

National Curriculum 2014 Planning Document



Statutory Requirements
Year 3

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
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	Pupils should be taught to: 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 read further exception words, noting the unusual correspond ences between spelling	Pupils should be taught to: develop positive attitudes to reading and understanding of what they read by: listening to and discussing a 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 using dictionaries to check the meaning of words that they have read increasing their familiarity with a wide range of books, including fairy stories, myths and legends, and retelling some of these orally develop positive attitudes to read wide range of books, including fairy stories, myths and legends, and retelling some of these orally develop positive attitudes to read wide range of books including fairy stories, myths and legends, and retelling some of these orally	Spelling (see English Appendix 1) Pupils should be taught to: use further prefixes and suffixes and understand how to add them (English Appendix 1) spell further homophones spell words that are often misspelt (English Appendix 1) place the possessive apostrophe accurately in words with regular plurals [for example, girls', boys'] and in words with irregular plurals [for example, children's] use the first two or three letters of a word to check its spelling in a dictionary write from memory simple sentences, dictated by the teacher, that include words and punctuation taught so far.	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;	Pupils should be taught to: I plan their writing by: I discussing writing similar to that which they are planning to write in order to understand and learn from its structure, vocabulary and grammar I discussing and recording ideas I composing and rehearsing sentences orally (including dialogue), progressively building a varied and rich vocabulary and an increasing range of sentence structures	Pupils should be taught to: develop their understanding of the concepts set out in English Appendix 2 by: extending the range of sentences with more than one clause by using a wider range of conjunctions, including when, if, because, although using the present perfect form of verbs in contrast to the past tense choosing nouns or pronouns appropriately for clarity and cohesion and to avoid repetition using conjunctions, adverbs and prepositions to express time and cause using fronted adverbials learning the grammar for years

• C	give well-	and sound,	in a wide range of	that lines	of	(English	3 and 4 in English
	structured	and where	books preparing	writing are		Appendix 2)	Appendix 2
	descriptio	these	poems and play	spaced	_		
	ns,	occur in	scripts to read	sufficiently	_	organising paragraphs	 indicate grammatical and
	explanati	the word.	aloud and to	so that the		around a theme	other features by:
	ons and		perform, showing	ascenders			 using commas after
	narratives		understanding	and	•	in narratives,	fronted adverbials
fe	or		through	descende	s	creating settings,	indicating
c	different		intonation, tone,	of letters of	0	characters and	possession by
	ourposes,		volume and action	not touch		plot	using the
i	ncluding		 discussing words 		-	in non-narrative	possessive
	or		and phrases that			material, using	apostrophe with
€	expressin		capture the			simple	plural nouns
g	g feelings		reader's interest			organisational	using and
			and imagination			devices [for	punctuating direct
	maintain		ű			example,	speech
	attention		 recognising some different forms of 			headings and	эрссон
	and					sub-headings]	use and understand
	participat e actively		poetry [for		■ evalı	ate and edit by:	the grammatical
	n actively		example, free verse, narrative			•	terminology in
	collaborat		poetry]			assessing the	English Appendix 2
_	ve		poetryj			effectiveness of	accurately and
	conversat		understand what they			their own and others' writing	appropriately when
-	ons,		read, in books they can			and suggesting	discussing their
	staying		read independently, by:			improvements	writing and reading.
	on topic		checking that the			•	
	and		text makes sense		•	proposing	
	nitiating		to them,			changes to	
	and		discussing their			grammar and	
	espondin		understanding			vocabulary to	
	g to		and explaining the			improve	
_	comment		meaning of words			consistency,	
S	3		in context			including the accurate use of	
			asking questions			accurate use of	
-	use		to improve their				
	spoken		understanding of				
	anguage		a text				
	0		drawing				
	develop		inferences such				
L	understan		illielelices sucii				

l ding		nronouno in
ding	as inferring	pronouns in
through	characters'	sentences
speculatin	feelings, thoughts	proof-read for spelling
g,	and motives from	and punctuation errors
hypothesi	their actions, and	and punctuation errors
sing,	justifying	 read aloud their own
imagining	inferences with	writing, to a group or the
and	evidence	whole class, using
exploring	predicting what	appropriate intonation
ideas	might happen	and controlling the tone
	from details	and volume so that the
speak	stated and implied	meaning is clear.
audibly		
and	identifying main	
fluently	ideas drawn from	
with an	more than one	
	these	
	 identifying how 	
	language,	
English	structure, and	
 narticinat 	presentation	
	contribute to	
	meaning	
· ·		
	fiction	
· ·	 participate in 	
· ·	discussion about	
	both books that	
-	are read to them	
dobatos		
■ gain,		
maintain		
and		
monitor		
the	00.0 0,	
interest of		
increasin g command of Standard English participat e in discussio ns, presentati ons, performa nces, role play, improvisa tions and debates gain, maintain and monitor the	paragraph and summarising these identifying how language, structure, and presentation contribute to meaning retrieve and record information from nonfiction participate in discussion about both books that	

				T	
	the				
	listener(s)				
•	consider				
	and				
	evaluate				
	different				
	viewpoint				
	s,				
	attending				
	to and				
	building				
	on the				
	contributi				
	ons of				
	others				
•	select				
	and use				
	appropriat				
	е				
	registers				
	for				
	effective				
	communi				
	cation.				
<u> </u>					

			Maths				
Number –	Number – Addition	Number –	Number –	Measurement	Geometry –	Geometry –	Statistics
Number and	and subtraction	Multiplication	fractions		Properties of	Position and	
Place Value		and division			shape	direction	
Pupils should be taught to:	Pupils should be taught to: add and subtract	Pupils should be taught to:	Pupils should be taught to:	Pupils should be taught to:	Pupils should be taught to:		Pupils should be taught to:
count from 0 in multiples of 4, 8, 50 and 100; find	numbers mentally, including:	 recall and use multiplication and division 	 count up and down in tenths; recognise that 	 measure, compare, add and subtract: 	 draw 2-D shapes and make 3-D 		interpret and present
10 or 100 more		facts for the 3, 4	tenths arise	lengths	shapes using		data using

	or less than a		 a three-digit 		and 8		from dividing an		(m/cm/mm);		modelling		bar charts,
	given number		number and		multiplication		object into 10		mass (kg/g);		materials;		pictograms
	given number				•		•				•		
	recognise the		ones		tables		equal parts and		volume/capacity		recognise 3-D		and tables
	place value of		a three-digit		write and		in dividing one-		(l/ml)		shapes in	•	solve one-
	each digit in a		number and		calculate		digit numbers		measure the		different		step and
	three-digit		tens		mathematical		or quantities by		perimeter of		orientations		two-step
	number		 a three-digit 		statements for		10		simple 2-D		and describe		questions
	(hundreds, tens,		number and		multiplication		recognise, find		shapes		them		[for
	ones)		hundreds		and division		and write		,		recognise		example,
	01100)		Hallardas		using the		fractions of a	-	add and subtract		angles as a		'How many
•	compare and	•	add and subtract		multiplication		discrete set of		amounts of		property of		more?'
	order numbers		numbers with up to		tables that they		objects: unit		money to give		shape or a		and 'How
	up to 1000		three digits, using		know, including		fractions and		change, using		description of a		many
١.	identify,		formal written methods		for two-digit		non-unit		both £ and p in		turn		fewer?']
	represent and		of columnar addition		numbers times		fractions with		practical		tairi		using
	estimate		and subtraction		one-digit		small		contexts	•	identify right		information
		_	estimate the answer to		numbers, using		denominators		tell and write the		angles,		presented
	numbers using different	1	a calculation and use		mental and		denominators	· ·	time from an		recognise that		in scaled
					progressing to	•	recognise and				two right		bar charts
	representations		inverse operations to		formal written		use fractions as		analogue clock,		angles make a		and
	read and write		check answers		methods		numbers: unit		including using		half-turn, three		pictograms
	numbers up to	•	solve problems,		methous		fractions and		Roman numerals		make three		and tables.
	1000 in		including missing	•	solve problems,		non-unit		from I to XII, and		quarters of a		and tables.
	numerals and in		number problems,		including missing		fractions with		12-hour and 24-		turn and four a		
	words		using number facts,		number		small		hour clocks		complete turn;		
			place value, and more		problems,		denominators		estimate and		identify		
•	solve number		complex addition and		involving				read time with		whether angles		
	problems and		subtraction.		multiplication	•	recognise and		increasing		are greater		
	practical				and division,		show, using		accuracy to the		than or less		
	problems				including positive		diagrams,		nearest minute;		than a right		
	involving these				integer scaling		equivalent		record and		angle		
	ideas.				problems and		fractions with		compare time in		•		
					correspondence		small		terms of	•	identify		
					problems in		denominators		seconds,		horizontal and		
					which n objects		add and		minutes and		vertical lines		
					are connected to		subtract		hours; use		and pairs of		
					m objects.		fractions with		vocabulary such		perpendicular		
					35,0010.		the same		as o'clock,		and parallel		
							denominator		a.m./p.m.,		lines.		
							within one		•				
				1		<u> </u>	within one		morning,				

	1 1 5	
	whole [for	afternoon, noon
	. 5	and midnight
	example, $\frac{5}{7}$ +	
		know the
	$\frac{1}{7} = \frac{6}{7}$]	number of
	7 7 3	seconds in a
		minute and the
	compare and	
	order unit	number of days
	fractions, and	in each month,
	fractions with	year and leap
		year
	the same	you
	denominators	- compare
	solve problems	durations of
	•	events [for
	that involve all	
	of the above.	example to
		calculate the
		time taken by
		particular events
		or tasks].

		Scienc	e		
Working Scientifically	Plants	Animals, inc Humans	Rocks	Light	Forces & Magnets
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: - asking relevant questions and using different types of scientific enquiries to answer them - setting up simple practical enquiries, comparative and fair tests	Pupils should be taught to: identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and room to grow) and how they vary from plant to plant	Pupils should be taught to: identify that animals, including humans, need the right types and amount of nutrition, and that they cannot make their own food; they get nutrition from what they eat identify that humans and some other animals have skeletons and muscles for support,	Pupils should be taught to: compare and group together different kinds of rocks on the basis of their appearance and simple physical properties describe in simple terms how fossils are formed when things that have lived are trapped within rock	Pupils should be taught to: recognise that they need light in order to see things and that dark is the absence of light notice that light is reflected from surfaces recognise that light from the sun can be dangerous and that there are ways to protect their eyes	Pupils should be taught to: compare how things move on different surfaces notice that some forces need contact between two objects, but magnetic forces can act at a distance observe how magnets attract or

 making systematic and careful observations and, where appropriate, taking 	 investigate the way in which water is transported within plants 	protection and movement.	 recognise that soils are made from rocks and organic matter. 	 recognise that shadows are formed when the light from a light source is 	repel each other and attract some materials and not
accurate measurements using standard units,	explore the part that		organic matter.	blocked by a solid object	others
using standard units, using a range of equipment, including thermometers and data loggers gathering, recording, classifying and presenting	flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal.			find patterns in the way that the size of shadows change.	 compare and group together a variety of everyday materials on the basis of whether they are attracted to a magnet, and
data in a variety of ways to help in answering questions					identify some magnetic materials
 recording findings using simple scientific language, 					 describe magnets as having two poles
drawings, labelled diagrams, keys, bar charts, and tables					 predict whether two magnets will attract or repel
 reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions 					each other, depending on which poles are facing.
 using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions 					
 identifying differences, similarities or changes related to simple scientific ideas and processes 					
 using straightforward scientific evidence to 					

answer questions or to			
support their findings.			

			Non-Core Subje	cts			
Art & Design	Computing	Design &	Geography	History	MFL	Music	PE
		Technology					
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	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	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,	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	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	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; ask and answer	Pupils should be taught to: I play and perform in solo and ensemble contexts, using their voices and playing musical instruments with increasing accuracy, fluency, control and expression I improvise and compose music for a range of purposes using the inter-related	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

techniques,
including
drawing,
painting and
sculpture
with a range
of materials
[for example,
pencil,
charcoal,
paint, clay]

about great artists. architects and designers in history.

- services, such as the world wide web: and the opportunities they offer for communication and collaboration
- use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content
- select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information
- use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour: identify a range of ways to report concerns about content and contact.

- - are fit for purpose, aimed at particular individuals or groups

functional,

appealing

products that

generate, develop. model and communicate their ideas through discussion, annotated sketches. crosssectional and exploded diagrams, prototypes, pattern pieces and computeraided design

Make

select from and use a wider range of tools and equipment to perform practical tasks Ifor example. cutting, shaping, joining and

- 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 (including hills, mountains, coasts and rivers), and land-use patterns: and understand how some of these aspects have changed over time
- and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the **Tropics of Cancer** and Capricorn, Arctic and Antarctic Circle, the Prime/Greenwich Meridian and time zones (including day and night)

Place knowledge

understand geographical

- 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 through teaching the British, local and world history outlined below, teachers should combine overview and depth studies to help pupils understand both the long arc of development and the complexity of specific aspects of identify the position

the content.

Pupils should be

taught about:

- changes in Britain from the Stone Age to the Iron Age
- the Roman Empire and its impact on Britain
- Britain's settlement by Anglo-Saxons and Scots

express opinions and respond to those of others; seek clarification

and help*

questions:

- speak in sentences. using familiar vocabulary, phrases and basic language structures
- accurate pronunciation and intonation so that others understand when they are reading aloud or using familiar words and phrases*

develop

- present ideas and information orally to a range of audiences*
- read carefully and show understanding of words,

- dimensions of music
- listen 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 high-quality live and recorded music drawn from different traditions and from great composers and musicians
 - develop an understanding of the history of music.

- suitable for attacking and defendina
- develop flexibility, strength, technique, control and balance [for example, through athletics and gymnastics]
- perform dances using a range of movement patterns
- take part in outdoor and adventurous activity challenges both individually and within a

team

compare their performances with previous ones and demonstrate improvement to achieve their personal

best.

	finiohinal	similarities and		the Viking		phragon and	
	finishing],		-	-		phrases and	
	accurately	differences through		and Anglo-		simple writing	
	select from	the study of human		Saxon		appreciate	
	and use a	and physical		struggle for		stories, songs,	
	wider range of	geography of a		the Kingdom		poems and	
	materials and	region of the United		of England to		rhymes in the	
	components,	Kingdom, a region in		the time of		language	
	including	a European country,		Edward the		languago	
	construction	and a region within		Confessor	•	broaden their	
	materials,	North or South		a local history		vocabulary	
	textiles and	America		study		and develop	
	ingredients,			Study		their ability to	
	according to	Human and physical	•	a study of an		understand	
	their functional	geography		aspect or		new words	
	properties and	 describe and 		theme in		that are	
	aesthetic	understand key		British history		introduced	
		aspects of:		that extends		into familiar	
	qualities	physical		pupils'		written	
		geography,		chronological		material,	
Eval	luate	including:		knowledge		including	
	investigate	climate		beyond 1066		through using	
	and analyse a	zones,				a dictionary	
	range of	biomes and	•	the		-	
	existing	vegetation		achievements	•	write phrases	
	products	belts, rivers,		of the earliest		from memory,	
	evaluate their	mountains,		civilizations –		and adapt	
	ideas and	volcanoes		an overview		these to	
	products	and		of where and		create new	
	against their	earthquakes,		when the first		sentences, to	
	own design	and the		civilizations		express ideas	
	criteria and	water cycle		appeared and		clearly	
	consider the	-		a depth study		describe	
	views of	• human		of one of the	_		
	others to	geography,		following:		people,	
	improve their	including:		Ancient		places, things	
	work	types of		Sumer; The		and actions	
	WOIN	settlement		Indus Valley;		orally* and in	
	understand	and land use,		Ancient		writing	
	how key	economic		Egypt; The			
	events and	activity		Shang			
	individuals in	including		Č			
	individuals in						

 						
design and	trade links,		Dynasty of	•	understand	
technology	and the		Ancient China		basic	
have helped	distribution of				grammar	
shape the	natural	•	Ancient		appropriate to	
world	resources		Greece – a		the language	
	including		study of		being studied,	
Technical	energy, food,		Greek life and		including	
knowledge	minerals and		achievements		(where	
 apply their 	water		and their		relevant):	
understanding			influence on		feminine,	
of how to	Geographical skills and		the western		masculine and	
strengthen,	fieldwork		world		neuter forms	
stiffen and	use maps, atlases,		WOIIU		and the	
reinforce more	globes and	l _			conjugation of	
complex	digital/computer	•	a non-		high-	
structures	mapping to locate		European		· ·	
	countries and		society that		frequency	
understand	describe features		provides		verbs; key	
and use	studied		contrasts with		features and	
mechanical	Studiou		British history		patterns of the	
systems in	 use the eight points 		one study		language;	
their products	of a compass, four		chosen from:		how to apply	
[for example,	and six-figure grid		early Islamic		these, for	
gears, pulleys,	references, symbols		civilization,		instance, to	
cams, levers	and key (including		including a		build	
and linkages]	the use of Ordnance		study of		sentences;	
	Survey maps) to		Baghdad c.		and how	
understand	build their knowledge		AD 900;		these differ	
and use	of the United		Mayan		from or are	
electrical	Kingdom and the		civilization c.		similar to	
systems in	wider world		AD 900;		English.	
their products	widei world		Benin (West		-	
[for example,	use fieldwork to observe,		Africa) c. AD	The	starred (*)	
series circuits	measure, record and		900-1300.		tent above will	
incorporating	present the human and		555°1500.	not	be applicable to	
switches,	physical features in the			anc	ient languages.	
bulbs, buzzers	local area using a range of					
and motors]	methods, including sketch					
•	maps, plans and graphs,					
apply their	and digital technologies.					
understanding	and argital toolinologico.					
of computing						

to program,		
monitor and		
control their		
products.		
F1000000		
Cooking and		
nutrition		
nutrition		
understand		
and apply the		
principles of a		
healthy and		
varied diet		
• prepare and		
cook a variety		
of		
predominantly		
savoury		
dishes using a		
range of		
cooking		
techniques		
 understand 		
seasonality,		
and know		
where and		
how a variety		
of ingredients		
are grown,		
reared, caught		
and		
processed.		