

Year 3 Curriculum Map

Subject	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
English						
Maths	<ul style="list-style-type: none"> *Comparing number *Counting on in multiples (4s) *Partitioning *Read and Write numbers to 1000 in numerals and words *Addition and subtraction facts *Addition & subtraction – written methods *Measuring in cm and m *Decimal notation *Classification of 2D shape & symmetry including accurate language of angles (acute, obtuse) *Draw 2d Shape *Measure perimeter of 2D shapes *Horizontal, vertical, parallel and perpendicular 	<ul style="list-style-type: none"> Counting Multiplication/ division as repeated addition/ subtraction Unit fractions Add and subtract fractions with same denominators Doubling/ halving Time analogue and digital Time to nearest minute Data – pictograms 	<ul style="list-style-type: none"> Round and order numbers Addition & subtraction 3D shapes incl prisms 14a 14b make 3d shapes from plasticine Roman numerals - topic link Capacity Time 	<ul style="list-style-type: none"> Count on in 10s 100s 1000s 16a Odds evens 16b Pairs totalling 100 to make next multiple of 100 Division as inverse of multiplication Division, multiplication, arrays – 3 and 4 x tables Mental to written methods of multiplication Recognise Fractions Compare and order fractions with same denominator 	<ul style="list-style-type: none"> £ p notation 21 a and 21b Adding by partitioning and near doubles Extend adding to 3 digit no to a 2 3 4 digit no by partitioning Written methods for addition Measures: weight right angles and turns (revisit acute, obtuse) Division as grouping 	<ul style="list-style-type: none"> Multiplying and moving digits Equivalent fractions Money Written methods for addition and subtraction Venn and Carrol diagrams Problem solving Temperature incl negative numbers Investigations Problem Solving

Science	Rocks and Fossils	Animals (nutrition, skeletons and muscles)	Light	Plants	Forces (magnets and friction)	Forces (magnets and friction)
Geography	Uk counties and cities. Key topographical features.	Uk counties and cities. Key topographical features.	Rainforest locations, economic activity, trade links.	Rainforest locations, economic activity, trade links.	Uk cities and counties. Volcanoes and earthquakes.	Uk cities and counties. Volcanoes and earthquakes.
History	Changes in Britain from the Stone Age to the Iron Age.	Changes in Britain from the Stone Age to the Iron Age.			The Roman Empire.	The Roman Empire.
Computing						
Art			Num link – make 3d shapes from plasticine		Roman mosaics Volcano paintings	Pencil/ charcoal drawings of Roman buildings Painting Boudicca
DT					Making laurel wreaths Making Roman food	Creating Roman shields
RE	What is important to me?					
PSHE	SEAL: New Beginnings	SEAL: Getting on and Falling Out	SEAL: Say no to bullying	SEAL: Going for Goals	SEAL: Relationships	SEAL: Changes
Music	Raise the Roof	Raise the Roof	Exploring musical arrangements	Exploring musical arrangements	KS2 Production Songs	KS2 Production Songs
PE	Invasion Games	Invasion Games	Swimming?	Swimming?	Striking and Fielding / Athletics	Striking and Fielding / Athletics

French	Identify France on a map Know the capital of France Know landmarks in Paris Say hello and goodbye Ask and answer 'What is your name?' Numbers to 3 Understand classroom instructions Grammar – nouns Phonics - final consonant in a French word is usually silent	Know in French the capital of the UK Know the countries within Great Britain Answer questions using oui and non Numbers to 6 Use a bilingual dictionary Grammar – understand importance of intonation Sing French songs and recite French poetry	Name Paris monuments Wish someone 'Happy New Year' More classroom phrases Ask questions including a conjunction Numbers to 6 Numbers to 10 Spell certain words using vowels and consonants Listen and respond to French stories	Create spoken and written sentences about Paris using : proper nouns, adverbials, a verb, and adverb and a conjunction Numbers to 12 Grammar - French verbs, adverbs and conjunctions	Say which part of the UK I live in Ask questions about how old someone is Use speaking frames to construct and memorise spoken sentences and a presentation. Use the circumflex accent to spell some words Understand that when we translate from one language to another, we translate ideas not words Grammar - prepositions	Name London landmarks in French Ask and answer a range of questions about personal information, places and landmarks Use learned questions and answers to hold a conversation Use knowledge of pronunciation and intonation to read aloud Learn French spellings Understand 'the' as the definite article Identify and use the acute accent
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