	Autumn Term Curriculum Focus		Spring Tei	rm Curriculum Focus	Summer Term	Curriculum Focus
	F	Africa	A	nglo Saxons	Ancient Egypt — Pyramids	
	8 weeks	7 weeks	6 weeks	5 weeks	5 weeks 3 days	6 weeks 2 days
Key dates	National Poetry Day 2 <sup>nd</sup> Oc Non-Fiction November	uting link 14 <sup>th</sup> October 2025 tober 2025 'Play' theme k 10 <sup>th</sup> — 14 <sup>th</sup> November 2025 l4 <sup>th</sup> November 2025 HS — end December 2025	online' theme Children's mental health awaren World Book Day Thursday 5 <sup>th</sup> N Science Week 6 <sup>th</sup> – 15 <sup>th</sup> March 20	026 'Curiosity: What's Your Question?' French Language Day 20 <sup>th</sup> March 2026	Earth Day — 22 <sup>nd</sup> April 202 Sing Up Day TBC Music celebration — end Jul	
Key Texts	THE TREASURE OF THE LOCH NESS MONSTER  MONSTER  BUTTLE STATE OF THE LOCK STATE OF TH	Journey to Joburg	Beawulf  Rathly to ideal year  Illustrated by Vater Yorker	The Buttle Cny Pack	MINISTER BEST	Literacy Shed Soar film and script
Class novel/daily reading	PAUP REVE SARWINGS  PAUP REVE SARWINGS  PAUP REVE SARWINGS  CRIMICOD  AMADIA SHIREEN	THOMAS TAYLOR  J.K. ROWLING  CHRISTMAS  PIG	BETRAVAL BATTLE BLOODSHIPD ANGLO- SAXON BOY	Typerdon managed shared with a small managed shared with a	MARCUS RASHFORD  AND HARLES  THE BEAST BETWO THE FERKE	MARCUS RASHFORD  INVENTED AND INVESTMENT OF THE PEAST BEYOND THE FENCE  MARCUS REFERENCE  INVESTMENT OF THE PEAST BEYOND THE FENCE

### English

### The Loch Ness Monster LPDS bridaina unit.

Reading and writing skills for Year 3 and Year 4 are interwoven throughout these two units of work lasting 3-4 weeks for narrative and 2-3 weeks for non-fiction, all based around the theme of the Loch Ness Monster. The first unit focuses on exploring and researching the infamous legend using film clips, websites, texts and news sources, before children write their own non-fiction article for a children's magazine. Following this, a narrative unit is provided which includes developing a new Loch Ness monster character based on a plot pattern inspired by the classic cartoon, The Family-Ness!

Create sentences with fronted adverbials for when e.q. As the clock struck twelve, the soldiers sprang into action. Use nouns for precision, e.g. burglar rather than man, bungalow rather than house. Explore, identify, collect and use noun phrases e.q. the crumbly cookie with tasty marshmallow pieces. Improvise and compose dialogue, demonstrating their understanding of Standard and non-Standard English. Investigate what happens to words ending in f when suffixes are added, e.g. calf/calves.

Investigate ways in which nouns and adjectives can

### Non Chronological Report -Crazy Creatures Non Fiction Documentary

Issues and Dilemmas -Journey to Jo'burg

### Educational Trip -Knowsley Safari Park

Identify, select and use determiners including:

- articles: a/an, the
- demonstratives : this/that; these/those
- possessives:
- my/your/his/her/its/our/their - quantifiers: some, any, no, many, much, every Use inverted commas and other punctuation to indicate direct speech e.g. The tour quide announced, "Be back here at four o' clock." Develop settings and characterisation using vocabulary to create emphasis, humour,

atmosphere, suspense.

vocabulary banks e.g.

language, persuasive

phrases, alliteration.

non-fiction writing, e.g.

captions, text boxes,

the /k/ sound spelt ch

diagram, lists.

chorus.

Generate and select from

adverbial phrases, technical

Use organisational devices in

Identify and spell words with

(Greek in origin), e.g. scheme,

Novel as a theme - Beowulf

Poems on a theme with a structure - kennings, cinquain, tanka

Create complex sentences with adverb starters e.g. Silently trudging through the snow, Sam made his way up the mountain. Use commas to mark clauses in complex sentences.

Plan and write an opening paragraph which combines setting and character/s. Use paragraphs to organise writing in fiction.

Use further suffixes, e.g. -ation, tion, -ssion, -cian. Identify and spell words with the /⊠/ sound spelt ch

(mostly French in origin), e.g. chef, chalet, machine.

Recounts: Newspapers – The Battle of Hastings

Fantasy - Imaginary Worlds — battle

### **Educational Trip:** Lancaster Castle

Create sentences with fronted adverbials for when e.q. As the clock struck twelve, soldiers sprang into action. Use commas after fronted adverbials.

Read and analyse narrative, nonfiction and poetry in order to plan their own versions.

Develop settings and characterisation vocabulary to create emphasis,

humour.

Plan and write an opening paragraph which combines setting and character/s.

Use paragraphs to organise writing in fiction and non-fiction texts. Use further prefixes, e.g. in-, im-ir-, sub-, inter-, super-, anti-, auto-. Identify and spell words ending with the /q/ sound spelt –que and the /k/ sound spelt –

que (French in origin), e.g. tonque, antique.

Folktales — Marcy and the Riddle of the Sphinx

Classic Poetry — Macavity

Identify, select and effectively use pronouns. Explore, identify and use Standard English verb inflections for writing e.g. We were instead of we was. I was instead of Iwere, I did instead of I done. She saw it instead of she seen it. Link ideas across paragraphs using fronted adverbials for when and where e.g. Several hours later..., Back at home... Identify and spell words with the /s/ sound spelt sc (Latin in origin), e.g. science, scene. The /I/ sound spelt y elsewhere than at the end of words, e.g. myth, gym, Egypt.

Persuasion sales pitch/article - Come to Egypt

Film and Playscript — Soar Literacy Shed film linking to adding text for a playscript

Explanation text -Mummification

Use apostrophes for singular and plural possession e.g. the dog's bone and the dogs' bones.

Improvise and compose dialogue, demonstrating their understanding of Standard and non-Standard Enalish.

Improve writing in light of evaluation.

Understand how diminutives are formed using e.g. suffix ette and prefix mini-. Explore and use the possessive apostrophe, e.g. boy's books (books belonging to a boy) and boys' books (books belonging to more than one boy).

	be made into verbs by the use of suffixes e.g. pollen (noun) and —ate = pollinate (verb).		
English	Identify and discuss the purpose, audience, structure, vocab Discuss and record ideas for planning e.g. story mountain, t	ılary and grammar of narrative, non-fiction and poetry. ext map, non-fiction bridge, story board, boxing-up text types to create a plan.	
writing	Use different sentence structures (see VGP).		
ngoing skills	Proofread to check for errors in spelling, grammar and punc Discuss and propose changes to own and others' writing wit Use appropriate intonation, tone and volume to present thei Use the first three letters of a word to check its spelling in a Write from memory simple sentences, dictated by the teache Spell words from the Year 4 list (selected from the statutory Use a joined style throughout their independent writing. Write with consistency in size and proportion of letters, e.g. descenders of letters do not touch.	h partners/small groups. r writing to a range of audiences. dictionary. rr, that include words and punctuation taught so far.	es of writing are spaced sufficiently so that the ascenders and
ongoing English	Handwriting Pupils should be taught to: - use the diagonal and horizontal strokes that are needed to join letters and understand which letters, when adjacent to one another, are best left unjoined - increase the legibility, consistency and quality of their handwriting [for example, by ensuring that the downstrokes of letters are parallel and equidistant; that lines of writing are spaced sufficiently so that the ascenders and descenders of letters do not touch].	by: - extending the range of sentences with more than one clause by using a wider range of conjunctions, including when, if, because, although, - using the present perfect form of verbs in contrast to the past tense - choosing nouns or pronouns appropriately for clarity and	Spelling Pupils should be taught to: - use further prefixes and suffixes and understand how to add them (English Appendix 1) - spell further homophones - spell words that are often misspelt (English Appendix 1) - place the possessive apostrophe accurately in words with regular plurals [for example, girls', boys'] and in words with irregular plurals [for example, children's] - use the first two or three letters of a word to check its spelling in a dictionary - write from memory simple sentences, dictated by the teacher, that include words and punctuation taught so far.  *Supersonic Spelling Stars NEW September 2024

# Cop Lane C of E Primary School — Year 4 overview 2025-2026 As Y1/Y2 and Autumn term (may differ slightly 2025-2026 academic year)

/i/ sound using /y/	/u/ sound using /ou/	CEW Split digraph arrive believe	/k/ sound using /ch/	/sh/ sound using /ch/	CEW Easy calendar consider	/k/ sound using /que/ antique	/g/ sound using /gue/ spelling analogue catalogue
cygnet cylinder Egypt gymnastics Olympics physics pyramid	courage cousin double nourish southern touch	complete describe exercise extreme guide separate	character chemist chorus Christmas mechanic orchestra	chandelier charades chef Chicago chute machine	continue experiment group important interest material natural	cheque discotheque mosque opaque physique picturesque	colleague dialogue fatigue league meringue monologue synagogue
symmetry	young	suppose surprise	orchid school	moustache parachute	perhaps	technique unique	tongue

Y4 spellings Supersonic Spelling Stars adapted for academic year 25/26

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

CEW /s/ sound using /c/	/s/ sound using /sc/ spelling	/ae/ sound using /ey/ spelling	CEW Doubles	/ae/ sound using /ei/ spelling	/ae/ sound using /eigh/ spelling	CEW /ee/ sound using /e/ spelling
bicycle	adolescent	conveyor	address	abseil	eight	because
centre	ascend	disobey	appear	beige	eighteen	behind
century	crescent	grey	different	rein	eighty	believe
certain	descend	hey	difficult	reindeer	freight	decide
circle	discipline	obey	disappear	reins	neigh	describe
decide	fascinate	prey	TOTAL CONTRACTOR IN			even
experience	muscle	survey	grammar	sheikh	neighbour	recent
medicine	scent	surveyor	opposite	vein	sleigh	remember
notice	science	they	possible	veins	weigh	remind
sentence	scientist	whey	possess	unveil	weight	sequin
	scissors	Ji.	suppose	veil	weightless	7775
	scene	*	Sea transfer from the first fi		3.56	1

## Cop Lane C of E Primary School — Year 4 overview 2025-2026 Summer term (may differ slightly 2025-2026 academic year)

Words ending in suffix /ly/	CEW /ee/ sound using /y/ spelling	Words ending in suffix /tion/	Words ending in suffix /cian/	CEW /ae/ sound using various spellings	Words ending in suffix /sion/
carefully	actually	action	academician	break	collision
cheerfully	city	affection	beautician	eighth	comprehension
enormously	early	celebration	dietician	eight	confusion
kindly	February	education	electrician	famous	division
proudly	history	emotion	magician	favourite	erosion
quickly	icy	infection	mathematician	great	explosion
sadly	library	invention	musician	potatoes	invasion
slowly	naughty	meditation	optician	reign	revision
strongly	ordinary	station	politician	straight	television
warmly	probably	vacation	technician	weight	tension
		**			

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.

### English reading

Explain the meaning of key vocabulary within the context of the text. Justify responses to the text using the PE prompt (Point + Evidence). Draw inferences around characters' thoughts, feelings, actions and motives, and justify with evidence from the text using point and evidence. Prepare for research by identifying what is already known about the subject and key questions to structure the task.

Develop, agree on and evaluate rules for effective discussion.

Identify main ideas drawn from more than one paragraph and summarise these e.a. character is evil because...1/2/3 reasons Analyse and evaluate how specific information is organised within a non-fiction text e.g. text boxes, subheadings, contents, bullet points, glossary, diagrams

Use suffixes to understand meanings e.g.\(\omega\)—ation, - tion, -ssion, -cian, -sion. Learn a range of poems by heart

and rehearse for performance. Prepare poems to read aloud, showing understanding through intonation, tone, volume and action Identify, discuss and collect effective words and phrases which capture the reader's interest and imagination e.g. metaphors, similes. Make predictions based on information stated and implied. Identify, analyse and discuss themes e.g. safe and dangerous, just and unjust, origins of the earth, its people and animals. Draw inferences around characters' thoughts, feelings, actions and motives, and justify with evidence

from the text using point and

Recognise and analyse different

forms of poetry e.g. haiku, limericks,

evidence.

kennings.

Use prefixes to understand meanings e.q. in-, ir-, sub-, inter- super-, anti-, auto-.

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

Justify responses to the text using the PE prompt (Point + Evidence). Record information from a range of non-fiction texts.

Scan for dates, numbers and names.

Learn a range of poems by heart and rehearse for performance. Prepare poems to read aloud, showing action. understanding through intonation, tone, volume

and action. Orally retell a range of stories, including less familiar fairy stories, myths and legends.

Identify, discuss and collect effective words and phrases which capture the reader's interest and imagination e.q. metaphors, similes. Identify, analyse and discuss themes e.g. safe and dangerous, just and unjust, origins of the earth, its people and animals Analyse and evaluate how specific information is

Prepare play scripts to read aloud, showing understanding through intonation, tone, volume and

Demonstrate active reading strategies e.g. generating questions, finding answers, refining thinking, modifying questions, constructing images.

Identify main ideas drawn from more than one paragraph and summarise these e.g. character is evil because... 1/2/3 reasons. Clitheroe Castle is a worthwhile place to visit because 1/2/3 reasons across a text Navigate texts, e.g. using contents and index pages, in order to locate and retrieve

		Prepare for resear what is already kn subject and key qu structure the task. Explain how parag order or build up i they are linked.	own about the estions to raphs are used to	organised within a nor fiction text e.g. text bo sub-headings, contents bullet points, glossary, diagrams	screen. Record information from a
English reading ongoing	Listen to, read and discuss a range of speeches, magazines, electronic texts. Regularly listen to whole novels read Read books and texts, which are strue Use dictionaries to check meanings of Use punctuation to determine intonat Participate in discussion about what it Make and respond to contributions in	erest level. erstand meanings of words. Year 4 list (selected from the statutory Year f fiction, poetry, plays and non-fiction in differ aloud by the teacher. ctured in different ways, for a range of purpo: words in the texts that they read. ion and expression when reading aloud to a r	ent forms e.g. fairy tales, folk tales, classic poetr ses and respond in a variety of ways. ange of audiences. ependently, taking turns and listening to what ot		
English	Listening and Attention	Understanding	Speaking	Vocabulary	Participating, Presenting and Performing
Spoken Language	Listen and retain key points from a range of situations, e.g. information relayed via a visitor, key events in a narrative plot, key details of a film clip through close listening or viewing. Listen to peers and retain key points in a range of situations, e.g. following reading and discussing with a talk partner or small group, when collaborating in science investigations, following instructions in cross-curricular contexts etc. Listen and identify how intonation and expression affects meaning, e.g. when listening to others perform a playscript, persuasive advert or poem. Listen and consider viewpoints from adults and peers, e.g. different opinions linked to issues related to reading narrative and non-fiction, when discussing environmental issues in science, or using historical evidence to identify a point of view.	Respond appropriately to adults in relation to key points, justifying arguments and opinions after listening with sustained concentration.  Respond appropriately to peers in relation to key points, justifying arguments and opinions after listening with sustained concentration.  Respond to questions posed by an adult or peer, orally, related to who, what, where, when, why and how, and ask further relevant questions to extend understanding and knowledge.  Ask a range of appropriate questions to clarify thinking to extend understanding and knowledge.  Take turns when making contributions and responding to others, in a variety of group situations, e.g. discussions and debates. Provide oral explanations, extending with additional details, e.g. hypothesising in science, providing evidence from a text in relation to character actions, explaining a process such as the water cycle etc.  Speak audibly and fluently when communicating with others in pairs, groups and whole class situations.	Use Standard English verb inflections when speaking, e.g.  -I was  -we were  -they are  -Use conjunctions and, but, because, when, before, after, if, so, as, while, since, although during talk to extend ideas in narrative and non-fiction, using speaking frames to support, e.g.  -When the Romans arrived in Britain, they  -Since 43AD,  -If the character  Use a range of sentence starter prompts in narrative and non-fiction, including prepositional phrases and fronted adverbials for when and where, during talk to extend ideas. Use speaking frames to support, e.g.  -Before long,  -Soon after,  -As the sun was setting over the hills,  -Across the rooftops,	Identify, discuss, collect and explain new vocabulary, orally, in stories, non-fiction, poetry, and across the curriculum.  Describe settings orally, using precise vocabulary (verbs, nouns and adjectives) selected from a text and/or generated via discussion.  Describe characters orally, using precise vocabulary (verbs, nouns and adjectives) selected from a text and/or generated via discussion.  Describe feelings orally, using precise vocabulary provided by an adult and/or generated via discussion, e.g. use a thesaurus to explore appropriate synonyms from which to select	Orally retell less familiar stories, or identified sections of stories using a range of strategies, e.g. props, images, actions and story maps. Orally retell non-fiction texts, or sections of non-fiction texts (reports, explanations, persuasion, discussion, information), using a range of strategies, e.g. props, images, actions and text maps. Participate in a range of drama approaches in English and across the curriculum, e.g. talk like an expert, mantle of the expert and documentary reporting to support non-fiction; magic mirror, thought tracking, garden fence gossip and improvisation to support inference. Take part in imaginative role play, e.g. by innovating a familiar story or exploring contexts across the curriculum such as taking on the role of a key figure and applying new vocabulary appropriately. Prepare poems, narratives and playscripts to perform, using intonation, tone and volume when presenting to an audience, e.g. different groups, another class, whole school.

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

### Mathematics

#### WHITE ROSE

### Number: Place Value

- Step 1 Represent numbers to 1,000
- Step 2 Partition numbers to 1,000
- Step 3 Number line to 1,000
- Step 4 Thousands
- Step 5 Represent numbers to 10,000
- Step 6 Partition numbers to 10,000
- Step 7 Flexible partitioning of numbers to 10,000
- Step 8 Find 1, 10, 100, 1,000 more or less
- Step 9 Number line to 10,000
- Step 10 Estimate on a number line to 10,000
- Step 11 Compare numbers to 10,000
- Step 12 Order numbers to 10,000
- Step 13 Roman numerals
- Step 14 Round to the nearest 10
- Step 15 Round to the nearest 100
- Step 16 Round to the nearest 1,000
- Step 17 Round to the nearest 10, 100 or 1,000

#### NATIONAL CURRICULUM LINKS:

Read and write numbers up to 1,000 in numerals and words (Y3).

Identify, represent and estimate numbers using different representations.

Recognise the place value of each digit in a 3-digit number (hundreds, tens, ones) (Y3).

Count in multiples of 6, 7, 9, 25 and 1,000

Recognise the place value of each digit in a 4-digit number (thousands, hundreds, tens and ones).

Find 1,000 more or less than a given number. Order and compare numbers beyond 1,000.

Read Roman numerals to 100 (I to C) and know that over time, the numeral system changed to include the concept of zero and place value.

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

#### Number: Addition and Subtraction

Step 1 Add and subtract 1s, 10s, 100s and 1,000s Step 2 Add up to two 4-diait numbers — no exchange

### WHITE ROSE

### Number: Multiplication and Division B

- Step 1 Factor pairs
- Step 2 Use factor pairs
- Step 3 Multiply by 10
- Step 4 Multiply by 100
- Step 5 Divide by 10
- Step 6 Divide by 100
- Step 7 Related facts multiplication and division
- Step 8 Informal written methods for multiplication
- Step 9 Multiply a 2-digit number by a 1-digit number
- Step 10 Multiply a 3-digit number by a 1-digit number
- Step 11 Divide a 2-digit number by a 1-digit number (1)
- Step 12 Divide a 2-digit number by a 1-digit number (2)
- Step 13 Divide a 3-digit number by a 1-digit number
- Step 14 Correspondence problems
- Step 15 Efficient multiplication

### NATIONAL CURRICULUM LINKS:

Recognise and use factor pairs and commutativity in mental calculations. Recall multiplication and division facts for multiplication tables up to  $12 \times 12$ .

Multiply and divide whole numbers and those involving decimals by 10, 100 and 1,000 (Y5).

Solve problems involving multiplying and adding, including using the distributive law to multiply 2-digit numbers by 1 digit, integer scaling problems and harder correspondence problems such as n objects are connected to m objects.

Multiply 2-digit and 3-digit numbers by a 1-digit number using formal written layout.

Use place value, known and derived facts to multiply and divide mentally, including: multiplying by 0 and 1; dividing by 1; multiplying together 3 numbers.

### Measurement: Length and Perimeter

- Step 1 Measure in kilometres and metres
- Step 2 Equivalent lengths (kilometres and metres)
- Step 3 Perimeter on a grid
- Step 4 Perimeter of a rectangle
- Step 5 Perimeter of rectilinear shapes
- Step 6 Find missing lengths in rectilinear shapes
- Step 7 Calculate perimeter of rectilinear shapes
- Step 8 Perimeter of regular polygons
- Step 9 Perimeter of polygons

#### WHITE ROSE

#### Number: Decimals B

- Step 1 Make a whole with tenths
- Step 2 Make a whole with hundredths
- Step 3 Partition decimals
- Step 4 Flexibly partition decimals
- Step 5 Compare decimals
- Step 6 Order decimals
- Step 7 Round to the nearest whole number
- Step 8 Halves and quarters as decimals

### NATIONAL CURRICULUM LINKS:

Recognise and write decimal equivalents of any number of tenths or hundredths.

Solve simple measure and money problems involving fractions and decimals to 2 decimal places.

Round decimals with 1 decimal place to the nearest whole number

Recognise and write decimal equivalents to 1/4, 1/2 and 3/4.

### Measurement: Money

- Step 1 Write money using decimals
- Step 2 Convert between pounds and pence
- Step 3 Compare amounts of money
- Step 4 Estimate with money
- Step 5 Calculate with money
- Step 6 Solve problems with money

#### NATIONAL CURRICULUM LINKS:

Estimate, compare and calculate different measures, including money in pounds and pence.

### Measurement: Time

- Step 1 Years, months, weeks and days
- Step 2 Hours, minutes and seconds
- Step 3 Convert between analogue and digital times
- Step 4 Convert to the 24-hour clock
- Step 5 Convert from the 24-hour clock

### **NATIONAL CURRICULUM LINKS:**

Solve problems involving converting from hours to minutes, minutes to seconds, years to months, weeks to days.

Read, write and convert time between analogue and digital 12and 24-hour clocks.

### Geometry: Shape

Step 1 Understand angles as turns

Step 3 Add two 4-digit numbers — one exchange

Step 4 Add two 4-digit numbers — more than one exchange

Step 5 Subtract two 4-digit numbers – no exchange

Step 6 Subtract two 4-digit numbers — one exchange

Step 7 Subtract two 4-digit numbers – more than one exchange

Step 8 Efficient subtraction

Step 9 Estimate answers

Step 10 Checking strategies

#### NATIONAL CURRICULUM LINKS:

Add and subtract numbers with up to four digits using the formal written methods of columnar addition and subtraction where appropriate.

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

Estimate and use inverse operations to check answers to a calculation.

#### Measurement: Area

Step 1 What is area?

Step 2 Count squares

Step 3 Make shapes

Step 4 Compare areas

#### NATIONAL CURRICULUM LINKS:

Find the area of rectilinear shapes by counting squares.

### Number: Multiplication and Division A

Step 1 Multiples of 3

Step 2 Multiply and divide by 6

Step 3 6 times-table and division facts

Step 4 Multiply and divide by 9

Step 5 9 times-table and division facts

Step 6 The 3, 6 and 9 times-tables

Step 7 Multiply and divide by 7

Step 8 7 times-table and division facts

Step 9 11 times-table and division facts

Step 10 12 times-table and division facts

Step 11 Multiply by 1 and 0

Step 12 Divide a number by 1 and itself

Step 13 Multiply three numbers

#### NATIONAL CURRICULUM LINKS:

Recall multiplication and division facts for multiplication tables up to  $12 \times 12$ .

Recognise and use factor pairs and commutativity in mental calculations.

### NATIONAL CURRICULUM LINKS:

Convert between different units of measure [for example, kilometre to metre; hour to minute].

Measure and calculate the perimeter of a rectilinear figure (including squares) in centimetres and metres.

#### Number: Fractions

Step 1 Understand the whole

Step 2 Count beyond 1

Step 3 Partition a mixed number

Step 4 Number lines with mixed numbers

Step 5 Compare and order mixed numbers

Step 6 Understand improper fractions

Step 7 Convert mixed numbers to improper fractions

Step 8 Convert improper fractions to mixed numbers

Step 9 Equivalent fractions on a number line

Step 10 Equivalent fraction families

Step 11 Add two or more fractions

Step 12 Add fractions and mixed numbers

Step 13 Subtract two fractions

Step 14 Subtract from whole amounts

Step 15 Subtract from mixed numbers

### NATIONAL CURRICULUM LINKS:

Recognise and use fractions as numbers: unit fractions and non-unit fractions with small denominators (Y3).

Recognise and show, using diagrams, families of common equivalent fractions.

Add and subtract fractions with the same denominator.

### Number: Decimals A

Step 1 Tenths as fractions

Step 2 Tenths as decimals

Step 3 Tenths on a place value chart

Step 4 Tenths on a number line

Step 5 Divide a 1-digit number by 10

Step 6 Divide a 2-digit number by 10

Step 7 Hundredths as fractions

Step 8 Hundredths as decimals

Step 9 Hundredths on a place value chart

Step 10 Divide a 1- or 2-digit number by 100

### NATIONAL CURRICULUM LINKS:

Count up and down in tenths; recognise that tenths arise from dividing an object into 10 equal parts and in dividing 1-digit numbers or quantities by 10 (Y3).

Recognise and write decimal equivalents of any number of tenths or hundredths.

Compare numbers with the same number of decimal places up to 2 decimal places.

Step 2 Identify angles

Step 3 Compare and order angles

Step 4 Triangles

Step 5 Quadrilaterals

Step 6 Polygons

Step 7 Lines of symmetry

Step 8 Complete a symmetric figure

#### NATIONAL CURRICULUM LINKS:

Recognise angles as a property of shape or a description of a turn (Y3).

Identify acute and obtuse angles and compare and order angles up to two right angles by size.

Compare and classify geometric shapes, including quadrilaterals and triangles, based on their properties and sizes.

Identify lines of symmetry in 2-D shapes presented in different orientations.

Complete a simple symmetric figure with respect to a specific line of symmetry.

#### Statistics

Step 1 Interpret charts

Step 2 Comparison, sum and difference

Step 3 Interpret line graphs

Step 4 Draw line graphs

### NATIONAL CURRICULUM LINKS:

Interpret and present discrete and continuous data using appropriate graphical methods, including bar charts and time araphs.

Solve comparison, sum and difference problems using information presented in bar charts, pictograms, tables and other graphs.

#### Geometry: Position and Direction

Step 1 Describe position using coordinates

Step 2 Plot coordinates

Step 3 Draw 2-D shapes on a grid

Step 4 Translate on a grid

Step 5 Describe translation on a grid

#### NATIONAL CURRICULUM LINKS:

Describe positions on a 2-D grid as coordinates in the first  ${\bf quadrant}.$ 

Plot specified points and draw sides to complete a given polygon.

Describe movements between positions as translations of a given unit to the left/right and up/down.

		Find the effect of dividing a 1- or 2-digit number by 10 and 100, identifying the	73077 = 3 = 3 = 3 = 3
	Count in multiples of 6, 7, 9, 25 and 1,000.	value of the digits in the answer as ones, tenths and hundredths.	
	Use place value, known and derived facts to multiply and divide mentally, including: multiplying by 0 and 1; dividing by 1; multiplying together three numbers.	Count up and down in hundredths; recognise that hundredths arise when dividing an object by 100 and dividing tenths by 10.	
	manupiging cogetion units names of	Recognise and show, using diagrams, families of common equivalent fractions.	
Science See PLAN matrices	Living things and their habitats - recognise that living things can be grouped in a variety of ways.  Explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment.  Recognise that environments can change and that this can sometimes pose dangers to living things.  Scientist — Joy Adamson  Teeth and Eating - describe the simple functions of the basic parts of the digestive system in humans.  Identify the different types of teeth in humans and their simple functions.  Construct and interpret a variety of food chains, identifying producers, predators and prey.  Healthy Eating and diet — naming 5 food groups and categorising food. Understanding what makes a healthy, balanced meal.  Link to Non-Fiction texts	States of matter — compare and group materials together, according to whether they are solids, liquids or gases.  Observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C).  Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature.  Electricity - identify common appliances that run on electricity.  Construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers.  Identify whether or not a lamp will light in a simple series circuit, based on whether or not the lamp is part of a complete loop with a battery.  Recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit.  Recognise some common conductors and insulators, and associate metals with being good conductors.  Scientist — Charles Fritts or STEM Ambassador	Sound - identify how sounds are made, associating some of them with something vibrating. Recognise that vibrations from sounds travel through a medium to the ear. Find patterns between the pitch of a sound and features of the object that produced it. Find patterns between the volume of a sound and the strength of the vibrations that produced it. Recognise that sounds get fainter as the distance from the sound source increases. Scientist — Local audiologist Scientist — 'I'm a scientist' online event to meet a scientist Chemistry scientist
Enquiry	<u>Africa</u>	Water	Biomes
Question	What are the similarities and differences between South  Africa and the UK?	Where does Water come from?	How do the different biomes in Spain support diverse ecosystems and human activities?
Geography	Locational Knowledge	Human and Physical Geography	Locational Knowledge
Jeeg, aprig	Locate the world's countries using maps to focus on Africa.  Identify the position and significance of latitude, longitude, equator, northern and southern hemisphere.	Describe and understand key aspects of physical geography including climates zones, vegetation belts, water  Describe and understand key aspects of Human geography including settlement and land, water, minerals, food.	Locate the world's countries using maps to focus on Europe  Place Knowledge  A region in a European Country.
	Human and Physical Geography  Describe and understand key aspects of physical geography including climates zones, rivers and mountains.  Describe and understand key aspects of Human geography including settlement and land, trade and economic activity.	sectionion and with, water, intirerals, jood.	Human and Physical Geography  Describe and understand key aspects of physical geography including climates zones, biomes and mountains.

			Describe and understand key aspect including settlement and land, distr resources and food.
Geography Key learning and skills	Mapping  Use a wider range of maps, atlases and globes to locate countries and features studied  Use maps at more than one scale  Recognise that larger map scales cover less area.  Recognise patterns on maps and begin to explain what they show.  Use the index and contents page of atlases.  Create maps of small areas with features in the correct place.  Make a simple scaled drawing  Relate measurement on large scale maps to measurements outside.  Fieldwork  Use 8 points on a compass  Observe, measure and record the human and physical features in the local area using a range of methods including sketch maps, cameras and other digital devices.  Enquiry and Investigation  Ask more searching questions including how and why as well as where and what when investigating places and processes.  Make comparisons with their own lives and their own situation.  Communication  Identify and describe geographical features and patterns  Use geographical language relating to the physical and human processes.	Enquiry and Investigation  Ask more searching questions including how and why as well as where and what when investigating places and processes.  Make comparisons with their own lives and their own situation  Show increasing empathy and describe similarities as well as differences.  Communication  Identify and describe geographical processes and patterns Use geographical language relating to the physical and human processes.  Express opinions and personal views about what they like and don't like about specific geographical features and situations	resources and food.  Mapping  Use a wider range globes to locate constudied  Use maps from a resolution holiday brochures, Label maps with the purpose Use 4 figure coords on a map Use plan views Make a simple scan hake a simple scan hake a simple scan have searching and why as well an investigating place Show increasing eresimilarities as well  Communication Identify and description and why as well and patterns Use geographical Lephysical and human communicate geographical Add a range of texture communicate geographical Lephysical and human communicate geographical Le
	<ul> <li>Use the zoom facility on digital maps to locate places at different scales.</li> </ul>		digital maps to ex  Use presentation of record and explain and processes.

ects of Human geography ribution of natural

- je of maps, atlases and countries and features
- range of publications eq, s, leaflets and town plans.
- titles to show their
- rdinates to locate features
- aled drawing

of a compass

- ng questions including how as where and what when ces and processes.
- empathy and describe ll as differences.
- ribe geographical features
- language relating to the ian processes.
- graphical information f methods including sketch hs, and presentations.
- ext and annotations to xplain features and places.
- or multimedia software to in geographical features

### Key vocabulary

regions, continent, landscape, UK, North West, cities, national parks, hills, mountains, coasts, rivers, settlements, economic activity, trade links, natural resources, distribution, energy, food, minerals, water, fieldwork, survey, local high street, walking distance area, investigations, data, conclusions, classifications: residential: houses, flats, hotels, hostels; retail: food, clothing, footwear, sports, toys, furniture; professional/ commercial: solicitors, banks, building societies, company offices; industrial and storage: machine tools, engineering, factories, warehouses; entertainment/ leisure: theatres and cinemas, public houses, restaurants, cafes; public authorities: local government offices, police, libraries, hospitals, churches, chapels, schools; other: vacant property, car parking, open spaces, development sites.

History	Fighting for Freedom	Anglo Saxons	Ancient Egypt
J	How did Martin Luther King Jr. and Nelson Mandela help to change unfair rules for children in their countries?	How did the Anglo Saxons deal with crime and can we still see their ideas today?  Substantive Concept — Justice and Equality	What did the Ancient Egyptians invent, and how have their ideas shaped the way we live today?  Substantive Concept — Inventions
	Substantive Concept - Childhood  Disciplinary Concept - Consequence	Disciplinary Concept — Historical Enquiry and Interpretation	Disciplinary Concept — Historical Sources and Evidence
History Key learning and skills	The lives of significant individuals in the past who have contributed to national and international achievements.  Enquiry, Interpretation and Using Sources  Use sources to address historically valid questions and hypotheses about change, cause, similarity and difference, and significance. Ask questions e.g. 'How did?' 'Why were?' 'What was important?'  Recognise how sources of evidence are used to make historical claims. ask questions such as, 'What might this tell us about?'  Recognise that different versions of past events may exist.  Describe some of the different ways the past can be represented e.g. through artists' pictures, museum displays, films and written sources.  Identify historically significant people and events in different situations	<ul> <li>Events People and Changes         <ul> <li>Britain's settlement by Anglo-Saxons and Scots</li> </ul> </li> <li>Enquiry, Interpretation and Using Sources         <ul> <li>Recognise why some events happened and what happened as a result. Ask questions such as, 'Why did?' 'What were the effects?'</li> <li>Describe some of the different ways the past can be represented e.g. through artists' pictures, museum displays, films and written sources.</li> </ul> </li> <li>Chronology         <ul> <li>Place events into different periods using the appropriate historical terminology e.g. decade, century, ancient, Roman, Egyptian, BC, AD, CE, BCE etc</li> <li>Recognise historical events as a coherent, chronological narrative from the earliest times to the present day.</li> <li>Explore main events, situations, changes and links within (and across) different periods e.g. differences/similarities between clothes, food, buildings or transport.</li> </ul> </li> </ul>	Events People and Changes
	Chronology  Identify where people and events fit into a chronological framework by noting connections, trends and contrasts over time  Communication  Describe significant aspects of ancient history, local history, characteristics of societies, and achievements of mankind.	Use relevant and appropriate historical terms such as settlement, invasion, primary/secondary evidence, civilization, empire etc.     *Communicate historical findings through a range of methods including the use of ICT, maps and timelines     Produce own accounts that make some connections and describe some contrasts	<ul> <li>Place events into different periods using the appropriate historical terminology e.g. decade, century, ancient, Roman, Egyptian, BC, AD, CE, BCE etc</li> <li>Recognise historical events as a coherent, chronological narrative from the earliest times to the present day.</li> </ul> Communication

History Key	Discuss some of the connections between local, regional, national and international history     Discuss historical issues and changes  Segregation, apartheid, equality, civil		Crime, punishment, justice, law, ordeal, trial, wergild, tithing, exile,		<ul> <li>Describe significant aspects of ancient history, local history, characteristics of societies, and achievements of mankind.</li> <li>Produce own accounts that make some connections and describe some contrast</li> <li>Pharaoh, hieroglyphics, papyrus, tomb, pyramid, mummification, legacy, civilisation, irrigation, medicine,</li> </ul>	
vocabulary	rights, protest, boycott, spe democracy, injustice, peaceful fairness		mutilation, community, invasion, An	glo-Saxon, compensation, responsibility	invention, Nile, calendar, writ	
Local history						
Computing	Year 4 - Computing systems and networks — The Internet Chrome Music Lab  -To describe how networks physically connect to other networks -To recognise how networked devices make up the internet	Year 4 — Creating Media — Audio Production Audacity  -To identify that sound can be recorded -To explain that audio recordings can be edited -To recognise the different parts of creating a podcast project -To apply audio editing skills	Year 4 Programming A — Repetition in shapes (logo) Turtleacademy.com  -To identify that accuracy in programming is important -To create a program in a text-based language -To explain what 'repeat' means -To modify a count-controlled loop to produce a given outcome -To decompose a task into small	Year 4 — Data and Information — Data Logging TTS Logger / Google Science Journal  -To explain that data gathered over time can be used to answer questions -To use a digital device to collect data automatically -To explain that a data logger collects 'data points' from sensors over time	Year 4 — Creating Media — Photo Editing Paint.net  -To explain that the composition of digital images can be changed -To explain that colours can be changed in digital images -To explain how cloning can be used in photo editing	Year 4 Programming B — Repetition in games (scratch)  -To develop the use of count- controlled loops in a different programming environment  -To explain that in programming there are infinite loops and count controlled loops
	-To outline how websites can be shared via the World Wide Web (WWW) -To describe how content can be added and accessed on the World Wide Web (WWW)	independently -To combine audio to enhance my podcast project -To evaluate the effective use of audio  Online Relationships	steps -To create a program that uses count-controlled loops to produce a given outcome  Online Reputation	-To recognise how a computer can help us analyse data -To identify the data needed to answer questions " -To use data from sensors to answer questions	-To explain that images can be combined -To combine images for a purpose -To evaluate how changes can improve an image	-To develop a design that includes two or more loops which run at the same time -To modify an infinite loop in a given program -To design a project that includes repetition
	-To recognise how the content of the WWW is created by people -To evaluate the consequences of unreliable content	I can describe strategies for safe and fun experiences in a range of online social environments  I can explain how content	I can describe how to find out information about others by searching online.  I can explain ways that some of the information about anyone online could have been created, copied or	Online Bullying  I can describe ways people can be bullied through a range of media.  I can explain why people need to think carefully about how content	Managing Online Information  I can analyse information to make a judgement about probable accuracy and I understand why it is	-To create a project that includes repetition  Copyright and Ownership  When searching on the internet for content to use, I
	Self — Image and Identity  I can explain how my online identity can be different to my offline identity.	shared online may feel unimportant to one person but may be important to other people's thoughts feelings and beliefs	shared by others	they post might affect others, their feelings and how it may affect how others feel about them (their reputation	important to make my own decisions regarding content and that my decisions are respected by others.  I can explain that technology can be designed to act like or impersonate	can explain why I need to consider who owns it and whether I have the right to reuse it  I can give some simple examples of content which I must not use without

	I can explain that others online can pretend to be someone else, including my friends, and can suggest reasons why they might do this		living things (e.g. bots) and describe what the benefits and the risks might be	
ongoing Computing	Using technology:  increasingly develop their independence and confidence in aim to reach 20WPM by the end of Year 4.  make sensible choices about the technology they use to a make sharp, alert, secure, kind and brave online choices the Big Brown Bear - using learn to type to develop speed and God. David and the Psalms — 4.1 (6 hours)	enhance and help them with their work, and to justify their choices to help us to be internet legends.	Are all churches the same? – 4.5 (6 hours + 6 hours – 12	
RE Questful RE *subject to change due to trialling new units	Christmas — Exploring the symbolism of Light — 4.2 (4 + 2 hours — 6 hours)	Easter — Trust/Betrayal — 4.4 (5 hours +1 hour — 6 hours)	hours) Educational Trip - Methodist Church & Hindu Temple	
Art and Design	<b>Painting</b> - In this unit, the children look at different African art and African landscapes. The outcome is to produce an African landscape in watercolour.	<b>3D and Sculpture</b> — This unit links to the cross-curricular topic of the Anglo-Saxons. The children work with clay to create an Anglo-Saxon inspired cross. They look in depth at the design of the crosses and design and create their own.	Collage – The children use portraits of themselves and then use a range of collage techniques to re-create a mummification, linking in with their cross curricular topic of Egyptians.	
Art and Design Key learning and skills	Painting To experiment with different effects and textures including blocking in colour, washes, thickened paint creating textural effects. To mix colours and know which primary colours make secondary colours. To mix and use tints and shades.  Drawing To experiment with different grades of pencil and other implements to create lines and marks	<ul> <li>3D Sculpture</li> <li>To plan, design and make models from observations or imagination.</li> <li>To join clay adequately and construct a simple base for extending and modelling other shapes.</li> <li>To create surface patterns and textures in clay.         <u>Drawing</u> </li> <li>To apply tone in a drawing in a simple way.</li> <li>To begin to show an awareness of objects having a third dimension.</li> </ul>	Collage To experiment with a range of collage techniques such as tearing, overlapping and layering to create images and represent textures. To use collage as a means of collecting ideas and information and building a visual vocabulary.  Drawing To experiment with different grades of pencil and other implements to achieve variations in tone To experiment with different grades of pencils and other implements to draw different forms and shapes	
Art and Design Key vocabulary	scenery, rural, urban, townscape, seascape, representational, imaginary, impressionist, abstract, idealised, natural, swirling, stippled, transparent, opaque, foreground, background, middle ground, horizon	viewpoint, detail, dimension, natural, form, two-dimensional, three-dimensional, stone, texture, form, shape, texture	daub, stamp, emblem, motif, ornamentation, geometric, stylised, abstract	
Art and Design	Exploring and Developing Ideas  Select and record from first hand observation, experien Question and make thoughtful observations about star	I ce and imagination, and explore ideas for different purposes. ting points and select ideas to use in their work.	1	

0 1 101	op Laite o of Little		VIEW ZUZU-ZUZU			
Ongoing Y3/ Y4	<ul> <li>Explore the roles and purposes of artists, craftspeople an Evaluating and Developing Work</li> </ul>	id designers working in different times and cultures.				
key learning		• Compare ideas, methods and approaches in their own and others' work and say what they think and feel about them,				
and skills		Adapt their work according to their views and describe how they might develop it further.				
	Annotate work in a journal.	an any my manager a january				
DT		<b>Textiles</b> — The children use their finalised Art and Design textiles piece of an Anglo Saxon design, to adapt and create a purse or bag, using the Design and Technology skills to modify the creation into a usable product.	Food — With cross curricular links to the Egyptians, the children use this knowledge to develop their understanding of the popular Egyptian food Koshari. They plan, design and create a final product of a traditional Koshari dish.			
		<u>Textiles</u>	<u>Food</u>			
DT Skills		<ul> <li>To develop vocabulary for tools materials and their properties.</li> <li>To understand seam allowance.</li> <li>To join fabrics using running stitch, over sewing, blanket stitch.</li> <li>To use prototype to make pattern.</li> <li>To explore strengthening and stiffening of fabrics.</li> <li>To explore fastenings and recreate some.</li> <li>To sew on buttons and make loops.</li> <li>To use appropriate decoration techniques.</li> </ul>	<ul> <li>To develop sensory vocabulary/knowledge using, smell, taste, texture and feel</li> <li>To analyse the taste, texture, smell and appearance of a range of foods (predominantly savoury).</li> <li>To prepare and cook using a range of cooking techniques.</li> </ul>			
DT Key		fabric, names of fabrics, fastening, compartment, zip, button, structure,	name of products, names of equipment, utensils, techniques and			
Vocabulary		finishing technique, strength, weakness, stiffening, templates, stitch, seam, seam allowance	ingredients texture, taste, sweet, sour, hot, spicy, appearance, smell, preference, greasy, moist, cook, fresh, savoury, hygienic, edible, grown, reared, caught, frozen, tinned, processed,			
	Destar		seasonal, harvested healthy/varied diet			
DT Ongoing Y3/Y4 Key learning and skills	To develop more than one design or adaptation of an To plan a sequence of actions to make a product. To record the plan by drawing using annotated sketch To begin to use cross-sectional and exploded diagram To use prototypes to develop and share ideas. To think ahead about the order of their work and de To propose realistic suggestions as to how they can de To consider aesthetic qualities of materials/ingredient Make  To prepare pattern pieces as templates for their designs To select from a range of tools for cutting shaping joe To use tools with accuracy. To select from techniques for different parts of the propose to select from materials according to their functional To plan the stages of the making process. To use appropriate finishing techniques.	cide upon tools and materials/ingredients. achieve their design ideas. as chosen. gn. pining and finishing. rocess. I properties.				
	<ul> <li>To draw/sketch products to help analyse and understand</li> </ul>					
	<ul> <li>To research needs of user.</li> </ul>					

	op Lane C		ary school -	rear & over	VIEW ZUZE		
	• To identify the strengths and weaknesses of their design ideas in relation to purpose/user.						
	To decide which design idea to develop.						
	<ul> <li>To consider and explain how the finished product could be improved.</li> <li>To discuss how well the finished product meets the design criteria of the user.</li> </ul>						
	<ul> <li>To investigate key individuals in Design and Technology.</li> </ul>						
Music	Charanga MMC Unit	Charanga MMC unit	Charanga MMC unit	Charanga Original Scheme	Charanga MMC unit	Charanga MMC Unit	
	Musical Structures	Exploring Feelings When	Compose With Your Friends	Mamma Mia	Expression and	The Show Must Go on!	
Adapted Charanga	Musical sections that repeat	You Play	When you are composing music	Children will learn to sing, play,	Improvisation	Create and present a	
	or change help create the	Sometimes, the music we	together, there is a lot to remember!	improvise and compose with the well-	Improvisation is a way to	performance! Present what	
,	structure, or form, of a	hear highlights the words we	Music is often written based on	known song Mamma Mia. Children	express our feelings. Music	has been learnt in the lesson	
	piece of music or a song.	are singing! There might be a	various key signatures that guide	will listen and appraise more ABBA	comes from our hearts. To	with confidence. Introduce	
	Look for patterns in the	special effect in the music on	melodies used in the music. There is	hits.	make your improvisation	the performance with an	
Recorders and	sections of music and songs	a particular song lyric to	often a note that sounds like		more expressive in this unit,	understanding of what the	
tuned/untuned	within this unit. Verses and	make that word stand out.	'home', or where a melody should		add dynamics.	songs are about and any	
percussion	choruses can repeat or	Explore how special effects in	'land'. This is called the 'tonic pitch'		T . I . C .	other connections.	
	alternate and these provide	music can make the words	or the 'home note' and makes a		Train Is a Comin	Remember, use the simple	
	structure in music.	we sing more meaningful.	melody or a song sound final — like		Oh Happy Day	band parts if you want to.	
		The sounds that we hear in	it has been resolved. Practice		A World Full of Sound	V 0 5 1 T	
	Hoedown	music can also help to	listening, singing, and playing			You Can See It Through	
	I'm Always There	communicate specific moods.	instruments to explore this			The Octopus Slide	
	Martin Luther King	l <u>-</u>	important note in music.			Connect	
		Looking Into The Mirror					
		Take Time In Life	Bringing Us together				
		Scarborough Fair	Old Joe Clarke				
			Dance With Me		-11		
	NC Singing		Progression of Skills				
			Sing songs with confidence using a wider vocal range.				
	Using their voices and with in	creasing accuracy, fluency,	Sing expressively with awareness and control of the expressive elements.				
	control and expression.		Sing in tune.				
	DI . T		Singing in rounds confidently, listening to others to develop an awareness of harmony.				
	9 9	nstruments	Play and perform simple musical patterns on tuned and un-tuned instruments with an awareness of a steady pulse.				
	Playing musical instruments w		Hold a recorder with my left hand at the top.				
	fluency, control and expressio	n.	Blow gently and use my tongue to separate the notes.				
			Play B,A,G,C,E and other notes if appropriate				
			Know how the notes on the recorder relate to the notes on the stave.				
		ng Music	Continue to improvise musical ideas and patterns using the pentatonic series; compose melodic ideas and start to show awareness of				
	· · · · · · · · · · · · · · · · · · ·	for a range of purposes using	harmony. Be aware of simple form, such as ternary form.				
	the interrelated dimensions of music. Use and understand staff and other notations.						
		g to Music	Listen with greater attention to detail to a variety of music styles and comment on the tempo, dynamics, pitch and timbre.				
	Listen with attention to detail and recall sounds with						
	increasing aural memory.	D 0	BL O		I n	DI . 0	
FL	Phonics 2	Phonics 2	Phonics 2	Phonics 2 Goldilocks and the	Phonics 2	Phonics 2	
	Vegetables	Presenting myself	My family	Goldhocks and the	In the classroom	At the tea room	

Adapted		Noël		Three bears		
Language Angels	Skills progression.	Listening	Speaking	Reading	Writing	Grammar
		Listen attentively and show understanding by joining in and responding. Listen for specific words and phrases. Follow a short familiar text listening and reading at the same time.	Perform simple communicative tasks using phrases and short sentences. Ask and answer questions on several topics. Using phonetical sounds imitate pronunciation and intonation so that others can understand. Memorise language and present ideas and information e.g. a short presentation about self / role play.	Read and understand a range of familiar written phrases. Follow a short familiar text listening and reading at the same time. Read some familiar words and phrases aloud and pronounce them accurately.	Write simple words and phrases using a model. Write some phrases from memory. Develop an awareness of sound spelling link, to be able to write with increasing accuracy from memory.	Develop an awareness of sound spelling link to be able to write with increasing accuracy. Recognise different word classes e.g. nouns, verbs, adjectives. Recognise and use high frequency verbs. Question words. Develop an awareness of adjectival agreements.
PE My Personal Best	Self-motivation	Respect	Trust	Co-Operation	Resilience	Encouragement
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	<u>Gymnastics</u>	<u>Dance</u>	<u>Hockey</u>	Golf	Athletics	<u>Tennis</u>
	In this unit pupils develop	In this unit pupils focus on	In this unit pupils develop their	In this unit pupils develop pupils will	In this unit pupils will	In this unit pupils develop
See GetSet4PE	balancing, rolling, jumping	creating characters and	understanding of the attacking and	explore and develop their accuracy of	develop basic running,	their understanding of the
	and inverted movements	narrative through movement	defending principles of invasion	aiming at a target. In golf, pupils do	jumping and throwing	principles of net and wall
	and use these skills to	and gesture. They gain	games. In all games activities, pupils	this using a club. Pupils will develop	techniques. They are set	games. In all games
	create more complex	inspiration from a range of	have to think about how they use	their understanding of techniques to	challenges for distance and	activities, pupils have to
	sequences. Pupils are	stimuli, working individually,	skills, strategies and tactics to	use over long and short distances.	time that involve using	think about how they use
	taught to demonstrate	in pairs and small groups. In	outwit the opposition. In hockey	They will have opportunities to apply	different styles and	skills, strategies and tactics
	control in their behaviour	dance as a whole, pupils	pupils do this by maintaining	their skills and knowledge in a range	combinations of running,	to outwit the opposition.
	to create a safe	think about how to use	possession and moving the ball	of challenges working individually	jumping and throwing. As	Pupils are given
	environment for themselves	movement to explore and	towards goal to score. Pupils	and with others both co-operative	in all athletic activities,	opportunities to play games
	and others to work in. They	communicate ideas and	develop their understanding of the	and competitive environments. Pupils	pupils think about how to	independently and are
	work independently and in	issues, and their own feelings	importance of fair play and honesty	will learn how to work safely whilst	achieve their greatest	taught the importance of
	collaboration with others to	and thoughts. Pupils will	while self-managing games and	playing golf and develop an	possible speed, distance or	being honest whilst playing
	create and develop	develop confidence in	learning and abiding by key rules,	awareness of how to play within the	accuracy and learn how to	to the rules.
	sequences. Pupils are given	performing and will be given	as well as evaluating their own and	rules of the given game.	persevere to achieve their	National Curriculum link:
	opportunities to receive and	the opportunity to provide	others' performances.	National Curriculum link:	personal best.	Use running, jumping and
	provide feedback in order	feedback and utilise feedback	National Curriculum link:	Use running, jumping, throwing and	National Curriculum link:	throwing in isolation and in
	to make improvements on	to improve their own work.	Use running, jumping, throwing and	catching in isolation and in	Use running, jumping and	combination. Play
	their performances. In	National Curriculum link:	catching in isolation and in	combination. Play competitive games,	throwing in isolation and in	competitive games, modified
	gymnastics as a whole,	Perform dances using a range	combination. Play competitive	modified where appropriate and	combination. Develop	where appropriate and apply
	pupils develop performance	of movement patterns.	games, modified where appropriate	apply basic principles suitable for	flexibility, strength,	basic principles suitable for
	skills considering the quality	Physical skills:	and apply basic principles suitable	attacking and defending.	technique, control and	attacking and defending.
	and control of their actions.	Actions, dynamics, space,	for attacking and defending.	Physical skills:	balance.	Physical skills:
	National Curriculum link:	relationships.	Physical skills:	Balance, co-ordination, striking.	Physical skills:	Throwing, catching,
	Develop flexibility, strength,	Social skills:	Dribble, pass, receive, intercept, run,	<u>Social skills:</u>	Pace, sprint, jump for	forehand, backhand,
	technique, control and	Co-operation,	shoot.	Work safely, support and encourage		rallying.

balance.

### Physical skills:

Individual and partner balances, rotation jumps, straight roll, barrel roll, forward roll, straddle roll, bridge, shoulder stand.

### Social skills:

Work safely, determination, collaboration, communication, respect.

### Emotional skills:

Confidence, perseverance.

### Thinking skills:

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

### Swimming

This unit is aimed at developing swimmers. In this unit, pupils will be introduced to specific swimming strokes on their front and on their back. They will learn how to travel, float and submerge with increasing confidence. They will learn and use different kicking and arm actions. Pupils will be given opportunities to observe others and provide feedback. They will also be introduced to some personal survival skills and how to stay safe around water.

### National Curriculum link:

All schools must provide swimming instruction either in key stage 1 or key stage communication, inclusion, collaboration.

### Emotional skills:

Confidence, empathy, determination.

### Thinking skills:

Observe and provide feedback, select and apply skills, creativity, comprehension.

### **Swimming**

This unit is aimed at developing swimmers. In this unit, pupils will be introduced to specific swimming strokes on their front and on their back. They will learn how to travel, float and submerge with increasing confidence. They will learn and use different kicking and arm actions. Pupils will be given opportunities to observe others and provide feedback. They will also be introduced to some personal survival skills and how to stay safe around water.

### National Curriculum link:

All schools must provide swimming instruction either in key stage 1 or key stage 2.

### Physical skills:

Submersion, float, glide, front crawl, backstroke, breaststroke, rotation, scull, tread water, handstands, surface dives, H.E.L.P and huddle position.

### Social skills:

Communication, support and encourage others, keep

### Social skills:

Communication, collaboration, work safely, respect.

### Emotional skills:

Honesty, perseverance, determination.

### Thinking skills:

Decision making, select and apply, comprehension, identifying strengths and areas for development.

### Swimming

This unit is aimed at developing swimmers. In this unit, pupils will be introduced to specific swimming strokes on their front and on their back. They will learn how to travel, float and submerge with increasing confidence. They will learn and use different kicking and arm actions. Pupils will be given opportunities to observe others and provide feedback. They will also be introduced to some personal survival skills and how to stay safe around water.

### National Curriculum link:

All schools must provide swimming instruction either in key stage 1 or key stage 2.

### Physical skills:

Submersion, float, glide, front crawl, backstroke, breaststroke, rotation, scull, tread water, handstands, surface dives, H.E.L.P and huddle position.

### Social skills:

Communication, support and encourage others, keep myself and others safe, collaboration.

### Emotional skills:

Confidence, honesty, determination, independence, perseverance. Thinking skills:

others, collaboration, respect, communication.

### Emotional skills:

Perseverance, determination, honesty.

### Thinking skills:

Comprehension, observation, provide feedback, select and apply skills.

### OAA

OAA (outdoor adventurous activities) allows pupils to develop problem solving skills through a range of challenges. Pupils work independently, as a pair and in a small group to plan, explore, solve, reflect and improve on strategies. Pupils develop communication skills, taking on the role of a leader and working within a team. Pupils develop navigation skills including orientating a map, identifying key symbols and drawing and following a route.

### National Curriculum link:

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

### Physical skills:

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

### Social skills:

Communication, co-operation, collaboration.

### Emotional skills:

Determination, resilience, honesty, trust, confidence.

### Thinking skills:

Problem solving, evaluation, reflection, create, select and apply.

### Swimming

This unit is aimed at developing swimmers. In this unit, pupils will be introduced to specific swimming

distance, throw for distance.

### Social skills:

Collaboration, leadership.

### **Emotional skills:**

Perseverance, determination, honesty.

### Thinking skills:

Reflection, observing and providing feedback, exploring ideas, comprehension.

### Football

In this unit pupils develop their understanding of the attacking and defending principles of invasion. 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 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

### Social skills:

Co-operation, support and encourage others, collaboration, respect.

### Emotional skills:

Perseverance, honesty, determination

### Thinking skills:

Identifying strengths and areas for improvement, reflection, select and apply, comprehension, use tactics.

### Rounders

In this unit pupils explore their understanding of the principles of striking and fielding. Pupils learn how to score points by striking a ball into space and running around cones or bases. When fielding, they learn how to play in different fielding roles. They focus on developing throwing, catching and batting skills. In all games activities, pupils have to think about how they use skills, strategies and tactics to outwit the opposition. 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,

	OP Edito				TOW ZOZE	
	Physical skills:	myself and others safe,	Comprehension, observe and	strokes on their front and on their	suitable for attacking and	modified where appropriate
	Submersion, float, glide,	collaboration.	provide feedback, tactics, select and	back. They will learn how to travel,	defending.	and apply basic principles
	front crawl, backstroke,	Emotional skills:	apply skill.	float and submerge with increasing	Physical skills:	suitable for attacking and
	breaststroke, rotation, scull,	Confidence, honesty,		confidence. They will learn and use	Dribble, pass, receive, track.	defending.
	tread water, handstands,	determination,	South Ribble Coach — Joy of	different kicking and arm actions.	Social skills:	Physical skills:
	surface dives, H.E.L.P and	independence, perseverance .	Moving Intervention	Pupils will be given opportunities to	Co-operation, respect,	Underarm and overarm
	huddle position.	Thinking skills:		observe others and provide feedback.	communication.	throw, catch, bowl, track a
	<u>Social skills:</u>	Comprehension, observe and		They will also be introduced to some	<u>Emotional skills:</u>	ball, field and retrieve a ball,
	Communication, support	provide feedback, tactics,		personal survival skills and how to	Determination, honesty,	bat.
	and encourage others, keep	select and apply skill.		stay safe around water.	persevere, independence.	<u>Social skills:</u>
	myself and others safe,			National Curriculum link:	Thinking skills:	Collaboration,
	collaboration.			All schools must provide swimming	Decision making,	communication, co-operate,
	Emotional skills:			instruction either in key stage 1 or	comprehension, select and	support and encourage
	Confidence, honesty,			key stage 2.	apply, use tactics.	others.
	determination,			Physical skills:		Emotional skills:
	independence,			Submersion, float, glide, front crawl,		Honesty, fair play,
	perseverance.			backstroke, breaststroke, rotation,		confidence, determination.
	Thinking skills:			scull, tread water, handstands,		<u>Thinking skills:</u>
	Comprehension, observe			surface dives, H.E.L.P and huddle		Comprehension, select and
	and provide feedback,			position.		apply skills, tactics, make
	tactics, select and apply			Social skills:		decisions.
	skill.			Communication, support and		
				encourage others, keep myself and		South Ribble Coach —
				others safe, collaboration.		Scoot Safe Session
				Emotional skills:		
				Confidence, honesty, determination,		South Ribble Coach –
				independence, perseverance.		Dance From The Heart
				Thinking skills:		<mark>Session</mark>
				Comprehension, observe and provide		
				feedback, tactics, select and apply		
				skill.		
PSHE	Living in the wider world	Relationships	Health and wellbeing	Health and wellbeing	Health and wellbeing	Health and wellbeing
	<i>y</i>		<b>-</b>	<b>-</b>		· ······
See 1 Decision	How can our choices	How do we treat each	How can we manage risk in	How can we manage our feelings?	What makes up our	What strengths, skills and
	make a difference to	other with respect?	different places?	Feelings and emotions	identity?	interests do we have?
	others and the	<ul> <li>Respect for self and</li> </ul>	<ul> <li>Keeping safe; out and about;</li> </ul>	Expression of feelings	• Identity	• Self-esteem
	environment?	others	<ul> <li>Recognising and managing</li> </ul>	Behaviour	Personal	• Self-worth
	Caring for others	Courteous behaviour	risk		attributes and	Personal qualities
	The environment;	• Safety;			qualities • Similarities and	<ul> <li>Managing set back</li> </ul>
	people and animals <ul> <li>Shared</li> </ul>	Human rights			differences	
	responsibilities,				• Individuality	
	responsionnes,				Stereotypes	
				l .		

	op Eulie		ary scribbit -	Teal Tovel	VIEW ZUZE	
	making choices and decisions					
	aecisions					
My Happy Mind	MEET YOUR BRAIN	CELEBRATE	APPRECIATE	RELATE	ENGAGE	
	How to train our minds to	That scientists have	How we can develop an Attitude of		That to engage means to	
	focus on whatever we	discovered that we all have	Gratitude at home and school. How	That when we use Stop, Understand and Consider, it gives us time to	pay attention and put effort	
	want. We will learn that	24 Character Strengths, but	to create a Gratitude Domino Effect	pause, understand where others are	into something. How our	
	this is Neuroplasticity, and	in different amounts. To	- when we notice what makes us	coming from and consider how to	feelings affect our ability to	
	we can do anything we put	identify our top Character	feel good, we show more gratitude	respond best. When we see things	do well in an activity and	
	our mind to. How we use	Strengths out of the	to others and then that makes them	from different perspectives, our brain	learn that we have to feel	
	each part of Team H-A-P	following: 1.Love and	feel good and show more gratitude	will remember and grow; this helps	good, to do good. What	
	and reflect on when we use	Kindness 2.Bravery and	too. That the more time we think	children to build better relationships. That friends can help us see things	Big Dream Goals are. How	
	them to develop our	Honesty 3.Exploring and	about gratitude, the stronger the	from a different perspective and	to use perseverance and	
	understanding. How the	Learning 4.Teamwork and	Neural Pathways get and the easier	that's why we should talk to our	resilience to help us not	
	Amygdala reacts to real	Friendship 5.Love of Life and	it is to give gratitude. This is	friends about our problems. Why it is	give up on something. That	
	and perceived danger.	Our World.	because of Neuroplasticity, and we	important to show gratitude to our	we have to Believe to	
	About what triggers our		need to make it a habit. How giving	friends when they help. That the	Achieve. How to set our	
	own Amygdala to fight,	Why Strengths Spotting is so	gratitude can help us get through	skills needed to listen actively can help us to 'Stop, Understand and	own Big Dream Goals	
	flight and freeze, and how	powerful and how the best	tough times, and when we can see	Consider'. That it is important to		
	we can train our brain to	way to learn about strengths	everything we are grateful for, it	listen to your friends and ask about	Vocab: Engage, Activity,	
	calm our Amygdala down.	is by noticing them. How	makes the problems we face a little	their feelings and opinions to be a	Goal, Perseverance, Feel	
	About the brain's structure	when we spot strengths over	easier to manage.	good friend. That it is also important	Good, Do Good, Believe to	
	and how Neurons carry	and over, we will build		for us to talk to friends too.	Achieve, Happy Breathing, Habits, Resilience,	
	messages to create Neural	Neural Pathways to create a	Vocab: Appreciate, Grateful,	Vocab: Character Strengths, Relate,	Dopamine	
	Pathways. How Neural	habit. That Character	Thankful, Wheel of Gratitude,	Get along, People, Active Listening,	Dopamare	
	Pathways help us to form	Strengths can help us solve	Gratitude Domino Effect, Yourself,	'Stop Understand and Consider',		
	habits. More about how to	problems and that everyone	Others, Experiences, Team H-A-P,	Friendships, Relationships,		
	look after our brains and	uses different strengths.	Happy Breathing	Differences, Perspectives		
	what happens if we don't.	Character Strengths can		Systemes, recopertives		
	We will learn how our	always help us. That Team				
	minds can feel like a snow	H-A-P loves it when we use				
	globe, leaving us unable to	our Character Strengths				
	see clearly.	because Dopamine gets				
		released in the brain to help				
	Vocab: Brain, Cells,	us perform at our best.				
	Hippocampus, Amygdala,	Variety Changes Co. 1				
	Prefrontal Cortex, Mind,	Vocab: Character Strengths,				!
	Focus, Neuroplasticity,	Love and Kindness, Bravery				
	Neuron, Neural Pathway,	and Honesty, Exploring and				!
	Happy Breathing, 'Fight,	Learning, Teamwork, and				
	Flight, Freeze', Oxygen,	Friendship, Love of Life and				
		Our World, Unique, Special,				

	of E Primary	School - Year	4 overview 202	5-2026
Real Danger, Perceived	Strengths Spotting,	,		
Danger, Trigger	Neuroplasticity, Team H-A-P,			
	Dopamine, Habits, Neural			
	Pathways			