage others, collaboration.

Emotional skills:

 $Perseverance,\ determination.$

Thinking skills:

Observation, analysis, comprehension.

South Ribble Coach — Joy of Moving Intervention

South Ribble Coach — Dance From The Heart Training Session 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:

Throw, catch, set, dig, serve, rally. **Social skills:**

Communication, respect, support and encourage others.

Emotional skills:

Perseverance, honesty, determination. Thinking skills:

Using tactics, select and apply skills, identify strengths and areas for development, reflection.

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, learning how to follow a more complex map including the use of controls.

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:

Communication, collaboration, inclusion, leadership, work safely.

Emotional skills:

Confidence, honesty, trust. Thinking skills:

Evaluation, reflection, problem solving, comprehension, select and apply.

South Ribble Coach – Dr Bike Session

Rounders

In this unit pupils develop their understanding of the principles of striking and fielding. Pupils develop the quality and consistency of their fielding skills and understanding of when to use them such as throwing underarm and overarm, catching and retrieving a ball. They expand on their knowledge of how to play the different roles of bowler, backstop, fielder and batter and to apply tactics in these positions. In all games activities, pupils have to think about how they use skills, strategies and tactics to outwit the opposition. Pupils work with a partner and group to organise and self-manage their own games. Pupils play with honesty and fair play when playing competitively.

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, bowl, bat, field.

Social skills:

Communication, collaboration, respect, co-

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3	NC		Progression of skills				
	Singing Using their voices and with increasing accuracy, fluency, control and expression. Playing Instruments Playing musical instruments with increasing accuracy, fluency, control and expression. Creating Music Improvise and compose music for a range of purposes using the interrelated dimensions of music. Use and understand staff and other musical notations. Listening to Music Listen with attention to detail and recall sounds with increasing aural memory.		Singing in non-round parts — identifying and holding a simple harmony/ descant line in group singing.				
			I know how to sing in harmony, confidently and accurately I know how to perform parts from memory				
			Play, rehearse and perform in a range of solo and ensemble contexts from memory and notation with increasing security, accuracy, fluency,				
			control and musicianship.				
			I know how to play parts from memory, I know how to take the lead in a performance				
			I know how to use a variety different musical devices in my composition (including melody, rhythms and chords)				
			Compose increasingly expressive melodic and harmonic material with increasingly sophisticated use of the dimensions of music. Use structures				
			such as ternary and rondo to organi:	se and give shape to music.			
			Listen to longer pieces of music and identify features				
			I know how to analyse features within different pieces of music				
			I know how to compare and contrast the impact that different composers from different times have had on people of that time.				
			Listen to and aurally understand an increasingly broad range of music genres and styles, showing secure aural awareness of how constructive elements work together to create music expression and effect.				
FL	Phonics 4	Phonics 4	Phonics 4	Phonics 4	Phonics 4	Phonics 4	
Adapted	Maths and numbers 1-100	At school	Healthy lifestyle	The weekend	Planets	Me in the world	
Language Angels	Regular verbs (Dictionary skills)					(French culture) Irregular verbs	
	Skills progression.	Listening	Speaking	Reading	Writing	Grammar	
		Understand longer and more complex phrases / sentences. Pick out main details from a story, poem, song, conversation or passage.	Prepare and practise a simple conversation using familiar vocabulary and structures in new contexts. Understand and express simple opinions. Perform to an audience speaking clearly and audibly with accurate pronunciation and intonation. Use repair strategies to keep a conversation going.	Read carefully and show understanding of words, phrases and simple writing. Read and understand the main points and some detail from a short written passage. Identify different text types and read short, authentic texts for enjoyment or information. Match sound to sentences and paragraphs.	Be able to write at varying length, for different purposes and audiences. Write sentences on a range of topics using a model. Write in sentences using familiar vocabulary, phrases and basic language structures with increasing accuracy.	Uses personal pronouns- "I, you, he, she, it, we, they." Conjugate some basic high frequency irregular verbs. Develop an awareness of verb patterns. Conjugate regular high frequency verbs. Use a range of adverbs to make messages more interesting. Apply correct verb endings to write accurately. Use simple adverbs of time (time phrases including O'clock) Verbal phrases — talk about yesterday or tomorrow in a simple way eg il y avait	

PSHE See 1 Decision Health and wellbeing

How can we keep healthy as we grow?

- Looking after ourselves
- Growing up
- Becoming independent
- Taking more responsibility

Living in the wider world

How can media influence people?

- Media literacy and digital resilience
- Influences and decision making
- Online safety

Relationships

How do friendships change as we grow?

- Different relationships
- Changing and growing
- Adulthood
- Independence
- Moving to secondary school

My Happy Mind

MEET YOUR BRAIN

Our brain and how it works.

How our feelings impact our brain. Different ways to look after our brains so we can be our best selves. How to develop healthy habits to look after our mind.

What charc can use our Strengths to About each and 24 Charles our wind.

Year 6 Transition Programme: Growth mindset and self-regulation techniques in times of stress. To reflect on our stress points as we relate to transitioning to secondary school (as these are different for everyone) and work through strategies to cope with these scenarios. To train our brain and how it grows each time. About the links between our thoughts, feelings and actions and how the thoughts we have can influence how we act. About calming our Amygdala when facing stressful thoughts or having a tough time. How to manage our emotions to move forward positively and learn that we can train their minds just like our bodies. How to reframe scary challenges to become exciting opportunities.

CELEBRATE

What character is. How we can use our Character
Strengths to be at our best.
About each of the 6 Virtues and 24 Character Strengths.
Our own strengths and which ones we would like to grow.

Year 6 Transition Programme: What our top strengths are based on completing an official survey which will rank their Character Strengths from 1-24. More about what each of the 24 Character Strengths means and how they help us each day. How to grow our strengths to help us transition and overcome challenges. How our Character Strengths have helped us get to this point in their lives and how these skills and strengths are transferable to the secondary school environment.

Vocab: Wisdom, Courage, Humanity, Justice, Temperance, Transcendence, Virtues, Strengths Spotting, Top Strengths, Neuroplasticity, Team H-A-P, Dopamine, Habits, Neural Pathways, Cortisol

APPRECIATE

The importance of gratitude. How to be grateful for ourselves, others and experiences. How to establish an Attitude of Gratitude and how it can help us to be the best that we can be. How to practise sharing gratitude with others and the positive effects this has on our wellbeing.

Year 6 Transition Programme:

How gratitude can help us think about all we have in their lives to be thankful for. How to build our resilience by looking at when our bucket is full vs when our bucket is empty. How focussing on our appreciation around the strengths work we have done can remind us of what we DO have during times of stress. To establish a new perspective on how gratitude can help us to build resilience when we face tough times.

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

RELATE

How to have good relationships with others. Active Listening and how to use it to build relationships with others. How our Character Strengths can help us to get along with and relate to others.

Year 6 Transition Programme: How we go about making friendships today — what strengths we have here and what we can develop. How those skills are transferable to our upcoming changing environment. Strategies to manage friendships through change, transition and peer pressure by practising different communication strategies. Strategies for seeing different perspectives through role play.

Vocab: Character Strengths, Relate, Get along, People, Active Listening, 'Stop Understand and Consider', Friendships, Relationships, Differences, Perspectives, Team H-A-P, Dopamine

ENGAGE

How effectively we are using the habits learnt and how we can use them even more. How to help ourselves feel good and do good. How Goal Setting can help us to achieve even more.

Year 6 Transition

Programme: How to set goals linked to transition, which we can work toward to help us feel more comfortable with what is ahead. How to recognise our concerns and define strategies to overcome them. How we can use our strengths to leverage the opportunities that we are excited about. How to create goals around leveraging and practising the tools we have learned as we progress through to secondary school.

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

Y6 TRANSITION PROGRAMME

Cop Lane C	of E Prima	ry School –	Year 6 over	view 2025	-2026
V <mark>o</mark> cab: Brain, Cells,					
Hippocampus, Amygdala,					
Prefrontal Cortex, Mind,					
Focus, Neuroplasticity,					
Neuron, Neural Pathway,					
Happy Breathing, 'Fight,					
Flight, Freeze', Oxygen, Real					
Danger, Perceived Danger,					
Trigger					