

National Curriculum Planning Document

Statutory Requirements Year 5

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
Pupils should be taught to: Ilisten and respond appropriat ely to adults and their peers ask relevant questions to extend their understan ding and knowledg e use relevant strategies to build their vocabular y articulate and justify answers, argument s and opinions give well-	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.	Pupils should be taught to: maintain positive attitudes to reading and understanding of what they read by: continuing to read and discuss an increasingly wide range of fiction, poetry, plays, non-fiction and reference books or textbooks reading books that are structured in different ways and reading for a range of purposes 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	Spelling (see English Appendix 1) Pupils should be taught to: use further prefixes and suffixes and understand the guidance for adding them spell some words with 'silent' letters [for example, knight, psalm, solemn] continue to distinguish between homophones and other words which are often confused 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 use dictionaries to check the spelling and meaning of words use the first three or four letters of a word to check spelling, meaning or both of these in a dictionary use a thesaurus.	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.	Pupils should be taught to: plan their writing by: identifying the audience for and purpose of the writing, selecting the appropriate form and using other similar writing as models for their own noting and developing initial ideas, drawing on reading and research where necessary in writing narratives, considering how authors have developed characters and settings in what pupils have read, listened to or seen performed draft and write by: selecting appropriate grammar and vocabulary, understanding	Pupils should be taught to: develop their understanding of the concepts set out in English Appendix 2 by: recognising vocabulary and structures that are appropriate for formal speech and writing, including subjunctive forms using passive verbs to affect the presentation of information in a sentence using the perfect form of verbs to mark relationships of time and cause using expanded noun phrases to convey complicated information concisely using modal verbs or adverbs to indicate degrees of possibility using relative clauses beginning with who, which, where, when,

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	,
ons and		in richtaires,
narratives	 identifying and 	describing loaning the
for	discussing	settings, grammar for years
different	themes and	characters and 5 and 6 in English
	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 using commas to
expressin	comparisons	and advance the
g feelings	within and across	action avoid ambiguity in
maintain	books	 précising longer writing
attention	■ learning a wider	nassanes
and	range of poetry by	using a wide
participat	heart	range of devices
e actively		to build cohesion using brackets,
in	 preparing poems 	within and across dashes or commas
collaborat	and plays to read	paragraphs to indicate
ive	aloud and to	parenthesis using further
conversat	perform, showing	organisational using semi-colons,
ions,	understanding	and colons or dashes to
staying	through	mark houndaries
on topic	intonation, tone	presentational between
and	and volume so	devices to independent
initiating	that the meaning	structure text and clauses
and	is clear to an	to guide the
respondin	audience	reader [10]
g to	understand what they	example,
comment	understand what they	riedurigs, builet pariotaturig builet
	read by:	points, points consistently
S	 checking that the 	underlining] use and understand
use	book makes	 evaluate and edit by: the grammatical
spoken	sense to them,	 assessing the terminology in
language	discussing their	effectiveness of English Appendix 2
laliyuaye	understanding	and the second s
to		their own and I accurately and
• •	and exploring the	their own and
to		tiidii owii alia

through	 asking questions 	vocabulary,
speculatin	to improve their	grammar and
g,	understanding	punctuation to
hypothesi	drawing	enhance effects
sing,	inferences such	and clarify
imagining	as inferring	meaning
and	characters'	 ensuring the
exploring	feelings, thoughts	consistent and
ideas	and motives from	correct use of
speak	their actions, and	tense throughout
audibly	justifying	a piece of writing
and	inferences with	■ ensuring correct
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	· I	between the
Standard	 summarising the 	language of
English	main ideas drawn	speech and
Liigiisii	from more than	writing and
 participat 	one paragraph,	choosing the
e in	identifying key	appropriate
discussio	details that	register
ns,	support the main	
presentati	ideas	• proof-read for
ons,	identifying how	spelling and
performa	language,	punctuation
nces, role	structure and	errors
play,	presentation	 perform their own
improvisa	contribute to	compositions,
tions and	meaning	using appropriate
debates	 discuss and evaluate how 	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		
interest of	distinguish between	
the	statements of fact and	

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

	Maths										
Number –	Number – Addition	Number –	Number –	Measurement	Geometry –	Geometry –	Statistics				
Number and	and subtraction	Multiplication	fractions inc		Properties of shape	Position and					
Place Value		and division	decimals & %			direction					
Pupils should be taught to: read, write, order and compare numbers to at	Pupils should be taught to: add and subtract whole numbers with more than 4 digits, including using formal written	Pupils should be taught to: identify multiples and factors, including finding	Pupils should be taught to: compare and order fractions whose denominators	Pupils should be taught to: convert between different units of metric measure	Pupils should be taught to: identify 3-D shapes, including cubes and other cuboids, from 2-D representations	Pupils should be taught to: identify, describe and represent	Pupils should be taught to: solve compariso n, sum and				

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 - count forwards or backwards in steps of powers of 10 for any given number up to 1 000 000 - count forwards or backwards in steps of powers of 10 for any given number up to 1 000 000 - count forwards or backwards in steps of powers of 10 for any given number up to 1 000 000 - count forwards or backwards in steps of powers of 10 for any given number up to 1 000 000 - count forwards or backwards in steps of powers of 10 for any given numbers and determine, in the context of a problem, lawls of a	difference problems using information or presented in a line graph complete, read 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 determine the value of each digit add and subtract numbers mentally with increasingly large numbers and common factors of two number numbers and common factors of two number numbers and common factors of two number numbers and write equivalent fractions of a given fraction, represented visually, 1 000 000 and common factors of two number numbers and common factors of two number numbers and common factors of two number numbers and write equivalent fractions of a given fraction, represented visually, including to context of a problem, language, and determine, in the context of a problem, language, including tenths and language, including tenths and language approximate and common factors of two number number verification or identify, name and write equivalent fractions of a given fraction, represented visually, including tenths and language, approximate and common factors of two number centimetre and metre; centimetre and metre; centimetre and metre; centimetre and metre; centimetre and millimetre; gram and kilogram; litre and millilitre) and composite (non-prime) numbers and write equivalent fraction, represented visually, including tenths and use approximate and write equivalent millimetre; gram and kilogram; litre and millimetre; and millimet	using nformation of presented on a line graph complete,
value of each digit add and subtract numbers mentally with increasingly large numbers use rounding to powers of 10 for any given number up to 1 000 000 add and subtract numbers factors of two number know and use the vocabulary of prime numbers, prime factors and composite (nonprime) numbers factors of two number identify, name and write equivalent fractions of a given fraction, represented visually, including tenths and learning. In the context of a problem, learning of the vocabulary of prime numbers add and subtract numbers identify, name and write equivalent fractions of a given fraction, represented visually, including tenths and learning of a problem, learning of the vocabulary of prime numbers add and subtract numbers identify, name and write equivalent fractions of a given fraction, represented visually, including tenths and learning of a problem, learning of a prob	nformatio n presented n a line graph complete,
digit add and subtract numbers mentally with increasingly large numbers in steps of powers of 10 for any given number up to 1 000 000 add and subtract numbers numderstand and use nu	oresented n a line graph complete,
digit numbers mentally numbers mentally with increasingly large numbers count forwards or backwards in steps of powers of 10 for any given number up to 1 000 000 100 000	oresented n a line graph complete,
 count forwards or backwards in steps of powers of 10 for any given number up to 1 000 000 in count forwards or backwards in steps of powers of 10 for any given number up to 1 000 000 with increasingly large numbers know and use the vocabulary of prime numbers, prime factors and composite (nonprime) numbers in steps of powers of 10 to check answers to calculations and determine, in the context of a problem, in steps of powers of 10 to check answers to calculations and determine, in the context of a problem, in steps of powers of 10 to check answers to calculations and determine, in the context of a problem, in steps of powers of 10 to check answers to calculations and determine, in the context of a problem, in steps of powers of 10 to check answers to calculations and determine, in the context of a problem, in steps of powers of 10 to check answers to calculations and determine, in the context of a problem, in steps of powers of 10 to check answers to calculations and determine, in the context of a problem, in steps of powers of 10 to check answers to calculations and determine, in the context of a problem, in steps of powers of 10 to check answers to calculations and determine, in the context of a problem, in steps of powers of 10 to check answers to calculations and determine, in the context of a problem, in steps of powers of 10 to check answers to calculations and determine, in the context of a problem, in steps of powers of 10 to check answers to calculations and determine, in the context of a problem, in steps of powers of 10 to check answers to calculations and millimetre; gram and kilogram; litre and millimetre; gram and kilog	n a line graph complete,
or backwards in steps of powers of 10 for any given number up to 1 000 000 literate and context of a problem, literate and kilogram; literand and kilogram; literand millililitre) literand and weasure them in degrees (°) and know millililitre) literand and weasure them in degrees (°) and know millililitre) literand and use appropriate language, and know millililitre) literand and weasure them in degrees (°) and know millililitre) literand and weasure them in degrees (°) and know millililitre) literand and weasure them in degrees (°) and know millililitre) literand and weasure them in degrees (°) and know millililitre) literand and weasure them in degrees (°) and know millililitre) literand and weasure them in degrees (°) and know millililitre) literand and weasure them in degrees (°) and know millililitre) literand and weasure them in degrees (°) and know millililitre) literand and weasure them in degrees (°) and know millililitre) literand and weasure them in degrees (°) and know millililitre) literand and weasure them in degrees (°) and know millililitre) literand and weasure them in degrees (°) and know millililitre) literand and weasure them in degrees (°) and know millililitre and millilitre and millililitre and millilililitre and millililililililililililililililililili	graph complete,
in steps of powers of 10 for any given number up to 1 000 000 unabers of a problem, line context of a	complete,
powers of 10 for any given number up to 1 000 000 check answers to calculations and determine, in the context of a problem, lead to the contex	
for any given number up to 1 000 000 calculations and determine, in the context of a problem, leads to the context of a p	
number up to 1 000 000 calculations and determine, in the context of a problem, lead to be a context of a problem, calculations and determine, in the context of a problem, lead to be a context of a problem,	
determine, in the context of a problem, large and the context of a problem and the cont	nterpret
context of a problem, tenths and approximate whole turn	nformatio
l = latement lavela of accompany = actabilish	n in
hundredths equivalences (total 360°)	ables,
negative whether a between metric angles at a ir	ncluding
numbers in subtraction multi-	imetables
context, count step problems in 100 is prime mixed common straight line	
forwards and contexts deciding and recall prime numbers and imperial units 1	
backwards which operations numbers up to improper such as inches.	
with positive and methods to use 19 tractions and pounds and (total 180°)	
and negative and why substitute convert from pints and why substitute convert from pints	
whole one form to one form to multiples of	
numbers, the other and measure and measure and	
or two-digit calculate the	
through zero mathematical perimeter of number using a mathematical perimeter of use the properties of	
round any statements > 1 composite rectangles to deduce	
number up to method, as a mixed rectilinear related facts and find	
1 000 000 to including long number [for shapes in missing lengths and	
the pearest multiplication for example, centimetres and angles	
10, 100, 1000, two-digit	
10 000 and numbers 5, 5 5 = calculate and regular and irregular	
100 000 1 [±]] compare the polygona based on	
area of reasoning about equal	
advice numbers and and rectangles sides and angles	
problems and mentally subtract (including	
practical drawing upon fractions with squares), and	
problems that known facts the same including using	
involve all of divide numbers denominator standard units,	
the above up to 4 digits by and square	
read Roman a one-digit denominators centimetres	

numerals to	number using		that are		(cm ²) and		
1000 (M) and	the formal		multiples of		square metres		
recognise	written method		the same		(m ²) and		
years written	of short division		number		estimate the		
in Roman	and interpret		multiply proper		area of irregular		
numerals.	remainders	-	fractions and		shapes		
	appropriately for		mixed		estimate volume		
	the context			-			
	multiply and		numbers by whole		[for example, using 1 cm ³		
					-		
	divide whole		numbers,		blocks to build cuboids		
	numbers and		supported by				
	those involving		materials and		(including		
	decimals by 10, 100 and 1000		diagrams		cubes)] and		
	100 and 1000		read and write		capacity [for		
	 recognise and 		decimal		example, using		
	use square		numbers as		water]		
	numbers and		fractions [for		solve problems		
	cube numbers,		example, 0.71		involving		
	and the notation		71 ,		converting		
	for squared (2)		$=\frac{71}{100}$]		between units		
	and cubed (3)		rocernice and		of time		
	 solve problems 	1.	recognise and		use all four		
	·		use thousandths	-			
	involving multiplication				operations to solve problems		
	and division		and relate them to tenths,		involving		
	including using		hundredths		measure [for		
	their knowledge		and decimal		example,		
	of factors and		equivalents		length, mass,		
	multiples,		equivalents		volume, money		
	squares and		round		using decimal		
	cubes		decimals with		notation,		
	Cubes		two decimal		including		
	 solve problems 		places to the		scaling.		
	involving		nearest whole		Joanny.		
	addition,		number and to				
	subtraction,		one decimal				
	multiplication		place				
	and division and		road write				
	a combination	-	read, write,				
			order and				

	of these,	compare
	including	numbers with
	understanding	up to three
	the meaning of	decimal places
	the equals sign	■ solve
	solve problems	
		problems
	involving	involving
	multiplication and division,	number up to three decimal
	including	places
	scaling by	■ recognise the
	simple fractions	per cent
	and problems	symbol (%)
	involving simple rates.	and
	iales.	understand
		that per cent
		relates to
		'number of
		parts per
		hundred', and
		write
		percentages
		as a fraction
		with
		denominator
		100, and as a
		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
		5
		fractions with

a denominator		
of a multiple of		
10 or 25.		

		Scienc	ice						
Working Scientifically	Living things and their habitats	Animals, inc Humans	Properties and changes of materials	Earth & Space	Forces				
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: • planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary • taking measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate • recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs • using test results to make predictions to set up further comparative and fair tests	Pupils should be taught to: describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird describe the life process of reproduction in some plants and animals.	Pupils should be taught to: describe the changes as humans develop to old age.	Pupils should be taught to: 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 know that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic demonstrate that	Pupils should be taught to: describe the movement of the Earth, and other planets, relative to the Sun in the solar system describe the movement of the Moon relative to the Earth describe the Sun, Earth and Moon as approximately spherical bodies use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky.	Pupils should be taught to: explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object identify the effects of air resistance, water resistance and friction, that act between moving surfaces recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect.				

 reporting and presenting findings from enquiries, including conclusions, causal relationships and explanations of and degree of trust in results, in oral and written forms such as displays and other presentations identifying scientific evidence that has been used to support or refute 	dissolving, mixing and changes of state are reversible changes explain that some changes result in the 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
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			Non-Core Subje	ects			
Art & Design	Computing	Design & Technology	Geography	History	MFL	Music	PE
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. Pupils should be taught: to create sketch books to record their observations and use them to review and revisit ideas 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] about great	Pupils should be taught to: design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts use sequence, selection, and repetition in programs; work with variables and various forms of input and output use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs understand computer networks including the internet; how they can provide multiple services, such as the world wide web; and the	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 and	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. Pupils should be taught to: Locational knowledge 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 name and locate counties and cities of the United Kingdom, geographical regions and their identifying human and physical characteristics, key topographical features	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 described above	Pupils should be taught to: Ilisten attentively to spoken language and show understanding by joining in and responding Explore the patterns and sounds of language through songs and rhymes and link the spelling, sound and meaning of words Engage in conversations; express opinions and respond to those of others;	Pupils should be taught to: Iplay and perform in solo and ensemble contexts, using their voices and playing musical instruments with increasing accuracy, fluency, control and expression Improvise and compose music for a range of purposes using the inter-related dimensions of music Ilisten with attention to detail and recall sounds with increasing aural memory use and understand staff and other musical notations appreciate and understand a wide range of	Pupils should be taught to: use running, jumping, throwing and catching in isolation and in combination 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 develop flexibility, strength, technique, control and balance [for example, through athletics and gymnastics]

	T			T		I	1 .
artists,	opportunities they	communicate	(including hills,	through teaching the British, local and	seek	high-quality live	perform dances
architects and	offer for	their ideas	mountains, coasts and	world history outlined	clarification	and recorded	using a range
designers in	communication and		rivers), and land-use	below, teachers	and help*	music drawn	of movement
history.	collaboration	discussion, annotated	patterns; and understand how some	should combine	speak in	from different traditions and	patterns
	 use search 	sketches, cross-		overview and depth	sentences,		 take part in
	technologies	sectional and	of these aspects have changed over time	studies to help pupils	using	from great composers and	outdoor and
	effectively,	exploded	Changed over time	understand both the	familiar	musicians	adventurous
	appreciate how	diagrams,	 identify the position and 	long arc of development and the	vocabulary,	musicians	activity
	results are selected	prototypes,	significance of latitude,	complexity of specific	phrases	develop an	challenges
	and ranked, and be	pattern pieces	longitude, Equator,	aspects of the	and basic	understanding	both
	discerning in	and computer-	Northern Hemisphere,	content.	language	of the history of	individually and
	evaluating digital	aided design	Southern Hemisphere,	Pupils should be	structures	music.	within a team
	content		the Tropics of Cancer	taught about:	develop		 compare their
	select, use and	Make	and Capricorn, Arctic	 changes in 	accurate		performances
	combine a variety	 select from and 	and Antarctic Circle, the	Britain from the	pronunciati		with previous
	of software	use a wider	Prime/Greenwich	Stone Age to	on and		ones and
	(including internet	range of tools	Meridian and time	the Iron Age	intonation		demonstrate
	services) on a	and equipment	zones (including day	the Roman	so that		improvement to
	range of digital	to perform	and night)	Empire and its	others		achieve their
	devices to design	practical tasks	Diago by ovuloda o	impact on	understand		personal best.
	and create a range		Place knowledgeunderstand	Britain	when they		
	of programs,	cutting, shaping,	geographical similarities		are reading		
	systems and	joining and	and differences through	 Britain's 	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	 select from and 	region of the United	and Scots	words and		
	collecting,	use a wider	Kingdom, a region in a	 the Viking and 	phrases*		
	analysing,	range of	European country, and	Anglo-Saxon	present		
	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		
	 use technology 	construction	Human and physical	time of Edward	range of		
	safely, respectfully	materials,	geography	the Confessor	audiences*		
	and responsibly;	textiles and	 describe and 	a local history			
	recognise	ingredients,	understand key aspects	study	• read		
	acceptable/unacce		of:		carefully		
	ptable behaviour;	their functional	physical	a study of an	and show		
	identify a range of	properties and	geography,	aspect or	understandi ng of		
	ways to report	aesthetic	including:	theme in British	rig oi		

concorno chout	qualities	olimata zenea		history that		words	
concerns about	quanties	climate zones,		history that		words,	
content and		biomes and		extends pupils'		phrases	
contact.	Evaluate investigate and	vegetation		chronological		and simple	
	investigate and	belts, rivers,		knowledge		writing	
	analyse a range	mountains,		beyond 1066		appreciate	
	of existing	volcanoes and		the		stories,	
	products	earthquakes,		achievements		songs,	
	 evaluate their 	and the water		of the earliest		poems and	
	ideas and	cycle		civilizations -		rhymes in	
	products	human		an overview of		the	
	against their	geography,		where and		language	
	own design	including: types		when the first		iariguage	
	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	
	Work .	links, and the		Ancient Sumer:		their ability	
	 understand how 	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				into familiar	
	the world	water		China		written	
		water				material,	
	Technical knowledge	Geographical skills and	•	Ancient Greece		including	
	 apply their 	fieldwork		– a study of		through	
	understanding	use maps, atlases,		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,	
		 use the eight points of a 	•	a non-		and adapt	
	 understand and 	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	<u> </u>	l	,	l		 l

pulleys, cams,	maps) to build their	one study	clearly	
levers and	knowledge of the	chosen from:	Clearly	
			 describe 	
linkages]	United Kingdom and	early Islamic	people,	
 understand and 	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.		
incorporating	including sketch maps, plans	AD 900; Benin	understand	
switches, bulbs,	and graphs, and digital	(West Africa) c.	basic	
buzzers and	technologies.	AD 900-1300.	grammar	
motors]	1		appropriate	
			to the	
apply their			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	
 understand and 			the	
apply the			conjugation	
principles of a			of high-	
healthy and			frequency	
varied diet			verbs; key	
- propore or d			features	
 prepare and 			and	
cook a variety of			patterns of	
predominantly			the	
savoury dishes			language;	
using a range of			how to	
cooking			apply	
techniques			these, for	
understand			instance, to	
seasonality, and			build	
know where and			sentences;	
1				1

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