## National Curriculum 2014 Planning Document



## Kildwick CE VC Primary School Statutory Requirements Year 5

This document contains all of the statutory requirements of the National Curriculum (2014) broken down by subject. Please note this document should also be read in conjunction with the English and Maths appendices.

The document is to support the long, medium and short term planning processes to ensure both full coverage and progression. In the non-core subjects it is important that Key Stage teams plan for progression as this is not prescribed within the curriculum document. This document will form the start of the planning process and can be used as a monitoring tool to ensure all elements of the core areas are covered within the National Curriculum Year Group.

			ENGLISH			
Spoken Word	Word Reading	Comprehension	Writing – transcription	Writing – Handwriting	Writing – Composition	Writing – Grammar, Vocabulary and Punctuation
<ul> <li>Pupils should be taught to:</li> <li>listen and respond appropriately to adults and their peers</li> <li>ask relevant questions to extend their understan ding and knowledg e</li> <li>use relevant strategies to build their vocabular y</li> <li>articulate and justify answers, argument s and opinions</li> <li>give well-</li> </ul>	Pupils should be taught to: apply their growing knowledge of root words, prefixes and suffixes (morphology and etymology), as listed in English Appendix 1, both to read aloud and to understand the meaning of new words that they meet.	<ul> <li>Pupils should be taught to:</li> <li>maintain positive attitudes to reading and understanding of what they read by: <ul> <li>continuing to read and discuss an increasingly wide range of fiction, poetry, plays, non-fiction and reference books or textbooks</li> <li>reading books that are structured in different ways and reading for a range of purposes</li> <li>increasing their familiarity with a wide range of books, including myths, legends and traditional stories, modern fiction, fiction from our literary heritage, and books from other cultures and traditions recommending books that they</li> </ul> </li> </ul>	<ul> <li>Spelling (see English Appendix 1)</li> <li>Pupils should be taught to: <ul> <li>use further prefixes and suffixes and understand the guidance for adding them</li> <li>spell some words with 'silent' letters [for example, knight, psalm, solemn]</li> <li>continue to distinguish between homophones and other words which are often confused</li> <li>use knowledge of morphology and etymology in spelling and understand that the spelling of some words needs to be learnt specifically, as listed in English Appendix 1</li> <li>use dictionaries to check the spelling and meaning of words</li> <li>use the first three or four letters of a word to check spelling, meaning or both of these in a dictionary</li> <li>use a thesaurus.</li> </ul> </li> </ul>	Pupils should be taught to: write legibly, fluently and with increasing speed by: choosing which shape of a letter to use when given choices and deciding whether or not to join specific little choosing the writing implement that is best suited for a task.	<ul> <li>Pupils should be taught to:</li> <li>plan their writing by: <ul> <li>identifying the audience for and purpose of the writing, selecting the appropriate form and using other similar writing as models for their own</li> <li>noting and developing initial ideas, drawing on reading and research where necessary</li> <li>in writing narratives, considering how authors have developed characters and settings in what pupils have read, listened to or seen performed</li> <li>draft and write by:</li> <li>selecting appropriate grammar and vocabulary, understanding</li> </ul> </li> </ul>	<ul> <li>Pupils should be taught to:</li> <li>develop their understanding of the concepts set out in English Appendix 2 by: <ul> <li>recognising vocabulary and structures that are appropriate for formal speech and writing, including subjunctive forms</li> <li>using passive verbs to affect the presentation of information in a sentence</li> <li>using the perfect form of verbs to mark relationships of time and cause</li> <li>using expanded noun phrases to convey complicated information concisely</li> <li>using modal verbs or adverbs to indicate degrees of possibility</li> <li>using relative clauses beginning with who, which, where, when,</li> </ul> </li> </ul>

structured	have read to their	how such choices whose, that or with
descriptio	peers, giving	can change and an implied (i.e.
ns,	reasons for their	enhance meaning omitted) relative
explanati	choices	<ul> <li>in narratives, pronoun</li> </ul>
ons and	<ul> <li>identifying and</li> </ul>	describing   learning the
narratives	discussing	settings, grammar for years
for	themes and	characters and 5 and 6 in English
different	conventions in	atmosphere and Appendix 2
purposes,	and across a wide	integrating indicate grammatical and
including	range of writing	dialogue to other features by:
for	■ making	convey character
expressin		and advance the using commas to
g feelings	comparisons within and across	action clarify meaning or
<ul> <li>maintain</li> </ul>	books	avoid ambiguity in     précising longer
attention		passages
and	<ul> <li>learning a wider</li> </ul>	<ul> <li>Using nypnens to</li> </ul>
participat	range of poetry by	<ul> <li>using a wide avoid ambiguity range of devices</li> </ul>
e actively	heart	to build cohesion
in	<ul> <li>preparing poems</li> </ul>	within and across
collaborat	and plays to read	to indicate
ive	aloud and to	paragraphs parenthesis
conversat	perform, showing	<ul> <li>using further</li> <li>using semi-colons,</li> </ul>
ions,	understanding	organisational colors or dashes to
staying	through	and mark boundaries
on topic	intonation, tone	presentational between
and	and volume so	devices to independent
initiating	that the meaning	structure text and
and	is clear to an	to guide the using a colon to
respondin	audience	introduce a list
g to	understand what they	example,
comment	underetaind under they	Treadings, builet puriotating puriot
s	read by:	points, points consistently
3	<ul> <li>checking that the</li> </ul>	underlining] • use and understand
<ul> <li>use</li> </ul>	book makes	<ul> <li>evaluate and edit by: the grammatical</li> </ul>
spoken	sense to them,	<ul> <li>assessing the terminology in</li> </ul>
language	discussing their	effectiveness of English Appendix 2
to	understanding	their own and accurately and
develop	and exploring the	others' writing appropriately in
understan	meaning of words	<ul> <li>proposing</li> <li>discussing their</li> </ul>
ding	in context	writing and reading
-		changes to writing and reading.

through	<ul> <li>asking questions</li> </ul>	vocabulary,	
speculatin	to improve their	grammar and	
g,	understanding	punctuation to	
hypothesi	<ul> <li>drawing</li> </ul>	enhance effects	
sing,	inferences such	and clarify	
imagining	as inferring	meaning	
and	characters'	<ul> <li>ensuring the</li> </ul>	
exploring	feelings, thoughts	consistent and	
ideas	and motives from	correct use of	
<ul> <li>speak</li> </ul>	their actions, and	tense throughout	
audibly	justifying	a piece of writing	
and	inferences with	<ul> <li>ensuring correct</li> </ul>	
fluently	evidence	subject and verb	
with an	predicting what	agreement when	
increasin	might happen	using singular	
	from details	and plural,	
g command	stated and implied	distinguishing	
of		between the	
Standard	<ul> <li>summarising the</li> </ul>	language of	
English	main ideas drawn	speech and	
English	from more than	writing and	
<ul> <li>participat</li> </ul>	one paragraph,	choosing the	
e in	identifying key	appropriate	
discussio	details that	register	
ns,	support the main	register	
presentati	ideas	<ul> <li>proof-read for</li> </ul>	
ons,	<ul> <li>identifying how</li> </ul>	spelling and	
performa	language,	punctuation	
nces, role	structure and	errors	
play,	presentation	<ul> <li>perform their own</li> </ul>	
improvisa	contribute to		
tions and	meaning	compositions,	
debates	5	using appropriate	
	<ul> <li>discuss and evaluate how</li> </ul>	intonation,	
▪ gain,	authors use language,	volume, and	
maintain	including figurative	movement so that	
and	language, considering the	meaning is clear.	
monitor	impact on the reader		
the	<ul> <li>distinguish between</li> </ul>		
interest of	statements of fact and		
the			

Kildwick CE VC Primary School Year 5 Curriculum overview map

listener(s)	opinion
<ul> <li>consider</li> </ul>	<ul> <li>retrieve, record and</li> </ul>
and	present information from
evaluate	non-fiction
different viewpoint s,	participate in discussions     about books that are read     to them and these they
attending	to them and those they can read for themselves,
to and building	building on their own and others' ideas and
on the contributi	challenging views
ons of	courteously
others	<ul> <li>explain and discuss their</li> </ul>
<ul> <li>select</li> </ul>	understanding of what
and use	they have read, including through formal
appropriat	presentations and
e registers	debates, maintaining a
for	focus on the topic and
effective	using notes where
communi	necessary
cation.	<ul> <li>provide reasoned</li> </ul>
	justifications for their views.

		M	aths			
	er – Addition Number – subtraction Multiplication and division	Number – fractions inc decimals & %	Measurement	Geometry – Properties of shape	Geometry – Position and direction	Statistics
taught to: add read, write, order and compare numbers to at least 1 000 000 and determine the value of each digit count forwards or backwards in steps of powers of 10 for any given number up to 1 000 000 interpret negative numbers in context, count forwards and backwards with positive and negative	<ul> <li>Pupils should be taught to:</li> <li>and subtract</li> <li>identify</li> <li>multiples and factors, including finding and written</li> <li>hods (columnar ition and traction)</li> <li>and subtract there mentally</li> <li>increasingly</li> <li>e numbers</li> <li>rounding to ck answers to culations and ermine, in the text of a problem, els of accuracy</li> <li>re addition and traction multiply in composite (non prime) numbers</li> <li>e addition and traction multiply numbers up to 100 is prime and recall prime numbers up to 19</li> <li>multiply numbers up to 19</li> <li>multiply numbers up to digits by a one-or two-digit number using a formal written method, including long</li> </ul>	<ul> <li>are all multiples of the same number</li> <li>identify, name and write equivalent fractions of a given fraction, represented visually, including tenths and hundredths</li> <li>recognise mixed numbers and improper fractions and convert from one form to the other and write</li> </ul>	<ul> <li>Pupils should be taught to:</li> <li>convert between different units of metric measure (for example, kilometre and metre; centimetre and millimetre; gram and kilogram; litre and millimetre; gram and kilogram; litre and millilitre)</li> <li>understand and use approximate equivalences between metric units and common imperial units such as inches, pounds and pints</li> <li>measure and calculate the perimeter of composite rectilinear shapes in</li> </ul>	<ul> <li>Pupils should be taught to:</li> <li>identify 3-D shapes, including cubes and other cuboids, from 2-D representations</li> <li>know angles are measured in degrees: estimate and compare acute, obtuse and reflex angles</li> <li>draw given angles, and measure them in degrees (°)</li> <li>identify: <ul> <li>angles at a point and one whole turn (total 360°)</li> <li>angles at a point on a straight line and 1/2 a turn (total 180°)</li> <li>other multiples of 90°</li> </ul> </li> <li>use the properties of rectangles to deduce related facts and find missing lengths and</li> </ul>	Pupils should be taught to: identify, describe and represent the position of a shape following a reflection or translation, using the appropriate language, and know that the shape has not changed.	<ul> <li>Pupils should be taught to:</li> <li>solve compariso n, sum and difference problems using informatio n presented in a line graph</li> <li>complete, read and interpret informatio n in tables, including timetables .</li> <li>.</li> </ul>

46.0.000	and the Base of the		a antique et a company	angles	T	
the nearest	multiplication for	-	centimetres and	angles		
10, 100, 1000,	two-digit	$\frac{2}{5} + \frac{4}{5} = \frac{6}{5} =$	metres	<ul> <li>distinguish between</li> </ul>		
10 000 and	numbers	5 5 5 5	<ul> <li>calculate and</li> </ul>	regular and irregular		
100 000	<ul> <li>multiply and</li> </ul>	<b>1</b> 1	compare the	polygons based on		
solve number		$1\frac{1}{5}$ ]				
	divide numbers		area of	reasoning about equal		
problems and	mentally	<ul> <li>add and</li> </ul>	rectangles	sides and angles.		
practical	drawing upon	subtract	(including			
problems that	known facts	fractions with	squares), and			
involve all of	<ul> <li>divide numbers</li> </ul>	the same	including using			
the above	<ul> <li>alvide numbers</li> <li>up to 4 digits by</li> </ul>	denominator	standard units,			
read Roman		and	square			Ì
	a one-digit	denominators	centimetres			
numerals to	number using	that are	(cm <sup>2</sup> ) and			Ì
1000 (M) and	the formal	multiples of	square metres			Ì
recognise	written method	the same	(m <sup>2</sup> ) and			
years written	of short division	number	estimate the			
in Roman	and interpret	number	area of irregular			Ì
numerals.	remainders	<ul> <li>multiply proper</li> </ul>	shapes			
	appropriately for		Shapes			
	the context	mixed	<ul> <li>estimate volume</li> </ul>			
		numbers by	[for example,			
	<ul> <li>multiply and</li> </ul>	whole	using 1 cm <sup>3</sup>			
	divide whole	numbers,	blocks to build			
	numbers and	supported by	cuboids			
	those involving		(including			
	decimals by 10,	materials and	cubes)] and			
	100 and 1000	diagrams	, <b>-</b>			
		<ul> <li>read and write</li> </ul>	capacity [for			
	<ul> <li>recognise and</li> </ul>	decimal	example, using			Ì
	use square	numbers as	water]			
	numbers and		<ul> <li>solve problems</li> </ul>			
	cube numbers,	fractions [for	involving			Ì
	and the notation		-			Ì
	for squared ( <sup>2</sup> )	$=\frac{71}{100}$ ]	converting			
	and cubed ( <sup>3</sup> )	<sup>-</sup> 100 <sup>1</sup>	between units			Ì
		rocomice and	of time			Ì
	<ul> <li>solve problems</li> </ul>	<ul> <li>recognise and</li> </ul>	<ul> <li>use all four</li> </ul>			Ì
	involving	USE thousandtha	operations to			
	multiplication	thousandths	solve problems			Ì
	and division	and relate				
	including using	them to tenths,	involving			
	their knowledge	hundredths	measure [for			Ì
L I		_1	I	L	L	L

· · · · · · · · · · · · · · · · · · ·					
	of factors and	and decimal	example,		
	multiples,	equivalents	length, mass,		
	squares and	<ul> <li>round</li> </ul>	volume, money]		
	cubes		using decimal		
		decimals with	notation,		
	<ul> <li>solve problems</li> </ul>	two decimal	including		
	involving	places to the	scaling.		
	addition,	nearest whole	ocanigi		
	subtraction,	number and to			
	multiplication	one decimal			
	and division and	place			
	a combination				
	of these,	<ul> <li>read, write,</li> </ul>			
	including	order and			
	understanding	compare			
	the meaning of	numbers with			
	the equals sign	up to three			
		decimal places			
	<ul> <li>solve problems</li> </ul>	solve			
	involving	00110			
	multiplication	problems			
	and division,	involving			
	including	number up to			
	scaling by	three decimal			
	simple fractions	places			
	and problems	<ul> <li>recognise the</li> </ul>			
	involving simple	per cent			
	rates.				
		symbol (%)			
		and			
		understand			
		that per cent			
		relates to			
		'number of			
		parts per			
		hundred', and			
		write			
		percentages			
		as a fraction			
		with			
		denominator			
		100, and as a			
		100, 414 45 4			

	decimal solve		
	problems which require		
	knowing percentage		
	and decimal equivalents of		
	$\frac{1}{2}$ , $\frac{1}{4}$ , $\frac{1}{5}$ , $\frac{2}{5}$ ,		
	$\frac{4}{5}$ and those		
	fractions with a denominator of a multiple of 10 or 25.		

		Scienc	e		
Working Scientifically	Living things and their habitats	Animals, inc Humans	Earth & Space	Forces	
<ul> <li>During years 5 and 6, pupils should be taught to use the following practical scientific methods, processes and skills through the teaching of the programme of study content:</li> <li>planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary</li> <li>taking measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate</li> <li>recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs</li> <li>using test results to make predictions to set up further comparative and fair tests</li> <li>reporting and presenting findings from enquiries, including conclusions, causal relationships and explanations of and</li> </ul>	<ul> <li>Pupils should be taught to:</li> <li>describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird</li> <li>describe the life process of reproduction in some plants and animals.</li> </ul>	Pupils should be taught to: <ul> <li>describe the changes as humans develop to old age.</li> </ul>	<ul> <li>Pupils should be taught to:</li> <li>compare and group together everyday materials on the basis of their properties, including their hardness, solubility, transparency, conductivity (electrical and thermal), and response to magnets</li> <li>know that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution</li> <li>use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating</li> <li>give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic</li> <li>demonstrate that dissolving, mixing and changes of state are reversible changes</li> <li>explain that some changes result in the</li> </ul>	<ul> <li>Pupils should be taught to:</li> <li>describe the movement of the Earth, and other planets, relative to the Sun in the solar system</li> <li>describe the movement of the Moon relative to the Earth</li> <li>describe the Sun, Earth and Moon as approximately spherical bodies</li> <li>use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky.</li> </ul>	<ul> <li>Pupils should be taught to:</li> <li>explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object</li> <li>identify the effects of air resistance, water resistance and friction, that act between moving surfaces</li> <li>recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect.</li> </ul>

<ul> <li>degree of trust in results, in oral and written forms such as displays and other presentations</li> <li>identifying scientific evidence that has been used to support or refute ideas or arguments.</li> </ul>	formation of new materials, and that this kind of change is not usually reversible, including changes associated with burning and the action of acid on bicarbonate of soda.
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			Non-Core Subje	ects			
Art & Design	Computing	Design & Technology	Geography	History	MFL	Music	PE
<ul> <li>Pupils should be taught to develop their techniques, including their control and their use of materials, with creativity, experimentation and an increasing awareness of different kinds of art, craft and design.</li> <li>Pupils should be taught:</li> <li>to create sketch books to record their observations and use them to review and revisit ideas</li> <li>to improve their mastery of art and design techniques, including drawing, painting and sculpture with a range of materials [for example, pencil, charcoal,</li> </ul>	<ul> <li>Pupils should be taught to:</li> <li>design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts</li> <li>use sequence, selection, and repetition in programs; work with variables and various forms of input and output</li> <li>use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs</li> <li>understand computer networks including the internet; how they can provide multiple services,</li> </ul>	Through a variety of creative and practical activities, pupils should be taught the knowledge, understanding and skills needed to engage in an iterative process of designing and making. They should work in a range of relevant contexts [for example, the home, school, leisure, culture, enterprise, industry and the wider environment]. When designing and making, pupils should be taught to: Design • Use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particular individuals or groups	<ul> <li>Pupils should extend their knowledge and understanding beyond the local area to include the United Kingdom and Europe, North and South America. This will include the location and characteristics of a range of the world's most significant human and physical features. They should develop their use of geographical knowledge, understanding and skills to enhance their locational and place knowledge.</li> <li>Pupils should be taught to:</li> <li>Locational knowledge <ul> <li>locate the world's countries, using maps to focus on Europe (including the location of Russia) and North and South America, concentrating on their environmental regions, key physical and human characteristics, countries, and major cities</li> <li>name and locate counties and cities of the United Kingdom, geographical regions and their identifying human and physical</li> </ul> </li> </ul>	Pupils should continue to develop a chronologically secure knowledge and understanding of British, local and world history, establishing clear narratives within and across the periods they study. They should note connections, contrasts and trends over time and develop the appropriate use of historical terms. They should regularly address and sometimes devise historically valid questions about change, cause, similarity and difference, and significance. They should construct informed responses that involve thoughtful selection and organisation of relevant historical information. They should understand how our knowledge of the past is constructed from a range of sources. In planning to ensure	<ul> <li>Pupils should be taught to:</li> <li>listen attentively to spoken language and show understandi ng by joining in and responding</li> <li>explore the patterns and sounds of language through songs and rhymes and link the spelling, sound and meaning of words</li> <li>engage in conversatio ns; ask and answer questions; express opinions and respond to</li> </ul>	<ul> <li>Pupils should be taught to:</li> <li>play and perform in solo and ensemble contexts, using their voices and playing musical instruments with increasing accuracy, fluency, control and expression</li> <li>improvise and compose music for a range of purposes using the inter-related dimensions of music</li> <li>listen with attention to detail and recall sounds with increasing aural memory</li> <li>use and understand staff and other musical notations</li> <li>appreciate and</li> </ul>	<ul> <li>Pupils should be taught to:</li> <li>use running, jumping, throwing and catching in isolation and in combination</li> <li>play competitive games, modified where appropriate [for example, badminton, basketball, cricket, football, hockey, netball, rounders and tennis], and apply basic principles suitable for attacking and defending</li> <li>develop flexibility, strength, technique, control and balance [for example, through</li> </ul>

paint, clay]		such as the world		generate,		characteristics, key	the	progression	T	those of	understand a		athletics and
		wide web; and the		develop, model		topographical features		cribed above		others;	wide range of		gymnastics]
<ul> <li>about great</li> </ul>		opportunities they		and		(including hills,	thro	ugh teaching the		seek	high-quality live		3)
artists,		offer for		communicate		mountains, coasts and		sh, local and		clarification	and recorded	•	perform dances
architects and		communication and		their ideas		rivers), and land-use		ld history outlined		and help*	music drawn		using a range
designers in		collaboration		through		patterns; and		w, teachers		ananop	from different		of movement
history.				discussion,		understand how some		uld combine	÷.,	speak in	traditions and		patterns
		use search		annotated		of these aspects have		rview and depth lies to help pupils		sentences,	from great		take part in
		technologies		sketches, cross-		changed over time		erstand both the		using	composers and		outdoor and
		effectively,		sectional and		5		arc of		familiar	musicians		adventurous
		appreciate how		exploded	•	identify the position and	dev	elopment and the		vocabulary,			activity
		results are selected		diagrams,		significance of latitude,		plexity of specific		phrases	develop an		challenges
		and ranked, and be		prototypes,		longitude, Equator,		ects of the		and basic	understanding		both
		discerning in		pattern pieces		Northern Hemisphere,		tent. ils should be		language	of the history of		individually and
		evaluating digital		and computer-		Southern Hemisphere,		the about:		structures	music.		within a team
		content		aided design		the Tropics of Cancer	tuu			develop			u touin
		select, use and		- 0		and Capricorn, Arctic	•	changes in		accurate		•	compare their
		combine a variety	Mal	ke		and Antarctic Circle, the		Britain from the		pronunciati			performances
		of software		select from and		Prime/Greenwich		Stone Age to		on and			with previous
		(including internet		use a wider		Meridian and time		the Iron Age		intonation			ones and
		services) on a		range of tools		zones (including day		the Roman		so that			demonstrate
		range of digital		and equipment		and night)		Empire and its		others			improvement to
		devices to design		to perform				impact on		understand			achieve their
		and create a range		practical tasks	Plac	<i>ce knowledge</i> understand		Britain		when they			personal best.
		of programs,		[for example,						are reading			
		systems and		cutting, shaping,		geographical similarities and differences through	÷.,	Britain's		aloud or			
		content that		joining and		the study of human and		settlement by		using			
		accomplish given		finishing],		physical geography of a		Anglo-Saxons		familiar			
		goals, including		accurately		region of the United		and Scots		words and			
		collecting,		select from and		Kingdom, a region in a		the Viking and		phrases*			
		analysing,	_	use a wider		European country, and		Anglo-Saxon					
		evaluating and		range of		a region within North or		struggle for the	1 ° -	present			
		presenting data		materials and		South America		Kingdom of		ideas and			
		and information		components,		South America		England to the		information			
		una tophalami		including	<i>L</i>	nan and physical		time of Edward		orally to a			
	-	use technology safely, respectfully		construction		graphy		the Confessor		range of audiences*			
		and responsibly;		materials,		describe and		a la cal biata a c		audiences			
				textiles and		understand key aspects	•	a local history		read			
		recognise acceptable/unacce		ingredients,		of:		study		carefully			
		ptable behaviour;		according to		physical	•	a study of an		and show			
		plane bellavioui,	I	about uning to		Physical		-	<u> </u>				

Kildwick CE VC Primary School Year 5 Curriculum overview map

identifier a state	the sin formation of	a a a sura a la		in denste P	
identify a range of	their functional	geography,	aspect or	understandi	
ways to report	properties and	including:	theme in British	ng of	
concerns about	aesthetic	climate zones,	history that	words,	
content and	qualities	biomes and	extends pupils'	phrases	
contact.		vegetation	chronological	and simple	
	Evaluate	belts, rivers,	knowledge	writing	
	<ul> <li>investigate and</li> </ul>	mountains,	beyond 1066	<ul> <li>appreciate</li> </ul>	
	analyse a range	volcanoes and	<ul> <li>the</li> </ul>	stories,	
	of existing	earthquakes,	achievements		
	products	and the water	of the earliest	songs, poems and	
	<ul> <li>evaluate their</li> </ul>	cycle	civilizations –	rhymes in	
	ideas and	human	an overview of	the	
	products	geography,	where and	language	
	against their	including: types	when the first	language	
	own design	of settlement	civilizations	<ul> <li>broaden</li> </ul>	
	criteria and	and land use,	appeared and a	their	
	consider the	economic	depth study of	vocabulary	
	views of others	activity	one of the	and	
	to improve their	including trade	following:	develop	
	work	links, and the	Ancient Sumer;	their ability	
	WOIN	distribution of	The Indus	to	
	<ul> <li>understand how</li> </ul>	natural	Valley; Ancient	understand	
	key events and	resources	Egypt; The	new words	
	individuals in	including	Shang Dynasty	that are	
	design and	energy, food,	of Ancient	introduced	
	technology have	minerals and	China	into familiar	
	helped shape	water	Grinia	written	
	the world		An single Ore	material,	
		Geographical skills and	<ul> <li>Ancient Greece</li> </ul>	including	
	Technical knowledge	fieldwork	– a study of	through	
	<ul> <li>apply their</li> </ul>	<ul> <li>use maps, atlases,</li> </ul>	Greek life and	using a	
	understanding	globes and	achievements	dictionary	
	of how to	digital/computer	and their		
	strengthen,	mapping to locate	influence on	<ul> <li>write</li> </ul>	
	stiffen and	countries and describe	the western	phrases	
	reinforce more	features studied	world	from	
	complex			memory,	
	structures	<ul> <li>use the eight points of a</li> </ul>	a non-	and adapt	
		compass, four and six-	European	these to	
	<ul> <li>understand and</li> </ul>	figure grid references,	society that	create new	
	use mechanical	symbols and key	provides	sentences,	

			•	
systems in their	(including the use of	contrasts with	to express	
products [for	Ordnance Survey	British history –	ideas	
example, gears,	maps) to build their	one study	clearly	
pulleys, cams,	knowledge of the	chosen from:	<ul> <li>describe</li> </ul>	
levers and	United Kingdom and	early Islamic	people,	
linkages]	the wider world	civilization,	places,	
<ul> <li>understand and</li> </ul>	use fieldwerk te eksemue	including a	•	
<ul> <li>understand and use electrical</li> </ul>	use fieldwork to observe,	study of	things and	
	measure, record and present	Baghdad c. AD	actions	
systems in their	the human and physical	900; Mayan	orally* and	
products [for	features in the local area	civilization c.	in writing	
example, series	using a range of methods,	AD 900; Benin	<ul> <li>understand</li> </ul>	
circuits	including sketch maps, plans	(West Africa) c.	basic	
incorporating	and graphs, and digital	AD 900-1300.	grammar	
switches, bulbs,	technologies.		appropriate	
buzzers and			to the	
motors]			language	
<ul> <li>apply their</li> </ul>			being	
understanding			studied,	
of computing to			including	
program,			(where	
monitor and			relevant):	
control their			feminine,	
products.			masculine	
producto.			and neuter	
Cooking and nutrition			forms and	
Cooking and nutrition			the	
			conjugation	
<ul> <li>understand and</li> </ul>			of high-	
apply the			frequency	
principles of a			verbs; key	
healthy and			features	
varied diet			and	
<ul> <li>prepare and</li> </ul>				
cook a variety of			patterns of	
predominantly			the	
savoury dishes			language;	
using a range of			how to	
cooking			apply	
techniques			these, for	
			instance, to	

<ul> <li>understand</li> </ul>	build	
seasonality, and	sentences;	
know where and	and how	
how a variety of	these differ	
ingredients are	from or are	
grown, reared,	similar to	
caught and	English.	
processed.		
	The starred (*)	
	content above	
	will not be	
	applicable to	
	ancient	
	languages.	