		Curriculum Focus nans	• •	Curriculum Focus	Summer Term Cı Vikiı	
					J	
	7 weeks	8 weeks	6 weeks	6 weeks	4 weeks 2 days	7 weeks 3 days
Key dates	Ada Lovelace Day — Computing link 8 th October 2024 National Poetry Day 3 rd October 2024 'Standing on the Shoulders of Giants' theme Non-Fiction November World Nursery Rhyme Week 11 th — 15 th November 2024 Anti-Bullying Week 11 th — 15 th November 2024		Safer Internet Day 11 th February 2025 Children's mental health awareness week 3 rd — 9 th February 2025 Family History Fortnight World Book Day Thursday 6 th March 2025 STEM Week — 7 th - 16 th March 2025 Science Week 7 th - 16 th March 2025 'Change and Adapt' theme World Art Day Monday April 15 th 2025		Sing Up Day TBC Music celebration — end July 2025	
Key Texts	Michael Bond Paddington The original very of the boar from Dutsert Faus Loncone treat resched The Haire and the Tortoise	ESCAPE FROM POM PEII CHASTINA BALIT	Dear Strain Housean	Jack Beaustalk Beaustalk Jack Beaustalk Jack Beaustalk Jack Bryan Jack Bryan Jack Beaustalk Jack	ABBARTSONS PUTRICIPE COLLECTION Arthurant and the Golden Rope	Terry Jones SAGA of ERIK the VIKING THE LAST VIKING TERRY DEARN
Class novel/daily			CRESSIDA COWELL HOW TO TRAIN YOUR DRAGON	VILLANS	this cat must learn to light	this car must learn to fight
reading	May lackness linearly to the lackness linearly to the lackness linearly linearly lackness linearly linearly lackness linearly lin			RYAN HAMMOND	Varjak Paw SF Said West rectant When the part of th	Varjak Paw SF Sald Walletish Part Pitter Parties of the Market of the Market WINNER OF THE SMARTEN PRIZE GOLD ANNEL
English	Paddington LPDS bridging unit.	Recount - Escape from	Discussion For/Against —	Fairy Tales/Folk Tales	Novel as a theme —	Playscripts — 'The Sag
	Year 2 and Year 3 reading and	Pompeii/Roman Diary	Healthy Eating in schools	Jack and the Beanstalk	Adventure	of Erik the Viking' —
	writing skills are interwoven	N 61 1 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Yes/No		Arthur and the Golden	Terry Jones and Micho
	throughout both narrative and non-	Non-Chronological Reports — Non-		Classic poetry for	Rope — Todd Stanton	Foreman
	fiction units in this publication, all	Fiction Texts linked to the Romans		performance — Jabberwocky		

themed around one of our favourite bears from children's literature – Paddington! The first unit explores Michael Bond's classic text, alongside the use of more recent film material. Regular short and long writing opportunities are embedded throughout the sequence as the children work towards an extended narrative of their own Paddington adventure. This is followed by a non-fiction unit, in which children will explore a range of nonfiction sources, websites and clips, before writing their own tourist quide to either London or your local area.

Character description: Paddington (LPDS Bridging unit)

Novel as a theme: Paddington (LPDS Bridging unit) Information Leaflet Local Area (LPDS Bringing unit)

Fables/Myths — The Hare and the Tortoise

Identify clauses in sentences. Explore, identify and create complex sentences using a range of conjunctions e.g. when, if because, although.

Use inverted commas to punctuate direct speech (speech marks).

Use the determiner a or an according to whether the next word begins with a consonant or vowel e.g. a rock, an open box.
Explore and collect nouns with

prefixes super, anti, auto.

Drafting and writing

Create and develop settings for narrative.

Create and develop characters for narrative.

Improvise, create and write dialogue.

Poems with a structure e.g. shape, calligrams, rhyming couplets – linking to Winter

Explore and identify main **clauses** in complex sentences.

Drafting and writing

Create and develop settings for narrative.

Create and develop characters for narrative.

Improvise, create and write dialogue. Create and develop plots based on a model.

Use further **prefixes** *dis_, mis_, re_,* and **suffixes** _ly,

_ous, and understand how to add them.

Add suffixes beginning with vowel letters to words of more than one syllable.

Spell homophones and near homophones.

Spell words containing the $/\!\!\boxtimes/$ sound spelt ou, e.g.

young, touch, double
Explore and collect nouns with
prefixes super, anti, auto.

Instructional Text: Creating a smoothie

Persuasive Letters – link to above/smoothie link 'Dear Miss'

Explore and identify main and subordinate clauses in complex sentences.

Explore, identify and create complex sentences using a range of **conjunctions** e.g. while, since, until, before, after, so.

Use the comma to separate clauses in complex sentences where the subordinate clause appears first, e.g. Although it was raining, we decided not to take our coats.

Identify, select, generate and effectively use **prepositions** for where e.g. above, below, beneath, within, outside, beyond.

Select, generate and effectively use **adverbs** e.g. suddenly, silently, soon, next, eventually.

Drafting and writing

Create and develop settings for narrative.

Create and develop characters for narrative.

Improvise, create and write dialogue.
Create and develop plots

based on a model. Group related material into paragraphs.

paragraphs.

Spell words with endings sounding like /\overline{MM} e.g. treasure, enclosure, pleasure.

Spell words with endings sounding like or /t\overline{MM}, e.g. creature, furniture, adventure.

Spell words with the /e\overline{M}

sound spelt ei, eigh, or ey,

Explore and identify main and **subordinate clauses** in complex sentences.

Explore, identify and create complex sentences using a range of **conjunctions** e.g. while, since, until, before, after, so.

Use the comma to separate clauses in complex sentences where the subordinate clause appears first, e.g. Although it was raining, we decided not to take our coats.

Identify, select, generate and effectively use prepositions for where e.g. above, below, beneath, within, outside, beyond.

Select, generate and effectively use **adverbs** e.g. suddenly, silently, soon, next, eventually.

Drafting and writingCreate and develop settings

for narrative.
Create and develop
characters for narrative.
Improvise, create and write
dialoque.

Create and develop plots based on a model. Group related material into

paragraphs.

Spell words with endings sounding like /\overline{\Overl

sounding like or /LEWI, e.g. creature, furniture, adventure.

Spell words with the /eWI sound spelt ei, eigh, or ey, e.g. vein, weigh, eight, neighbour, they, obey Identify and spell irregular past tense verbs, e.g. send /sent, hear / heard, think/thought

Recount: Biography — link to famous Sports People.

Use perfect form of verbs using have and has to indicate a completed action e.g. He has gone out to play (present perfect) instead of he went out to play (simple past). Explore and collect word families e.g. medical, medicine, medicinal, medic, paramedic, medically to extend vocabulary.

Drafting and writingCreate and develop settings for narrative.
Create and develop

Create and develop characters for narrative. Improvise, create and write dialogue. Create and develop plots

based on a model.

Identify and spell irregular plurals, e.g goose/ geese, woman/women, potato /es

'The Last Viking' — Terry Deary

Poems on a Theme

Vikings – Dangegeld by Rudyard Kipling

Explanation Text — Link to science topic 'Light and Shadows'

Use perfect form of verbs using have and has to indicate a completed action e.g. He has gone out to play (present perfect) instead of he went out to play (simple past).

Explore and collect word families e.g. medical, medicine, medicinal, medic, paramedic, medically to extend vocabulary.

Drafting and writing

Create and develop settings for narrative.
Create and develop characters for narrative.
Improvise, create and write dialogue.
Create and develop plots based on a model.
Identify and spell irregular plurals, e.g goose/ geese, woman/women, potato /es

	op Lane C of E Frimary 3	chool — Tear 3 overvi	lew 2024-2023
	Create and develop plots based on	e.g. vein, weigh, eight,	
	a model.	neighbour, they, obey	
	Use headings and sub headings to	Identify and spell irregular	
	organise	past tense verbs, e.g. send	
	information.	/sent, hear / heard, think/	
	Use further prefixes dis_, mis_, re_,	thought	
	and suffixes _ly,		
	_ous, and understand how to add		
	them.		
	Add suffixes beginning with vowel		
	letters to words of		
	more than one syllable.		
	Spell homophones and near		
	homophones. Spell words containing the 🏿		
	sound spelt ou, e.g.		
	young, touch, double		
F 1: 1	Identify clauses in sentences.		
English	Explore and identify main and subordinate clauses in complex sentences.		
ongoing	Explore, identify and create complex sentences using a range of conjunctions	e a, when, if because, although, while, since, until, before, after, so	
	Use the comma to separate clauses in complex sentences where the subording		
writing skills	Identify, select, generate and effectively use prepositions for where e.g. above		
	Select, generate and effectively use adverbs e.g. suddenly, silently, soon, next	, eventually.	
	Use inverted commas to punctuate direct speech (speech marks).		
	Use perfect form of verbs using have and has to indicate a completed action e		t to play (simple past).
	Use the determiner a or an according to whether the next word begins with a		
	Explore and collect word families e.g. medical, medicine, medicinal, medic, pa	ramedic, medically to extend vocabulary.	
	Explore and collect nouns with prefixes super, anti, auto.	vi e	
	Read and analyse narrative, non-fiction and poetry in order to plan and write Identify and discuss the purpose, audience, structure, vocabulary and gramma		
	Discuss and record ideas for planning using a range of formats, e.g. <i>chunking</i>		
	Generate and select from vocabulary banks e.g. noun phrases, powerful verbs,		
	Use different sentence structures (see VGP).	technical language, syntolights for sala appropriate to text type.	
	Evaluating and Editing		
	Proofread to check for errors in spelling, grammar and punctuation in own an	d others' writing	
	Discuss and propose changes with partners and in small groups.	a contain with any	
	Improve writing in the light of evaluation.		
	Performing		
	Use appropriate intonation, tone and volume to present their writing to a grow	up or class.	
	Use the first two letters of a word to check its spelling in a dictionary.		
	Write from memory simple sentences, dictated by the teacher, that include wo		
	Spell words from the Year 3 list (selected from the statutory Year 3/4 word lis	t)	
	Form and use the four basic handwriting joins.		
	Write legibly.		
ongoing	FACILITATE PHONICS AS APPROPRIATE – SUPERSONIC PHONIC FRIENDS AS	Grammar	Spelling
	APPROPRIATE/BOUNCE BACK PHONICS	Pupils should be taught to:	
English	Handwriting	· develop their understanding of the concepts set out in	Pupils should be taught to:
	Pupils should be taught to:	English Appendix 2 by:	- use further prefixes and suffixes and understand how to
			add them (English Appendix 1)

- 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].
- 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 $% \left\{ 1,2,\ldots,n\right\}$
- choosing nouns or pronouns appropriately for clarity and cohesion and to avoid repetition
- using conjunctions, adverbs and prepositions to express time and cause
- using fronted adverbials
- learning the grammar for years 3 and 4 in English Appendix $\boldsymbol{2}$
- · indicate grammatical and other features by:
- using commas after fronted adverbials
- indicating possession by using the possessive apostrophe with plural nouns
- using and punctuating direct speech
- use and understand the grammatical terminology in English Appendix 2 accurately and appropriately when discussing their writing and reading

- 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 Phonic Friends spelling NEW September 2024 - begin in Spring term after training

As Y1/Y2 and Autumn term (may differ slightly 2024-2025 academic year)

Y3 spellings

— Supersonic

Spelling

Stars

adapted for

academic

year 24/25

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

Cop Lane C of E Primary School — Year 3 overview 2024-2025 Spring term (may differ slightly 2024-2025 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 STREET	17117		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	ja.	suppose	veil	weightless	
	scene	*	School State Control of the Control	W.		A

Summer term (may differ slightly 2024-2025 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
		**		8	

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.

	p Edito 9 0 E i						
English	Listen to and discuss a range of fiction, non-fiction		Listen to and	discuss a range of fiction, e.g. ;	fables, fairy tales,	Listen to ar	nd discuss a range of poetry, plays and
	Read a range of non-fiction texts, e.g. information	n.	classic poetry.			explanation	ns.
reading	poems. Sequence and discuss the main events in stories. Evaluate how specific information is organised within a non-fiction text e.g. st			of non-fiction texts, e.g. discussions of stories, including less and folk tales e.g. Grimm's Fai	biography. Prepare po	ge of non-fiction texts, e.g. explanation and ems and play scripts to read aloud, showing ing through intonation, tone, volume and	
	text boxes, contents, bullet points, glossary, diag		Identify and a	liscuss themes e.g. good over e and foolish, mean and generous	vil, weak and	action.	
				liscuss conventions e.g. number			
				magical sentence repeated seve			
English	Read books at an age appropriate interest level.			1	•		
	Use knowledge of root words to understand med						
reading	Use prefixes to understand meanings e.g. <i>un-, di</i> Use suffixes to understand meanings e.g. <i>-ly, -ou</i>						
ongoing	Read and understand words from the Year 3 list		ear 3/4 word li	st).			
	Regularly listen to whole novels read aloud by th	ie teacher.					
	Read a range of non-fiction texts, e.g. informatio						
	Read books and texts for a range of purposes e.						
	Identify, discuss and collect favourite words and		der's interest ai	nd imagination.			
	Explain the meaning of unfamiliar words by usin	3					
	Use dictionaries to check meanings of words the Use intonation, tone and volume when reading o						
	Take note of punctuation when reading aloud.	iouu.					
	Discuss their understanding of the text.						
	Raise questions during the reading process to de-	epen understandina e.a. <i>I wond</i>	der whu the ch	aracter.			
	Draw inferences around characters thoughts, fee	. 33					
	Make predictions based on details stated.		-				
	Justify responses to the text using the PE promp	t (Point + Evidence).					
	Discuss the purpose of paragraphs.						
	Identify a key idea in a paragraph.						
	Analyse and evaluate texts looking at language,						
	Prepare for research by identifying what is alrea	dy known about the subject an	id key question:	s to structure the task.			
	Quickly appraise a text to evaluate usefulness.						
	Navigate texts in print and on screen.						
	Record information from a range of non-fiction t Participate in discussion about what is read to th		in dan an dan tlu				
	Develop and agree on rules for effective discussion		independenting.				
	Take turns and listen to what others say.						
	Make and respond to contributions in a variety of	of group situations e.g. whole c	class, pairs, qui	ded groups, book circles.			
English	Listening and Attention	Understanding	,, ,,	Speaking	Vocabulary		Participating, Presenting and Performing
Spoken	Listen and retain key points from a range of	Respond appropriately to adu	ults in	Use Standard English verb	Identify, discuss, co	ollect and	Orally retell less familiar stories, or identified
	situations, e.q. information relayed via a	relation to key points, justifyi		inflections when speaking,	explain new vocabi		sections of stories using a range of strategies,
Language	visitor, key events in a narrative plot, key	arguments and opinions after	.,	e.g.	orally, in stories, n		e.g. props, images, actions and story maps.
	details of a film clip through close listening or	with sustained concentration.		-I was	poetry, and across		Orally retell non-fiction texts, or sections of
	viewing.	Respond appropriately to pee		-we were	curriculum.		non-fiction texts (reports, explanations,
	Listen to peers and retain key points in a	relation to key points, justifyi	.,	-they are	Describe settings o		persuasion, discussion, information), using a
	range of situations, e.g. following reading and	arguments and opinions after		-Use conjunctions and, but,	using precise vocab	3	range of strategies, e.g. props, images, actions
	discussing with a talk partner or small group,	with sustained concentration.		because, when, before, after,	(verbs, nouns and	adjectives)	and text maps.
	when collaborating in science investigations,			if, so, as, while, since,			

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 nonfiction, when discussing environmental issues in science, or using historical evidence to identify a point of view.

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.

although during talk to extend ideas in narrative and non-fiction, using speaking frames to support, e.q.

- -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, ...

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

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 100
- Step 2 Partition numbers to 100
- Step 3 Number line to 100
- Step 4 Hundreds
- Step 5 Represent numbers to 1,000
- Step 6 Partition numbers to 1,000
- Step 7 Flexible partitioning of numbers to 1,000
- Step 8 Hundreds, tens and ones
- Step 9 Find 1, 10 or 100 more or less
- Step 10 Number line to 1,000
- Step 11 Estimate on a number line to 1,000
- Step 12 Compare numbers to 1,000
- Step 13 Order numbers to 1,000
- Step 14 Count in 50s

NATIONAL CURRICULUM LINKS:

Identify, represent and estimate numbers using different representations.

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

Count from zero in multiples of 4, 8, 50 and 100; find 10 or 100 more or less than a given number.

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

Compare and order numbers up to 1,000.

WHITE ROSE

Number: Multiplication and Division B

- Step 1 Multiples of 10
- Step 2 Related calculations
- Step 3 Reasoning about multiplication
- Step 4 Multiply a 2-digit number by a 1-digit number no exchange
- Step 5 Multiply a 2-digit number by a 1-digit number with exchange
- Step 6 Link multiplication and division
- Step 7 Divide a 2-digit number by a 1-digit number no exchange
- Step 8 Divide a 2-digit number by a 1-digit number flexible partitionina
- Step 9 Divide a 2-digit number by a 1-digit number with remainders Step 10 Scaling
- Step 11 How many ways?

NATIONAL CURRICULUM LINKS:

Recall and use multiplication facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers (Y2).

Write and calculate mathematical statements for multiplication and division using the multiplication tables that they know, including for 2-digit numbers times 1-digit numbers, using mental and progressing to formal written methods.

Solve problems, including missing number problems, involving multiplication and division, including positive integer scaling

WHITE ROSE

Number: Fractions B

- Step 1 Add fractions
- Step 2 Subtract fractions
- Step 3 Partition the whole
- Step 4 Unit fractions of a set of objects
- Step 5 Non-unit fractions of a set of objects
- Step 6 Reasoning with fractions of an amount

NATIONAL CURRICULUM LINKS:

 $\mbox{\sc Add}$ and subtract fractions with the same denominator within one whole.

Recognise, find and write fractions of a discrete set of objects: unit fractions and non-unit fractions with small denominators.

Measurement: Money

- Step 1 Pounds and pence
- Step 2 Convert pounds and pence
- Step 3 Add money
- Step 4 Subtract money
- Step 5 Find change

NATIONAL CURRICULUM LINKS:

Add and subtract amounts of money to give change, using both $\boldsymbol{\mathcal{E}}$ and \boldsymbol{p} in practical contexts.

Measurement: Time

- Step 1 Roman numerals to 12
- Step 2 Tell the time to 5 minutes

Number: Addition and Subtraction

Step 1 Apply number bonds within 10

Step 2 Add and subtract 1s

Step 3 Add and subtract 10s

Step 4 Add and subtract 100s

Step 5 Spot the pattern

Step 6 Add 1s across a 10

Step 7 Add 10s across a 100

Step 8 Subtract 1s across a 10

Step 9 Subtract 10s across a 100

Step 10 Make connections

Step 11 Add two numbers (no exchange)

Step 12 Subtract two numbers (no exchange)

Step 13 Add two numbers (across a 10)

Step 14 Add two numbers (across a 100)

Step 15 Subtract two numbers (across a 10)

Step 16 Subtract two numbers (across a 100)

Step 17 Add 2-digit and 3-digit numbers

Step 18 Subtract a 2-digit number from a 3-digit number

Step 19 Complements to 100

Step 20 Estimate answers

Step 21 Inverse operations

Step 22 Make decisions

NATIONAL CURRICULUM LINKS:

Add and subtract numbers mentally, including: a 3-digit number and ones, a 3-digit number and tens, a 3-digit number and hundreds.

Add and subtract numbers with up to three digits, using formal written methods of columnar addition and subtraction.

Solve problems, including missing number problems, using number facts, place value, and more complex addition and subtraction.

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

Number: Multiplication and Division A

Step 1 Multiplication — equal groups

Use arrays

Step 3 Multiples of 2

Step 4 Multiples of 5 and 10

Step 5 Sharing and grouping

Step 6 Multiply by 3

Step 7 Divide by 3

Step 8 The 3 times-table

Step 9 Multiply by 4

Step 10 Divide by 4

Step 11 The 4 times-table

Step 12 Multiply by 8

problems and correspondence problems in which ${\bf n}$ objects are connected to ${\bf m}$ objects.

Measurement: Length and Perimeter

Step 1 Measure in metres and centimetres

Step 2 Measure in millimetres

Step 3 Measure in centimetres and millimetres

Step 4 Metres, centimetres and millimetres

Step 5 Equivalent lengths (metres and centimetres)

Step 6 Equivalent lengths (centimetres and millimetres)

Step 7 Compare lengths

Step 8 Add lengths

Step 9 Subtract lengths

Step 10 What is perimeter?

Step 11 Measure perimeter

Step 12 Calculate perimeter

NATIONAL CURRICULUM LINKS:

Measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/capacity (l/ml).

Measure the perimeter of simple 2-D shapes.

Number: Fractions A

Step 1 Understand the denominators of unit fractions

Step 2 Compare and order unit fractions

Step 3 Understand the numerators of non-unit fractions

Step 4 Understand the whole

Step 5 Compare and order non-unit fractions

Step 6 Fractions and scales

Step 7 Fractions on a number line

Step 8 Count in fractions on a number line

Step 9 Equivalent fractions on a number line

Step 10 Equivalent fractions as bar models

NATIONAL CURRICULUM LINKS:

Recognise, find and write fractions of a discrete set of objects: unit fractions and non-unit fractions with small denominators.

Compare and order unit fractions, and fractions with the same denominators.

Measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/capacity (l/ml).

Recognise and show, using diagrams, equivalent fractions with small denominators.

Measurement: Mass and Capacity

Step 1 Use scales

Step 2 Measure mass in grams

Step 3 Tell the time to the minute

Step 4 Read time on a digital clock

Step 5 Use am and pm

Step 6 Years, months and days

Step 7 Days and hours

Step 8 Hours and minutes – use start and end times

Step 9 Hours and minutes - use durations

Step 10 Minutes and seconds

Step 11 Units of time

Step 12 Solve problems with time

NATIONAL CURRICULUM LINKS:

Tell and write the time from an analogue clock, including using Roman numerals from I to XII, and 12-hour and 24-hour clocks.

Estimate and read time with increasing accuracy to the nearest minute; record and compare time in terms of seconds, minutes and hours; use vocabulary such as o'clock, am/pm, morning, afternoon, noon and midnight.

Know the number of seconds in a minute and the number of days in each month, year and leap year.

Compare durations of events.

Geometry: Shape

Step 1 Turns and angles

Step 2 Right angles

Step 3 Compare angles

Step 4 Measure and draw accurately

Step 5 Horizontal and vertical

Step 6 Parallel and perpendicular

Step 7 Recognise and describe 2-D shapes

Step 8 Draw polygons

Step 9 Recognise and describe 3-D shapes

Step 10 Make 3-D shapes

NATIONAL CURRICULUM LINKS:

Recognise angles as a property of shape or a description of a turn. $% \begin{center} \end{center} \begin{center} \end{center}$

Identify right angles, recognise that two right angles make a half turn, three make three-quarters of a turn and four a complete turn; identify whether angles are greater than or less than a right angle.

Measure the perimeter of simple 2-D shapes.

Draw 2-D shapes and make 3-D shapes using modelling materials; recognise 3-D shapes in different orientations and describe them.

Measure, compare, add and subtract: lengths (m/cm/mm); mass (kq/q); volume/capacity (l/ml).

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Science	Step 13 Divide by 8 Step 14 The 8 times-table Step 15 The 2, 4 and 8 times-tables NATIONAL CURRICULUM LINKS: Write and calculate mathematical statements for multiplication and division using the multiplication tables that they know, including for 2-digit numbers times 1-digit numbers, using mental and progressing to formal written methods. Show that multiplication of two numbers can be done in any order (commutative) and division on one number by another cannot (Y2). Count in steps of 2, 3 and 5 from 0, and in 10s from any number, forward and backward (Y2). Recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers (Y2). Recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables. Forces *Outdoor Learning* - compare how things move on different	Step 3 Measure mass in kilograms and grams Step 4 Equivalent masses (kilograms and grams) Step 5 Compare mass Step 6 Add and subtract mass Step 7 Measure capacity and volume in millilitres Step 8 Measure capacity and volumes (litres and millilitres) Step 9 Equivalent capacities and volumes (litres and millilitres) Step 10 Compare capacity and volume Step 11 Add and subtract capacity and volume NATIONAL CURRICULUM LINKS: Measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/capacity (l/ml).	Identify horizontal and vertical lines and pairs of perpendicular and parallel lines. Statistics Step 1 Interpret pictograms Step 2 Draw pictograms Step 3 Interpret bar charts Step 4 Draw bar charts Step 5 Collect and represent data Step 6 Two-way tables NATIONAL CURRICULUM LINKS: Interpret and present data using bar charts, pictograms and tables. Solve one-step and two-step questions using information presented in scaled bar charts and pictograms and tables. Plants *Outdoor Learning* — identify and describe the
See PLAN matrices	surfaces. Notice that some forces need contact between two objects, but magnetic forces can act at a distance. Observe how magnets attract or repel each other and attract some materials and not others. Compare and group together a variety of everyday materials on the basis of whether they are attracted to a magnet, and identify some magnetic materials. Describe magnets as having two poles. Predict whether two magnets will attract or repel each other, depending on which poles are facing. Scientist — Michael Faraday Rocks *Outdoor Learning* — compare and group together different kinds of rocks on the basis of their appearance and simple physical properties. Describe in simple terms how fossils are formed when things that have lived are trapped within rock. Recognise that soils are made from rocks and organic matter. The pebble in my pocket — reading focus Scientist — Mary Anning	humans, need the right types and amount of nutrition, and that they cannot make their own food; they get nutrition from what they eat. Identify that humans and some other animals have skeletons and muscles for support, protection and movement. Scientist — Local nurse/doctor/paramedic in our community Light - recognise that they need light in order to see things and that dark is the absence of light. Notice that light is reflected from surfaces. Recognise that light from the sun can be dangerous and that there are ways to protect their eyes. Recognise that shadows are formed when the light from a light source is blocked by a solid object. Find patterns in the way that the size of shadows change. Scientist — Humphrey Davey	functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers. Explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and room to grow) and how they vary from plant to plant. Investigate the way in which water is transported within plants. Explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal. Scientist — Marianne North
History	The Roman Empire and its impact on Britain — The children learn about the Romanisation of Britain and impact of technology, culture and beliefs. Link with local history — Roman roads through Cuerden. Substantive Concepts: Community and Culture / Conflict and Peace Disciplinary Concepts: Historical Significance / Sources and Evidence	A local history study — Focus on counties and regions. The children learn to compare and contrast periods of time and places. Substantive Concept: Community and Culture Disciplinary Concept: Change and Continuity	The Viking and Anglo-Saxon struggle for the Kingdom of England to the time of Edward the Confessor — The children use a range of sources to research the Vikings and their invasion of England. Substantive Concepts: Conflict and Peace / Community and Culture Disciplinary Concept: Sources, Evidence and Interpretations

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History Key learning and skills	 Chronology To use some dates and historical terms when ordering events and objects To demonstrate awareness that the past can be divided into different periods of time To explore trends and changes over time Events, people and changes To describe some aspects of the Roman Empire and recognise its impact on Britain To demonstrate knowledge of aspects of history significant in their locality Interpretation, enquiry and using sources To use sources to address historically valid questions To recognise that our knowledge of the past is constructed from different sources of evidence To recognise that different versions of past events may exist To describe some of the ways the past can be represented Communication To discuss some historical events, issues, connections and changes To select and organise historical information to present in a range of ways To use relevant historical terms and vocabulary linked to chronology 	Chronology To use some dates and historical terms when ordering events and objects To demonstrate awareness that the past can be divided into different periods of time To explore trends and changes over time Events, people and changes To demonstrate knowledge of aspects of history significant in their locality Interpretation, enquiry and using sources To use sources to address historically valid questions To recognise that our knowledge of the past is constructed from different sources of evidence To recognise that different versions of past events may exist To describe some of the ways the past can be represented Communication To discuss some historical events, issues, connections and changes To select and organise historical information to present in a range of ways To use relevant historical terms and vocabulary linked to chronology	Chronology To use some dates and historical terms when ordering events and objects To demonstrate awareness that the past can be divided into different periods of time To explore trends and changes over time Events, people and changes To describe aspects of the Viking and Anglo-Saxon struggle for the Kingdom of England in the time of Edward the Confessor Interpretation, enquiry and using sources To use sources to address historically valid questions To recognise that our knowledge of the past is constructed from different sources of evidence To recognise that different versions of past events may exist To describe some of the ways the past can be represented Communication To discuss some historical events, issues, connections and changes To select and organise historical information to present in a range of ways To use relevant historical terms and vocabulary linked to chronology
History Key vocabulary	Roman Empire, Britain, impact, Colosseum, amphitheatre, mosaic, centurion, architecture, gladiator, warrior, invade, trade, travel, resistance, laws, justice, coastal, combat, community, culture, conflict, peace, sources, evidence, economy, settlement, religion	local history, civilisation, food and farming, migration, family history, counties, regions, community, culture, change, continuity	trade, invasion, food and farming, settlement, Scandinavia, Sweden, Norway, Denmark, myths, norse, invade, settle, travel, resistance, laws, justice, coastal, combat, raid, king, chieftain, shield, Jorvik, freeman, runes, community, culture, sources, evidence, interpretations
Local history	My Roman Road Cuerden Valley Roman Road Remains		
Geography	Linking with their learning on the Romans, the children name and locate counties and cities of the UK. They choose a region of the UK to study, and learn about key aspects of human and physical geography in that region. The children also learn about geographical similarities and differences between chosen region and other regions of the world or the UK. As part of a fieldwork project linked to Roman roads, the children build on their previous learning on compass points. They learn how to use 8 compass points to explain/identify points on a map. Visit to Ribchester Roman Museum	As part of their learning about 'Smoothies' and where a variety of produce comes from, the children locate the world's countries using maps, globes, atlases and digital/computer mapping. The children also learn about Fairtrade and the importance of the farmers getting the money and rights they deserve. They study human geography, including types of settlements and land use, economic activity including trade links. Visit — Booths — Fruit/Veg and produce — transportation and importation	With a focus on Viking farmers, the children study human geography — types of settlements and land use, and the distribution of natural resources including energy, food, minerals and water.

Geography Key learning and skills

Locational and Place knowledge

 Name and locate a wider range of places in their locality, the UK and wider world.

Human and Physical Geography

- Use geographical language to describe some aspects of human and physical features and patterns.
- Make observations about places and features that change over time.

Geographical Skills: Enquiry and Investigation

- Ask and answer more searching geographical questions when investigating different places and environments.
- Identify similarities, differences and patterns when comparing places and features.

Geographical Skills: Fieldwork

Observe, record, and name geographical features in their local environments

<u>Geographical Skills: Interpret a Range of Sources of Geographical Information</u>

- Use a range of sources including digital maps, atlases, globes and satellite images to research and present geographical information.
- Use the <u>eight compass points</u> and recognise some Ordnance Survey symbols on maps.

Geographical Skills: Communicate Geographical Information

 Communicate geographical information through a range of methods including the use of ICT.

Locational and Place knowledge

 Name and locate a wider range of places in their locality, the UK and wider world.

Human and Physical Geography

 Use geographical language to describe some aspects of human and physical features and patterns.

Geographical Skills: Enquiry and Investigation

- Ask and answer more searching geographical questions when investigating different places and environments.
- Identify similarities, differences and patterns when comparing places and features.

Geographical Skills: Fieldwork

 Observe, record, and name geographical features in their local environments.

Geographical Skills: Interpret a Range of Sources of Geographical Information

 Use a range of sources including digital maps, atlases, globes and satellite images to research and present geographical information.

<u>Geographical Skills: Communicate Geographical</u> <u>Information</u>

- Express their opinions on environmental issues and recognise how people can affect the environment both positively and negatively.
- Communicate geographical information through a range of methods including the use of ICT.

Locational and Place knowledge

 Name and locate a wider range of places in their locality, the UK and wider world.

Human and Physical Geography

- Use geographical language to describe some aspects of human and physical features and patterns.
- Make observations about places and features that change over time.

Geographical Skills: Enquiry and Investigation

- Ask and answer more searching geographical questions when investigating different places and environments.
- Identify similarities, differences and patterns when comparing places and features.

Geographical Skills: Fieldwork

• Observe, record, and name geographical features in their local environments.

Geographical Skills: Interpret a Range of Sources of Geographical Information

 Use a range of sources including digital maps, atlases, globes and satellite images to research and present geographical information.

$\underline{\textbf{Geographical Skills: Communicate Geographical}} \\ \underline{\textbf{Information}}$

 Communicate geographical information through a range of methods including the use of ICT.

Geography Key vocabulary

UK, Europe, regions, climate, landforms, soil, countries, counties, cities, compass points, North, South, East, West, North East, North West, South East, South West, Ribchester, Romans, physical features, human features, similarities, differences, rivers, mountains, capitals, landmarks, mountainous areas, urban areas, Equator, climate, settlements, land use, Fairtrade, economics, trade, transportation, importation, Vikings, natural resources, distribution, energy, food, minerals, water.

Computing

Year 3 -Computing systems and networks — Connecting computers toads

- -To explain how digital devices function
- -To identify input and output devices
- -To recognise how digital devices can change the way we work

Year 3 — Creating Media — Stop Frame Animation I motion app ipads

- -To explain that animation is a sequence of drawings or photographs
- -To relate animated movement with a sequence of images -To plan an animation

Year 3 -Programming A Sequencing sound (Scratch to follow on from scratch JR)

-To explore a new programming environment -To identify that commands have an outcome

Year 3 - Data and Information — Branching databases (j2data - website)

-To create questions with yes/no answers -To identify the attributes needed to collect data about an object

Year 3 -Creating Media -Desktop Publishing (adobe spark or publisher)

-To recognise how text and images convey information
-To recognise that text and layout can be edited
-To choose appropriate page settings

Programming B - Events and actions in programs Scratch

-To explain how a sprite moves in an existing project

-To create a program to move a sprite in four directions

	-To explain how a computer	-To identify the need to work	-To explain that a program	-To create a branching	-To add content to a desktop	-To adapt a program to a
		33	1	,	·	' ' '
	network can be used to share	consistently and carefully	has a start	database	publishing publication	new context
	information	-To review and improve an	-To recognise that a sequence	-To explain why it is helpful	-To consider how different	-To develop my program
	-To explore how digital devices can	animation	of commands can have an	for a database to be well	layouts can suit different	by adding features
	be connected	-To evaluate the impact of adding	order	structured	purposes	-To identify and fix bugs
	-To recognise the physical	other media to an animation	-To change the appearance of	-To plan the structure of a	-To consider the benefits of	in a program
	components of a network		my project	branching database	desktop publishing	-To design and create a
	Self — Image and Identity	Online Relationships	-To create a project from a	-To independently create an		maze-based challenge
			task description	identification tool	Privacy and Security	
	I can explain what is meant by the	I can explain what it means to 'know				<u>Copyright and</u>
	term 'identity'	someone' online and why this might	Online Bullying		<u>I can describe simple</u>	<u>Ownership</u>
		be different from knowing someone		<u> Managing Online</u>	strategies for creating and	
	I can explain ways in which	<u>offline</u>	I can describe appropriate	<u>Information</u>	keeping passwords private	I can explain why
	someone might change their identity		ways to behave towards other			copying someone else's
	depending on what they are doing	I can explain how someone's feelings	people online and why this is	I can demonstrate how to	I can give reasons why	work from the internet
	online (e.g. gaming; using an	can be hurt by what is said or	<u>important.</u>	use key phrases in search	someone should only share	without permission isn't
	avatar; social media) and why	written online		engines to gather accurate	information with people they	fair and can explain what
			I can give examples of how bullying behaviour could	information online	choose to and can trust	problems this might cause
			appear online and how	I can explain the difference		
			someone can get support	between a 'belief', an		
			3 11	<u>'opinion' and a 'fact. and can</u>		
				give examples of how and		
				where they might be shared		
				online		
ongoing	Using technology:					
3 3	• develop their independence and	d confidence in using these devices.				
Computing	• aim to reach 20WPM by the end					
		technology they use to enhance and he		ıstify their choices		
		nd brave online choices to help us to be				
		e to develop speed and accuracy Purp			<u> </u>	
RE	3.6 Harvest (5 hours)		3.3 Jesus the man who changed		3.5 Which rules should we follow	
Questful RE *subject to change due to trialling new units	3.2 Christmas God with us (5 hours)		3.4 Exploring the sadness of joy and Easter (5 hours)		the same rules? (6 hours + 6 hours — 12 hours)	
3	Printing — The children look into the h	history of Roman Mosaics and discuss	Digital Media - Focus on Arcim	holdo, a traditional painter	Textiles — The children explore	the textile techniques used
Art and	the colours and patterns used to then		linking in with the fruits and vec		by the Vikings during the Vikin	
Design	mosaic using a relief printing method.	aesign and create our own Koman	study his artwork and discuss th		They create their own piece of	
,	Painting — fauvism — The children look	and the study of formions. Limbing into	can be recreated using digital m		different colour and textiles wo	
	landscapes linked to their English unit.		inspired by his paintings using to		agjereni colour and textiles wo	oi, jubric, jeathers.
		rried look at the style of painting to	i irispirea by his paintings using to	oois on an app callea		
	then design and create their own land		Pictoboldo.			

Art and Design Key learning and skills Art and	Printing To create printing blocks using a relief or impressed method. To create repeating patterns. To print with two colour overlays. Drawing To apply a simple use of pattern and texture in drawing Painting To work on a range of scales e.g. thin brush on small picture etc. To create different effects and textures with paint according to what they need for the task. To use more specific colour language. Drawing To draw for a sustained period of time at an appropriate level To make marks and lines with a wide range of drawing implements imprint, impression, mould, monoprint, background, marbling, surface, absorb, stencil pounce, negative image, positive image.	Digital Media To record and collect visual information using digital cameras and video recorders. To present recorded visual images using software. Use a graphics package to create images and effects with; lines by controlling the brush tool with increased precision. To change the type of brush to an appropriate style. To create a shape by making selections to cut, duplicate and repeat. To experiment with colours and textures by using effects and simple filters to manipulate and create images for a purpose. Drawing To use journals to collect and record visual information from different sources tools, resize, order, group, colour, balance, lock, import, crop, tone	Textiles To use a variety of techniques e.g. weaving and wefting to create different textural effects. To match the tool to the material. To develop skills in stitching, cutting and joining. Drawing To create textures with a wide range of drawing implements To experiment with ways in which surface detail can be added to drawings.
Design Key vocabulary	absorb, stencil, pounce, negative image, positive image	tone.	stitch, tease, weft.
Art and Design Ongoing Y3/ Y4 key learning and skills	Exploring and Developing Ideas Select and record from first hand observation, experience and imag Question and make thoughtful observations about starting points a Explore the roles and purposes of artists, craftspeople and designers Evaluating and Developing Work Compare ideas, methods and approaches in their own and others' of Adapt their work according to their views and describe how they means a Annotate work in a journal.	nd select ideas to use in their work. s working in different times and cultures. work and say what they think and feel about them,	
DT	Structures— The children look into creating a Roman Chariot for the purpose of testing the durability of a Roman Road, which is a cross curricular link to Science and History. They research the product and how it is created on a larger scale, using this to then create their own smaller version.	Food technology — Based on their cross curricular 'fruits and vegetables and healthy eating' topic, the children design and create a fruit smoothie, with the purpose of creating the smoothie for children similar in age. They research into the smoothies that sell and why, looking into the types and tastes, then developing their designs from this.	Mechanical and Electrical Systems — The children look into the design of a Viking longship and how these worked long ago. They use a computer aided design programme to support their design in creating a product which will have mechanical systems, and push their creation further by linking it up to an electrical system to 'light the way' on their ships.
DT Skills	 Structures To develop vocabulary related to the project. To create shell or frame structures. To strengthen frames with diagonal struts. 	Food To follow instructions/recipes. To make healthy eating choices – use the Eatwell Plate	Mechanical and Electrical Systems and ICT (Computer Aided Design) To develop vocabulary related to the project.

	op Lane C of E Frimary 30	chool — Tear 3 overvi	lew 2024-2023
	To make structures more stable by giving them a wide base.	To join and combine a range of ingredients.	To use mechanical systems such as gears,
	 To measure and mark square section, strip and dowel accurately 	 To explore seasonality of vegetables and fruit. 	pulleys,
	to 1cm	 To find out which fruit and vegetables are grown in 	levers and linkages.
		countries/continents studied in Geography.	 To incorporate a circuit into a model/product.
			To use electrical systems such as switches bulbs
			and buzzers.
			To use ICT to program and control products.
			 To use lolly sticks/card to make levers and
			linkages.
			 To use linkages to make movement larger or
			more varied
			To use CAD where appropriate
DT V	shell structure, three-dimensional (3-D) shape, net, cube, cuboid, prism,	name of products, names of equipment, utensils, techniques	mechanism, lever, linkage, pivot, slot, bridge, guide
DT Key	vertex, edge, face, length, width, breadth, capacity, marking out, scoring,	and ingredients texture, taste, sweet, sour, hot, spicy,	system, input, process, output linear, rotary, oscillating,
Vocabulary	shaping, tabs, adhesives, joining, assemble, accuracy, material, stiff, strong,	appearance, smell, preference, greasy, moist, cook, fresh,	reciprocating
J	reduce, reuse, recycle, corrugating, laminating, font, lettering, text, graphics,	savoury, hygienic, edible, grown, reared, caught, frozen, tinned,	
	decision	processed, seasonal, harvested healthy/varied diet	
	<u>Design</u>		
	To develop more than one design or adaptation of an initial design		
	To plan a sequence of actions to make a product.		
	To record the plan by drawing using annotated sketches. The second		
	To begin to use cross-sectional and exploded diagrams.		
	To use prototypes to develop and share ideas. The state of the s		
	To think ahead about the order of their work and decide upon tools		
	To propose realistic suggestions as to how they can achieve their de To propose realistic suggestions as to how they can achieve their de To propose realistic suggestions as to how they can achieve their de	esign laeas.	
	 To consider aesthetic qualities of materials/ingredients chosen. Make 		
DT Ongoing	To prepare pattern pieces as templates for their design.		
	 To prepare pattern pieces as templates for their design. To select from a range of tools for cutting shaping joining and finish 	hina	
Y3/Y4 Key	To select from a range of cools for calling shaping forming and finish To use tools with accuracy.	turg.	
learning and	To select from techniques for different parts of the process.		
skills	 To select from materials according to their functional properties. 		
SKIUS	To plan the stages of the making process.		
	 To use appropriate finishing techniques. 		
	Evaluate		
	To investigate similar products to the one to be made to give starting.	ng points for a design.	
	To draw/sketch products to help analyse and understand how prod	• • •	
	To research needs of user.		
	 To identify the strengths and weaknesses of their design ideas in rel 	lation to purpose/user.	
	To decide which design idea to develop.		
	To consider and explain how the finished product could be improve	d.	
	To discuss how well the finished product meets the design criteria o		
	 To investigate key individuals in Design and Technology. 	-	

Co	op Lane C of	E Primary So	chool - Y	ea	ır 3 overvi	ew 2024-2	2025
Music Adapted Charanga Recorders and tuned/untuned percussion	Writing Music Down Long and short (rhythm) and high and low (pitch) sounds can be represented by musical symbols. These symbols can be written on a stave and named with special musical names. This helps us to remember what we are going to		Charanga MMC unit Compose Using Your Imagination Use your imagination when creating your compositions this unit. What do you see when you close your eyes? Can you write a melody or find sounds that represent t story you want to tell?	In continue of the continue of	Charanga MMC unit More Musical Styles Music, with all its styles, has changed and shaped lives around the world. When you listen to music and it changes from loud to quiet or quiet to loud, it can be very exciting! We call these changes 'dynamics'. Loud sounds are called 'forte', and quiet sounds are called 'piano'. Explore these changes in dynamics within the music in this unit.	Charanga MMC unit Enjoying Improvisation Music, with all its styles, has changed and shaped lives around the world. When you listen to music and it changes from loud to quiet or quiet to loud, it can be very exciting! We call these changes 'dynamics'. Loud sounds are called 'forte', and quiet sounds are called 'piano'. Explore these changes in dynamics within the music in this unit.	Charanga MMC unit Opening Night Create and present a performance with an understanding of the songs you are singing and where they fit in the world. Present what has been learnt in the lesson with confidence. If you want to create your own band, use the simple band parts provided. Every instrument is there!
		Singing	Progression of			memory in unison with a limited	hut developing pitch
	Singing Using their voices and with increasing accuracy, fluency, control and expression.			Sing simple chants and rhymes from memory, in unison with a limited but developing pitch range.			
	Playing musical instruments with incre	ression.	Play and perform simple musical patterns on tuned and untuned instruments with an award of a steady pulse.				
	Improvise and compose music for a ra Use and understand staff and other n	imensions of music.	-	ovise descriptive musical ideas ar musical ideas showing choice in	nd patterns using the pentatonic some musical dimensions.	series; compose, organise,	
	Listen with attention to detail and rec	Listening to Music all sounds with increasing aural memory		Listen to and associate short and simple pieces of music to different situations.			
PE My Personal Best	Self-motivation	Respect	Trust		Co-Operation	Resilience	Encouragement
PE Whole school festivals	Handball Festival 11.10.24	Dance Festival 22.11.24	Sports Hall Athletics Festi 07.02.25	ival	Yoga and Mindfulness Festival 28.03.25	Cricket Festival 16.05.25	Rugby Festival 11.07.25
PE See GetSet4PE	Fundamentals In this unit pupils will develop the fundamental skills of balancing, running, jumping, hopping and skipping. Pupils will develop their ability to change direction with balance and control. They will be given the opportunity to explore how the body moves at different speeds as well as how to accelerate and decelerate. Pupils will be asked to observe and recognise improvements for their own and	Gymnastics In this unit pupils develop balancing, rolling and jumping. They use these skills individually and in combination. Pupils develop their sequence work, collaborating with others to use matching and contrasting actions and shapes and develop linking sequences smoothly with actions that flow. Pupils develop their confidence to perform, considering the quality and control of their actions.	Dance In this unit pupils create dances in relation to an ide Pupils work individually, wire a partner and in small grous sharing their ideas. Pupils develop their use of countin and rhythm. Pupils learn to use canon, unison, formation and levels in their dances. They will be given the opportunity to perform to others and provide feedbace.	I I can be a	Athletics In this unit pupils will develop basic running, jumping and throwing techniques. They are set challenges for distance and time that involve using different styles and combinations of running, jumping and throwing. As in all athletic activities, pupils think about how to achieve their greatest possible speed,	Netball In this unit pupils develop their understanding of the attacking and defending principles of invasion games. In all games activities, pupils have to think about how they use skills, strategies and tactics to outwit the opposition. In netball pupils do this by maintaining possession and moving the ball towards goal to score.	Cricket In this unit pupils explore their understanding of the principles of striking and fielding. They expand on their knowledge of the different roles of bowler, wicket keeper, fielder and batter. In all games activities, pupils have to think about how they use skills, strategies and tactics to outwit the
	others' performances and identify	*	using key terminology		distance or accuracy and	Punils develop their	annosition In cricket

using key terminology.

others' performances and identify

distance or accuracy and

Pupils develop their

opposition. In cricket,

areas of strength and areas for development. Pupils will be given the opportunity to work on their own and with others, taking turns and sharing ideas.

National Curriculum link:

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

Physical skills:

Balance, run, dodge, hop, jump, skip.

Social skills:

Respect, collaboration, support and encourage others.

Emotional skills:

Determination, perseverance, honesty.

Thinking skills:

Select and apply, observation, provide feedback, comprehension.

<u>Yoqa</u>

In this unit pupils learn to discover how yoga can help them to develop balance, strength and flexibility. Pupils learn and explore yoga poses that will challenge each of these and work independently and with others to create their own yoga flows with consideration to how the poses are sequenced.

National Curriculum link:

Develop flexibility, strength, technique, control and balance.

Physical skills:

Balance, flexibility, strength, coordination.

Social skills:

Collaboration, share ideas, work

National Curriculum link:

Develop flexibility, strength, technique, control and balance. Physical skills:

Point and patch balances, jumps,

straight roll, barrel roll, forward roll.

Social skills:

Work safely, collaboration, supportive.

Emotional skills:

Perseverance, confidence, independence.

Thinking skills:

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

Ball Skills

In this unit pupils have opportunities to develop a variety of ball skills without the restrictions of specific rules related to well-known games. They will develop their accuracy and consistency when tracking a ball, explore a variety of throwing techniques and learn to select the appropriate throw for the situation. They will develop catching with one and two hands as well as dribbling with feet and hands. These skills are applied to small group games. Pupils will have the opportunity to take on different roles and work both individually and with others.

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.

National Curriculum link:

Perform dances using a range of movement patterns.

Physical skills:

Actions, dynamics, space, relationships.

Social skills:

Share ideas, respect, collaboration, inclusion, leadership, work safely.

Emotional skills:

Confidence, acceptance, sensitivity, perseverance.

Thinking skills:

Select and apply actions, creativity, observe and provide feedback.

<u>Dodgeball</u>

In this unit pupils will improve on key skills used in dodgeball such as throwing, dodging and catching. They learn how to apply simple tactics to outwit their opponents. In dodgeball, pupils achieve this by hitting opponents with a ball whilst avoiding being hit. Pupils are given opportunities to play games independently and are taught the importance of being honest whilst playing to the rules. National Curriculum link:

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

learn how to persevere to achieve their personal best. Pupils are also given opportunities to measure, time and record scores.

National Curriculum link:

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

Physical skills:

Sprint, jump for distance, push throw, pull throw.

Social skills:

Collaborate, work safely. Emotional skills:

Perseverance, determination.

Thinking skills:

Observe and provide feedback, comprehension, explore technique.

Taa Ruabu

In this unit pupils develop their understanding of the attacking and defending principles of invasion games. In all games activities, pupils have to think about how they use skills, strategies and tactics to outwit the opposition. In tag rugby pupils do this by maintaining possession and moving the ball towards the try line to score. Pupils develop their understanding of the importance of fair play and honesty while self-managing

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

National Curriculum link:

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

Physical skills:

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

Social skills:

Communication, collaboration, support others. Emotional skills: Honesty and fair play, persevere, confidence.

Thinking skills:

Comprehension, decision making, recognition, identify, observe and provide feedback, select and apply.

Swimming

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

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

National Curriculum link:

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

Physical skills:

Underarm and overarm throwing, overarm bowling, batting, two handed pick up, short barrier.

Social skills:

Collaboration and communication, respect.

Emotional skills:

Perseverance, honesty, determination.

Thinking skills:

Observing and providing feedback, applying

safely, support others.

Emotional skills:

Honesty, confidence, awareness of others, perseverance.

Thinking skills:

Comprehension, select and apply, identify areas of strength and areas for development, reflection.

South Ribble Coach - Yoga Coaching

Physical skills:

Track, throw, catch, dribble, kick.

Social skills:

Communication, work safely, collaboration.

Emotional skills:

Perseverance, personal challenge, calmness, fairness.

Thinking skills:

Provide feedback, tactics, comprehension, reflection, make decisions.

South Ribble Coach - Nutrition Mission Session

Physical skills:

Throw, catch, dodge, jump.

Social skills:

Respect, communication, collaboration.

Emotional skills:

Honesty, perseverance.

Thinking skills:

Comprehension, make decisions, select and apply skills.

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

National Curriculum link:

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

Physical skills:

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

Social skills:

Support others, inclusion, communication, collaboration, respect.

Emotional skills:

Determination, honesty, independence, perseverance.

Thinking skills:

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

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

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:

Comprehension, observe and provide feedback, tactics, select and apply skill.

South Ribble Coach — Dance From The Heart Session

strategies.

Swimming

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 <u>link:</u>

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:**

	Phonics 1	Phonics 1	Phonics 1	Phonics 1	Phonics 1	Confidence, honesty, determination, independence, perseverance. Thinking skills: Comprehension, observe and provide feedback, tactics, select and apply skill. Phonics 1
FL Adapted	I am learning French	Animals Noël	Instruments	I can	Ice cream	Fruit
Language Angels	Skills progression.	Listening Listen attentively, understand and follow instructions and everyday classroom words. Recognise and respond to sound patterns and words. Listen and respond to simple stories and songs. Follow a short familiar text listening and reading at the same time.	Speaking Say familiar words and phrases. Perform simple communicative tasks using single words and phrases. Recognise questions and negatives and politeness conventions. Using phonetical sounds, imitate pronunciation and intonation so that others can understand.	Reading Respond to written language from a range of sources. Appreciate stories and songs in the language. Recognise some familiar words in written form. Follow a short familiar text listening and reading at the same time.	Writing Experiment with the writing of simple words, sentences, phrases and the date.	Grammar Recognise nouns. Recognise gender. Recognise singular and plural forms. Use personal pronouns I, they.
PSHE See 1 Decision	Relationships How can we be a good friend? Friendship Making positive friendships Managing loneliness Dealing with arguments	Relationships What are families like? • Families • Family life • Caring for each other	Health and wellbeing What keeps us safe? • Keeping safe • recognising risk • rules (Think PREVENT)	Health and wellbeing Why should we eat well and look after our teeth? Being healthy Eating well Dental care	Health and wellbeing Why should we keep active and sleep well? • Being healthy • Keeping active • Taking rest	Living in the wider world What makes a community? • Community • Belonging to groups • Similarities and differences • Respect for others
My Happy Mind		MEET YOUR BRAIN How to focus your mind to help you train your brain. About Team H-A-P and their roles in more detail. How our emotions impact Team H-A-P and how to support our brains to relax when feeling sad, stressed or worried. Why our Amygdala behaves the way it does and how	CELEBRATE Scientists discovered that we all have 24 Character Strengths but in different amounts. We all have 24 strengths, but children will focus on the 5 main categories of Character Strengths and think about	APPRECIATE That we can forget to appreciate what is around us and that Happy Breathing can help us appreciate the little things we may forget. That the more we show gratitude, the easier it is - we can use Neuroplasticity. How	RELATE That our strengths can be really helpful in friendships by helping us to accept other people's differences and how this is a good thing. That when we face differences in opinions or challenges with friendships, it can be hard to	ENGAGE How our feelings affect our ability to do well in an activity and learn that we have to feel good to do good. What Big Dream Goals are. How to use perseverance and resilience to help us not

How we can use Happy Breathing during times of stress and how our Hippocampus stores the memory of this when we practise. About Neurons and Neural Pathways and the role they play in learning. How to look after our brains to help them to be at their best.

Vocab: Brain, Cells, Hippocampus, Amygdala, Prefrontal Cortex, Mind, Focus, Neuroplasticity, Neuron, Neural Pathway, Happy Breathing, Fight, Flight, Freeze, Oxygen of sweets. The five main categories of Character Strengths are: 1.Love and Kindness 2.Bravery and Honesty 3.Exploring and Learning 4.Teamwork and Friendship 5.Love of Life and our World.

Half of our character is set by genetics and the other half from our experiences. Our character can grow based on our experiences, just like their brains do with Neuroplasticity. Why it is important to spot strengths in others and how they can be used. That strengths can help us to approach difficult situations. When we use our Character Strengths, we can be our best selves because we are feeling happy, safe, and calm, and this makes Team H-A-P happy.

Vocab: Character Strengths, Genetics, Love and Kindness, Bravery and Honesty, Exploring and Learning, Teamwork and Friendship, Love of Life and our World, Unique, Special, Strengths Spotting, Neuroplasticity, Team H-A-P

Gratitude What happens when we give gratitude and how the giver and receiver feel. That Dopamine gets released in our brain when we give gratitude and this helps Team H-A-P work together. Dopamine can especially help the Amygdala stay calm and even the thought of gratitude can release Dopamine. How when we appreciate ourselves and feel good about our strengths, we will use them even more. We can use Character Strengths to appreciate others too.

Vocab: Appreciate, Grateful, Thankful, Wheel of Gratitude, Ourselves, Others, Experiences, Team H-A-P, Happy Breathing, Dopamine, Attitude of Gratitude, Neuroplasticity differences. We will learn how the skill 'Stop, Understand and Consider' can help us with friendships. Everyone sees things differently and that this is a positive thing. Children will learn they can ask 'what do you think about that?' to help them better understand and relate to others. That the more we practise seeing other perspectives, the more the brain will remember it. Children will learn Neuroplasticity works with relating to others too. That we normally choose our friends because of their character. That we all see things from different perspectives; friends can help us solve problems by approaching them differently. How Active Listening can help our friendships and what happens if we don't Actively Listen with our friendships. That when we

Vocab: Character Strengths, Relate, Get Along, People, Active Listening, Team H-A-P, Happy Breathing, 'Stop, Understand and Consider', Friendships, Relationships, Differences

listen to friends, they will

know that we care for them

That we have to 'Believe to Achieve'. How to set our own Big Dream Goals.

Vocab: Engage, Activity, Goal, 'Feel Good, Do Good', Believe to Achieve, Happy Breathing, Habits, Perseverance, Resilience, Big Dream Goals