

## National Curriculum Planning Document

## Statutory Requirements Year 4

This document contains all of the statutory requirements of the National Curriculum 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>apply their growing knowledge of root words, prefixes and suffixes (etymology and morpholog y) as listed in English Appendix 1, both to read aloud and to understand the meaning of new words they meet</li> <li>read further exception words, noting the unusual correspond ences between spelling</li> </ul>	<ul> <li>Pupils should be taught to:</li> <li>develop positive attitudes to reading and understanding of what they read by: <ul> <li>listening to and discussing a 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>using dictionaries to check the meaning of words that they have read</li> <li>increasing their familiarity with a wide range of books, including fairy stories, myths and legends, and retelling some of these orally</li> <li>identifying themes and conventions</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 how to add them (English Appendix 1)</li> <li>spell further homophones</li> <li>spell words that are often misspelt (English Appendix 1)</li> <li>place the possessive apostrophe accurately in words with regular plurals [for example, girls', boys'] and in words with irregular plurals [for example, children's]</li> <li>use the first two or three letters of a word to check its spelling in a dictionary</li> <li>write from memory simple sentences, dictated by the teacher, that include words and punctuation taught so far.</li> </ul> </li> </ul>	Pupils should be taught to: Use the diagonal and horizontal strokes that are needed to join letters and understand which letters, when adjacent to one another, are best left unjoined Increase the legibility, consistency and quality of their handwriting [for example, by ensuring that the downstroke s of letters are parallel and equidistant;	<ul> <li>Pupils should be taught to:</li> <li>plan their writing by: <ul> <li>discussing writing similar to that which they are planning to write in order to understand and learn from its structure, vocabulary and grammar</li> <li>discussing and recording ideas</li> </ul> </li> <li>draft and write by: <ul> <li>composing and rehearsing sentences orally (including dialogue), progressively building a varied and rich vocabulary and an increasing range of sentence structures (English Appendix 2)</li> <li>organising paragraphs</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>extending the range of sentences with more than one clause by using a wider range of conjunctions, including when, if, because, although</li> <li>using the present perfect form of verbs in contrast to the past tense</li> <li>choosing nouns or pronouns appropriately for clarity and cohesion and to avoid repetition</li> <li>using conjunctions, adverbs and prepositions to express time and cause</li> <li>using fronted adverbials</li> <li>learning the grammar for years 3 and 4 in English</li> </ul> </li> </ul>

· · · · · ·				ana un dia dh	A second line O
structured	and sound,	in a wide range of	that lines of	around a theme	Appendix 2
descriptio	and where	books preparing	writing are	<ul> <li>in narratives,</li> </ul>	<ul> <li>indicate grammatical and</li> </ul>
ns,	these	poems and play	spaced	creating settings,	other features by:
explanati	occur in	scripts to read	sufficiently	characters and	-
ons and	the word.	aloud and to	so that the	plot	<ul> <li>using commas after</li> </ul>
narratives		perform, showing	ascenders	in non-narrative	fronted adverbials
for		understanding	and	material, using	<ul> <li>indicating</li> </ul>
different		through	descenders	simple	possession by
purposes,		intonation, tone,	of letters do	organisational	using the
including		volume and action	not touch].	devices [for	possessive
for		<ul> <li>discussing words</li> </ul>		example,	apostrophe with
expressin		and phrases that		headings and	plural nouns
g feelings		capture the		sub-headings]	<ul> <li>using and</li> </ul>
<ul> <li>maintain</li> </ul>		reader's interest		Sub-neadings]	punctuating direct
		and imagination		<ul> <li>evaluate and edit by:</li> </ul>	speech
attention and		ů –		<ul> <li>assessing the</li> </ul>	opocon
		<ul> <li>recognising some different forms of</li> </ul>		effectiveness of	<ul> <li>use and understand</li> </ul>
participat				their own and	the grammatical
e actively		poetry [for		others' writing	terminology in
in		example, free		and suggesting	English Appendix 2
collaborat		verse, narrative		improvements	accurately and
ive		poetry]		·	appropriately when
conversat		<ul> <li>understand what they</li> </ul>		<ul> <li>proposing</li> </ul>	discussing their
ions,		read, in books they can		changes to	writing and reading.
staying		read independently, by:		grammar and	
on topic		<ul> <li>checking that the</li> </ul>		vocabulary to	
and		text makes sense		improve	
initiating				consistency,	
and		to them,		including the	
respondin		discussing their		accurate use of	
g to		understanding		pronouns in	
comment		and explaining the		sentences	
S		meaning of words		<ul> <li>proof-read for spelling</li> </ul>	
<ul> <li>use</li> </ul>		in context		and punctuation errors	
spoken		<ul> <li>asking questions</li> </ul>			
language		to improve their		<ul> <li>read aloud their own</li> </ul>	
to		understanding of		writing, to a group or the	
develop		a text		whole class, using	
understan		<ul> <li>drawing</li> </ul>		appropriate intonation	
ding		inferences such		and controlling the tone	
ung				and volume so that the	

through	on informing	mooning is clear	1
through	as inferring	meaning is clear.	
speculatin	characters'		
g,	feelings, thoughts		
hypothesi	and motives from		
sing,	their actions, and		
imagining	justifying		
and	inferences with		
exploring	evidence		
ideas	<ul> <li>predicting what</li> </ul>		
speak	might happen		
opoun	from details		
audibly	stated and implied		
and			
fluently	<ul> <li>identifying main</li> </ul>		
with an	ideas drawn from		
increasin	more than one		
g	paragraph and		
command	summarising		
of	these		
Standard	<ul> <li>identifying how</li> </ul>		
English	language,		
<ul> <li>participat</li> </ul>	structure, and		
e in	presentation		
discussio	contribute to		
	meaning		
ns,			
presentati	<ul> <li>retrieve and record</li> </ul>		
ons,	information from non-		
performa	fiction		
nces, role	<ul> <li>participate in</li> </ul>		
play,	discussion about		
improvisa	both books that		
tions and			
debates	are read to them		
■ gain,	and those they		
maintain	can read for		
and	themselves,		
monitor	taking turns and		
the	listening to what		
interest of	others say.		
the			

listener(s) • consider and evaluate different viewpoint s, attending to and building on the contributi ons of others • select and use appropriat e registers for effective communi cation.				
and       evaluate         evaluate       different         viewpoint       s,         s,       attending         to and       building         on the       contributi         onthe       contributi<	listener(s)			
evaluate different viewpoint s, attending to and building on the contributi ons of others	<ul> <li>consider</li> </ul>			
different viewpoint s, attending to and building on the contributi ons of others select and use appropriat e registers for effective communi	and			
viewpoint s, attending to and building on the contributi ons of others       select and use appropriat e     select appropriat e     select appropriat e <th>evaluate</th> <th></th> <th></th> <th></th>	evaluate			
s, attending to and building on the contributi ons of others select and use appropriat e registers for effective communi				
attending       to and         to and       building         on the       to and         contributi       ons of         onthers       to and use         appropriat       to appropriat         e       registers         for       for         effective       communi	viewpoint			
<pre>to and building on the contributi ons of others select and use appropriat e fegisters for effective communi</pre>				
<ul> <li>building on the contributi</li> <li>ons of others</li> <li>select and use appropriat e registers for effective communi</li> <li>select and use appropriat e</li> <li>select appropriat e</li> </ul> <li>select appropriat e</li> <li>select</li>				
on the   contributi   ons of   others				
contributi   ons of   others     select   and use   appropriat   e   registers   for   effective   communi				
ons of others   select and use appropriat e   registers for effective communi				
others   select   and use   appropriat   e   registers   for   effective   communi				
<ul> <li>select and use appropriat e registers for effective communi</li> </ul>				
and use   appropriat   e   registers   for   effective   communi	others			
appropriat   e   registers   for   effective   communi	<ul> <li>select</li> </ul>			
e   registers   for   effective   communi				
registers for effective communi	appropriat			
for effective communi				
effective communi				
communi				
	cation.			

			Maths				
Number – Number and Place Value	Number – Addition and subtraction	Number – Multiplication and division	Number – fractions inc decimals	Measurement	Geometry – Properties of shape	Geometry – Position and direction	Statistics
Pupils should be taught to count in multiples of 6, 7, 9, 25 and 1000 find 1000 more or less than a	<ul> <li>Pupils should be taught to:</li> <li>add and subtract numbers with up to 4 digits using the formal written methods of columnar addition and subtraction where</li> </ul>	Pupils should be taught to: recall multiplication and division facts for multiplication tables up to 12 ×	<ul> <li>Pupils should be taught to:</li> <li>recognise and show, using diagrams, families of common</li> </ul>	Pupils should be taught to: Convert between different units of measure [for example, kilometre to	Pupils should be taught to: compare and classify geometric shapes, including	Pupils should be taught to: describe positions on a 2-D grid as coordinates in the first	Pupils should be taught to: interpret and present discrete and

	given number		appropriate		12		equivalent		metre; hour to	1	quadrilaterals		quadrant		continuous
	given number		appropriate		12		fractions		minute]		and triangles,		quadrant		data using
•	count	•	estimate and use	-	use place value,		nacions		minutej		based on their	•	describe		U
	backwards		inverse operations to		known and	•	count up and	÷.,	measure and		properties and		movements		appropriat e
	through zero to		check answers to a		derived facts to		down in		calculate the		sizes		between		e graphical
	include negative		calculation		multiply and		hundredths;		perimeter of a		51265		positions as		methods,
	numbers		achua addition and		divide mentally,		recognise that		rectilinear figure	•	identify acute		translations of		including
	na a a maio a tha	÷.,	solve addition and		including:		hundredths		(including		and obtuse		a given unit to		bar charts
1 ° -	recognise the		subtraction two-step		multiplying by 0		arise when		squares) in		angles and		the left/right		and time
	place value of		problems in contexts,		and 1; dividing		dividing an		centimetres and		compare and		and up/down		graphs.
	each digit in a		deciding which		by 1; multiplying		object by one		metres		order angles up	_	plat appaified		graphs.
	four-digit number		operations and methods to use and why.		together three		hundred and		find the area of		to two right		plot specified points and	•	solve
	(thousands,		to use and wrig.		numbers		dividing tenths	- T	rectilinear		angles by size		draw sides to		compariso
	hundreds, tens,				recognice and		by ten.		shapes by		identify lines of		complete a		n, sum
	and ones)			-	recognise and use factor pairs		solve problems		counting squares	-	symmetry in 2-		given polygon.		and
	and ones)				and	_	involving		counting squares		D shapes		given polygon.		difference
•	order and				commutativity in		increasingly	÷.,	estimate,		presented in				problems
	compare				mental		harder fractions		compare and		different				using
	numbers beyond				calculations		to calculate		calculate		orientations				informatio
	1000				Galodiations		quantities, and		different		onemations				n
	identify,			•	multiply two-digit		fractions to		measures,	•	complete a				presented
	represent and				and three-digit		divide		including money		simple				in bar
	estimate				numbers by a		quantities,		in pounds and		symmetric				charts,
	numbers using				one-digit number		including non-		pence		figure with				pictogram
	different				using formal		unit fractions		read. write and		respect to a				s, tables
	representations				written layout		where the		convert time		specific line of				and other
					solve problems		answer is a		between		symmetry.				graphs.
•	round any				involving		whole number		analogue and						
	number to the				multiplying and				digital 12- and						
	nearest 10, 100				adding, including	•	add and		24-hour clocks						
	or 1000				using the		subtract								
	solve number				distributive law to		fractions with		solve problems						
	and practical				multiply two digit		the same		involving						
	problems that				numbers by one		denominator		converting from						
	involve all of the				digit, integer		recognise and		hours to minutes;						
	above and with				scaling problems		write decimal		minutes to						
	increasingly				and harder		equivalents of		seconds; years						
	large positive				correspondence		any number of		to months;						
	numbers				problems such		tenths or		weeks to days.						
					as n objects are		hundredths								

<ul> <li>read Roman</li> </ul>	connected to m	•	recognise and		
numerals to 100	objects.		write decimal		
(I to C) and			equivalents to		
know that over			1 1 3		
time, the			$\frac{1}{4}, \frac{1}{2}, \frac{3}{4}$		
numeral system			find the effect of		
changed to			dividing a one-		
include the			or two-digit		
concept of zero			number by 10		
and place value.					
and place value.			and 100,		
			identifying the		
			value of the		
			digits in the		
			answer as ones,		
			tenths and		
			hundredths		
		•	round decimals		
			with one		
			decimal place to		
			the nearest		
			whole number		
		•	compare		
			numbers with		
			the same		
			number of		
			decimal places		
			up to two		
			decimal places		
		_	a a hua a simemba		
		•	solve simple		
			measure and		
			money		
			problems		
			involving		
			fractions and		
			decimals to two		
			decimal places.		
			•		

		Scienc	e		
Working Scientifically	Living things and their habitats	Animals, inc Humans	State of Matter	Sound	Electricity
<ul> <li>During years 3 and 4, 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>asking relevant questions and using different types of scientific enquiries to answer them</li> <li>setting up simple practical enquiries, comparative and fair tests</li> <li>making systematic and careful observations and data loggers</li> <li>gathering, recording, classifying and presenting data in a variety of ways to help in answering questions</li> <li>recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables</li> <li>reporting on findings from enquiries, including oral</li> </ul>	<ul> <li>Pupils should be taught to:</li> <li>recognise that living things can be grouped in a variety of ways</li> <li>explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment</li> <li>recognise that environments can change and that this can sometimes pose dangers to living things.</li> </ul>	<ul> <li>Pupils should be taught to:</li> <li>describe the simple functions of the basic parts of the digestive system in humans</li> <li>identify the different types of teeth in humans and their simple functions</li> <li>construct and interpret a variety of food chains, identifying producers, predators and prey.</li> </ul>	<ul> <li>Pupils should be taught to:</li> <li>compare and group materials together, according to whether they are solids, liquids or gases</li> <li>observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C)</li> <li>identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature.</li> </ul>	<ul> <li>Pupils should be taught to:</li> <li>identify how sounds are made, associating some of them with something vibrating</li> <li>recognise that vibrations from sounds travel through a medium to the ear</li> <li>find patterns between the pitch of a sound and features of the object that produced it</li> <li>find patterns between the volume of a sound and the strength of the vibrations that produced it</li> <li>recognise that sounds get fainter as the distance from the sound source increases.</li> </ul>	<ul> <li>Pupils should be taught to:</li> <li>identify common appliances that run on electricity</li> <li>construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers</li> <li>identify whether or not a lamp will light in a simple series circuit, based on whether or not the lamp is part of a complete loop with a battery</li> <li>recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit</li> <li>recognise some common conductors and insulators, and associate metals</li> </ul>

and written explanations,			with being good
displays or presentations			conductors.
of results and conclusions			
<ul> <li>using results to draw</li> </ul>			
simple conclusions, make			
predictions for new values,			
suggest improvements and			
raise further questions			
<ul> <li>identifying differences,</li> </ul>			
similarities or changes			
related to simple scientific			
ideas and processes			
<ul> <li>using straightforward</li> </ul>			
scientific evidence to			
answer questions or to			
support their findings.			

			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, paint, clay]</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, such as the world wide web; and the</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 • generate, develop, model	<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</li> <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 characteristics, key</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 the progression	<ul> <li>Pupils should be taught to:</li> <li>listen attentively to spoken language and show understanding 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 conversations; express opinions and respond to those of</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 understand a for a music</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 athletics and tennis]</li> </ul>
<ul> <li>about great</li> </ul>		and	topographical features	described above	others;	wide range of	gymnastics]

artists,	opportunities they	communicate	(including hills,	through teaching the	seek	high-quality live	<ul> <li>perform dances</li> </ul>
architects and	offer for	their ideas	mountains, coasts and	British, local and	clarification	and recorded	using a range
designers in	communication and	through	rivers), and land-use	world history outlined	and help*	music drawn	of movement
history.	collaboration	discussion,	patterns; and	below, teachers	speak in	from different	patterns
		annotated	understand how some	should combine overview and depth	opourtin	traditions and	a taba a set la
	<ul> <li>use search</li> </ul>	sketches, cross-	of these aspects have	studies to help pupils	sentences,	from great	<ul> <li>take part in</li> </ul>
	technologies	sectional and	changed over time	understand both the	using	composers and	outdoor and
	effectively,	exploded		long arc of	familiar	musicians	adventurous
	appreciate how	diagrams,	<ul> <li>identify the position and</li> </ul>	development and the	vocabulary,	<ul> <li>develop an</li> </ul>	activity
	results are selected	prototypes,	significance of latitude,	complexity of specific	phrases	develop all	challenges
	and ranked, and be	pattern pieces	longitude, Equator,	aspects of the	and basic	understanding	both
	discerning in	and computer-	Northern Hemisphere,	content. Pupils should be	language	of the history of	individually and
	evaluating digital	aided design	Southern Hemisphere,	taught about:	structures	music.	within a team
	content		the Tropics of Cancer	0	<ul> <li>develop</li> </ul>		<ul> <li>compare their</li> </ul>
	<ul> <li>select, use and</li> </ul>	Make	and Capricorn, Arctic and Antarctic Circle, the	<ul> <li>changes in</li> </ul>	accurate		performances
	combine a variety	<ul> <li>select from and</li> </ul>	Prime/Greenwich	Britain from the	pronunciati		with previous
	of software	use a wider	Meridian and time	Stone Age to	on and		ones and
	(including internet	range of tools	zones (including day	the Iron Age	intonation		demonstrate
	services) on a	and equipment	and night)	the Roman	so that		improvement to
	range of digital	to perform	and highly	Empire and its	others		achieve their
	devices to design	practical tasks	Place knowledge	impact on	understand		personal best.
	and create a range	[for example,	<ul> <li>understand</li> </ul>	Britain	when they		
	of programs,	cutting, shaping,	geographical similarities	<ul> <li>Britain's</li> </ul>	are reading		
	systems and	joining and	and differences through	Diftaili	aloud or		
	content that	finishing],	the study of human and	settlement by	using		
	accomplish given	accurately	physical geography of a	Anglo-Saxons	familiar		
	goals, including	<ul> <li>select from and</li> </ul>	region of the United	and Scots	words and		
	collecting,	use a wider	Kingdom, a region in a	<ul> <li>the Viking and</li> </ul>	phrases*		
	analysing,	range of	European country, and	Anglo-Saxon	<ul> <li>present</li> </ul>		
	evaluating and	materials and	a region within North or	struggle for the	ideas and		
	presenting data	components,	South America	Kingdom of	information		
	and information	including		England to the	orally to a		
	<ul> <li>use technology</li> </ul>	construction	Human and physical	time of Edward	range of		
	safely, respectfully	materials,	geography	the Confessor	audiences*		
	and responsibly;	textiles and	<ul> <li>describe and</li> </ul>	a local history			
	recognise	ingredients,	understand key aspects	a local filotory	<ul> <li>read</li> </ul>		
	acceptable/unacce	according to	of:	study	carefully		
	ptable behaviour;	their functional	<ul> <li>physical</li> </ul>	<ul> <li>a study of an</li> </ul>	and show		
	identify a range of	properties and	geography,	aspect or	understandi		
	ways to report	aesthetic	including:	theme in British	ng of		

I	oonoorno ohout	qualities	olimata zance		history that		words	
	concerns about content and	qualities	climate zones, biomes and		history that extends pupils'		words, phrases	
	contact.	<ul> <li>Evaluate</li> <li>investigate and</li> </ul>	vegetation		chronological		and simple	
		-	belts, rivers,		knowledge		writing	
		analyse a range	mountains,		beyond 1066	•	appreciate	
		of existing	volcanoes and		the		stories,	
		products	earthquakes,		achievements		songs,	
		<ul> <li>evaluate their</li> </ul>	and the water		of the earliest		poems and	
		ideas and	cycle		civilizations -		rhymes in	
		products	<ul> <li>human</li> </ul>		an overview of		the	
		against their	geography,		where and		language	
		own design	including: types		when the first			
		criteria and	of settlement		civilizations	•	broaden	
		consider the	and land use,		appeared and a		their	
		views of others	economic		depth study of		vocabulary	
		to improve their	activity		one of the		and	
		work	including trade		following:		develop	
		-	links, and the		Ancient Sumer:		their ability	
		<ul> <li>understand how</li> </ul>	distribution of		The Indus		to	
		key events and	natural		Valley; Ancient		understand	
		individuals in	resources		Egypt; The		new words	
		design and	including		Shang Dynasty		that are	
		technology have	energy, food,		of Ancient		introduced	
		helped shape	minerals and		China		into familiar	
		the world	water		Ghina		written	
							material,	
		Technical knowledge	Geographical skills and		Ancient Greece		including	
		<ul> <li>apply their</li> </ul>	fieldwork		– a study of		through	
		understanding	<ul> <li>use maps, atlases,</li> </ul>		Greek life and		using a	
		of how to	globes and		achievements		dictionary	
		strengthen,	digital/computer		and their			
		stiffen and	mapping to locate		influence on		write	
		reinforce more	countries and describe		the western		phrases	
		complex	features studied		world		from	
		structures					memory,	
			<ul> <li>use the eight points of a</li> </ul>	•	a non-		and adapt	
		<ul> <li>understand and</li> </ul>	compass, four and six-		European		these to	
		use mechanical	figure grid references,		society that		create new	
		systems in their	symbols and key		provides		sentences,	
		products [for	(including the use of		contrasts with		to express	
		example, gears,	Ordnance Survey		British history –		ideas	
		1	1	1		l		1

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

how a variety of ingredients are grown, reared, caught and processed.		and how these differ from or are similar to English.	
processed.		The starred (*) content above will not be applicable to ancient languages.	