

National Curriculum 2014 Planning Document



Statutory Requirements
Year 1

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 appropriately to adults and their peers ask relevant questions to extend their understanding and knowledge use relevant strategies to build their vocabulary articulate and justify answers, arguments and opinions give well-structured descriptions, explanations and narratives for different purposes, including for expressing feelings maintain attention and	Pupils should be taught to: apply phonic knowledge and skills as the route to decode words respond speedily with the correct sound to graphemes (letters or groups of letters) for all 40+ phonemes, including, where applicable, alternative sounds for graphemes read accurately by blending sounds in unfamiliar words containing GPCs that have been taught read common exception words, noting unusual correspondences between spelling and sound and	Pupils should be taught to: develop pleasure in reading, motivation to read, vocabulary and understanding by: listening to and discussing a wide range of poems, stories and non-fiction at a level beyond that at which they can read independently being encouraged to link what they read or hear read to their own experiences becoming very familiar with key stories, fairy stories and traditional tales, retelling them and considering their particular characteristics recognising and joining in with predictable phrases	Spelling (see English Appendix 1) Pupils should be taught to: Spell: Words containing each of the 40+ phonemes already taught Common exception words Inhe days of the week Iname the letters of the alphabet: Inaming the letters of the alphabet in order Using letter names to distinguish between alternative spellings of the same sound add prefixes and suffixes:	Pupils should be taught to: sit correctly at a table, holding a pencil comfortably and correctly begin to form lower-case letters in the correct direction, starting and finishing in the right place form capital letters form digits 0-9 understand which letters belong to which handwriting 'families' (i.e. letters that are	Pupils should be taught to: write sentences by: saying out loud what they are going to write about composing a sentence orally before writing it sequencing sentences to form short narratives re-reading what they have written to check that it makes sense discuss what they have written with the teacher or other pupils read aloud their writing clearly enough to be heard by their peers and the teacher.	Pupils should be taught to: develop their understanding of the concepts set out in English Appendix 2 by: leaving spaces between words joining words and joining clauses using and beginning to punctuate sentences using a capital letter and a full stop, question mark or exclamation mark using a capital letter for names of people, places, the days of the week, and the personal pronoun 'I' learning the grammar for year 1 in

	participate	where these	 learning to 		using the	formed in		English
	actively in	occur in the word	appreciate		spelling rule	similar		Appendix 2
	collaborative		rhymes and		for adding -s	ways) and		41
	conversations,	 read words containing taught 	poems, and to		or –es as the	to practise	-	use the
	staying on topic	GPCs and –s, –	recite some by		plural marker	these.		grammatical
	and initiating	,	heart		for nouns and			terminology in
	and responding	es, -ing, -ed, -	 discussing word 		the third			English
	to comments	er and –est	meanings,		person			Appendix 2 in discussing
	uaa anakan	endings	linking new		singular			their writing.
1.	use spoken	 read other words 	meanings to		marker for			men whing.
	language to develop	of more than one	those already		verbs			
	understanding	syllable that	known		using the			
	0	contain taught			prefix un-			
	through speculating,	GPCs	 understand both the 		•			
	hypothesising,	- rood words with	books they can already		using –ing, –ed, –er and –			
	imagining and	 read words with 	read accurately and		est where no			
	exploring ideas	contractions [for	fluently and those they		change is			
	exploining lucas	example, I'm, I'll, we'll], and	listen to by:		needed in the			
-	speak audibly	we iij, and understand that	drawing on what		spelling of			
	and fluently		they already		root words			
	with an	the apostrophe represents the	know or on		[for example,			
	increasing	omitted letter(s)	background		helping,			
	command of	omitted letter(s)	information and		helped,			
	Standard	 read aloud 	vocabulary		helper,			
	English	accurately books	provided by the		eating,			
	participate in	that are	teacher		quicker,			
	discussions,	consistent with	 checking that the 		quickest]			
	presentations,	their developing	text makes		, ,			
	performances,	phonic	sense to them as	•	apply simple spelling			
	role play,	knowledge and	they read and		rules and guidance,			
	improvisations	that do not	correcting		as listed in English			
	and debates	require them to	inaccurate		Appendix 1			
		use other	reading		write from memory			
•	gain, maintain	strategies to	 discussing the 		simple sentences			
	and monitor the	work out words	significance of		dictated by the			
	interest of the	 re-read these 	the title and		teacher that include			
	listener(s)	books to build up	events		words using the			
	consider and	their fluency and	■ making		GPCs and common			
	evaluate	and macricy and	inferences on the					
	different		interences on the					
	G 510110							

viewpoints,	confidence in	basis of what is	exception words		
attending to	word reading.	being said and	taught so far.		
and building on		done	_		
the contributions of others select and use appropriate registers for effective communication.		 predicting what might happen on the basis of what has been read so far participate in discussion about what is read to them, taking turns and listening to what others say explain clearly their understanding of what is read to them. 			

			Maths			
Number – Number and Place Value Pupils should be taught to:	Number – Addition and subtraction Pupils should be taught to:	Number – Multiplication and division Pupils should be taught to:	Number – fractions Pupils should be taught to:	Measurement Pupils should be taught to:	Geometry – Properties of shape Pupils should be taught to:	Geometry – Position and direction Pupils should be taught to:
 count to and across 100, forwards and backwards, beginning with 0 or 1, or from any given number count, read and write numbers to 100 in numerals; count in multiples of twos, fives and tens 	 read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs represent and use number bonds and related subtraction facts within 20 	solve one-step problems involving multiplication and division, by calculating the answer using concrete objects, pictorial representations and arrays with the support of the teacher.	 recognise, find and name a half as one of two equal parts of an object, shape or quantity recognise, find and name a quarter as one of four equal parts of 	compare, describe and solve practical problems for: lengths and heights [for example, long/short, longer/shorter, tall/short, double/half] mass/weight [for example, heavy/light,	recognise and name common 2-D and 3-D shapes, including: 2-D shapes [for example, rectangles (including squares), circles and triangles]	describe position, direction and movement, including whole, half, quarter and three-quarter turns.

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given a number,	 add and subtract 	an object, shape	heavier than,	3-D shapes	
identify one more	one-digit and two-	or quantity.	lighter than]	[for	
and one less	digit numbers to		capacity and	example,	
 identify and 	20, including zero		volume [for	cuboids	
identily dire	solve one-step		example,	(including	
represent numbers	problems that		full/empty,	cubes),	
using objects and	involve addition		more than,	pyramids	
pictorial			less than, half,	and	
representations	and subtraction,		half full,	spheres].	
including the	using concrete			5p.1355p	
number line, and	objects and		quarter]		
use the language	pictorial		time [for		
of: equal to, more	representations,		example,		
than, less than	and missing		quicker,		
(fewer), most, least	number problems		slower,		
read and write	such as		earlier, later]		
	7 = 🔲 -9.		and the sign to		
numbers from 1 to	. – — 6.		measure and begin to		
20 in numerals and			record the following:		
words.			lengths and		
			heights		
			mass/weight		
			_		
			 capacity and 		
			volume		
			time (hours,		
			minutes,		
			seconds)		
			 recognise and know 		
			the value of different		
			denominations of		
			coins and notes		
			 sequence events in 		
			chronological order		
			using language [for		
			example, before and		
			after, next, first, today,		
			yesterday, tomorrow,		
			yesiciday, tomonow,		

		morning, afternoon and evening]	
		 recognise and use language relating to dates, including days of the week, weeks, months and years 	
		 tell the time to the hour and half past the hour and draw the hands on a clock face to show these times. 	

		Science		
Working Scientifically	Plants	Animals inc Humans	Everyday materials	Seasonal Changes
During years 1 and 2, pupils should be taught to use the following practical scientific methods, processes and skills through the teaching of the programme of study content: - asking simple questions and recognising that they can be answered in different ways - observing closely, using simple equipment - performing simple tests - identifying and classifying - using their observations and ideas to suggest answers to questions - gathering and recording data to help in answering questions.	Pupils should be taught to: identify and name a variety of common wild and garden plants, including deciduous and evergreen trees identify and describe the basic structure of a variety of common flowering plants, including trees.	Pupils should be taught to: identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals identify and name a variety of common animals that are carnivores, herbivores and omnivores describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals, including pets) identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense.	Pupils should be taught to: distinguish between an object and the material from which it is made identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock describe the simple physical properties of a variety of everyday materials compare and group together a variety of everyday materials on the basis of their simple physical properties.	Pupils should be taught to: observe changes across the four seasons observe and describe weather associated with the seasons and how day length varies.

	Non-Core Subjects					
Art & Design	Computing	Design &	Geography	History	Music	PE
		Technology				
Pupils should be taught: to use a range of materials creatively to design and make products to use drawing, painting and sculpture to	Pupils should be taught to: understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute	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	Pupils should be taught to: Locational knowledge name and locate the world's seven continents and five oceans name, locate and identify	Pupils should be taught about: changes within living memory. Where appropriate, these should be used to reveal	Pupils should be taught to: use their voices expressively and creatively by singing songs and speaking chants and rhymes	Pupils should be taught to: master basic movements including running, jumping, throwing and catching, as well as developing balance, agility and

- develop and share their ideas, experiences and imagination
- to develop a wide range of art and design techniques in using colour, pattern, texture, line, shape, form and space
- about the work of a range of artists, craft makers and designers, describing the differences and similarities between different practices and disciplines, and making links to their own work.

- by following precise and unambiguous instructions
- create and debug simple programs
- use logical reasoning to predict the behaviour of simple programs
- use technology purposefully to create, organise, store, manipulate and retrieve digital content
- recognise common uses of information technology beyond school
- use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies.

[for example, the home and school, gardens and playgrounds, the local community, industry and the wider environment]. When designing and making, pupils should be taught to:

Design

- design purposeful, functional, appealing products for themselves and other users based on design criteria
- generate, develop, model and communicate their ideas through talking, drawing, templates, mockups and, where appropriate, information and communication technology

Make

- select from and use a range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing]
- select from and use a wide range of materials and

characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas

Place knowledge

understand
geographical
similarities and
differences through
studying the human
and physical
geography of a small
area of the United
Kingdom, and of a
small area in a
contrasting nonEuropean country

Human and physical geography

- identify seasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas of the world in relation to the Equator and the North and South Poles
- use basic geographical vocabulary to refer to:
 - key physical features, including: beach, cliff,

aspects of change in national life

events beyond

- living memory that are significant nationally or globally [for example, the Great Fire of London, the first aeroplane flight or events commemorated through festivals or anniversaries]
- the lives of significant individuals in the past who have contributed to national and international achievements. Some should be used to compare aspects of life in different periods [for example, Elizabeth I and Queen Victoria. Christopher Columbus and Neil Armstrong, William Caxton and Tim Berners-Lee, Pieter Bruegel the Elder and LS Lowry,

Rosa Parks and

Emily Davison,

Mary Seacole

- play tuned and untuned instruments musically
- listen with concentration and understanding to a range of highquality live and recorded music
- experiment with, create, select and combine sounds using the interrelated dimensions of music.

- co-ordination, and begin to apply these in a range of activities
- participate in team games, developing simple tactics for attacking and defending
- perform dances using simple movement patterns.

components,	coast, forest,	and/or Florence	
-			
including	hill,	Nightingale and	
construction	mountain,	Edith Cavell]	
materials, textiles	sea, ocean,	 significant historical 	
and ingredients,	river, soil,	-	
according to their	valley,	events, people and	
characteristics	vegetation,	places in their own	
	season and	locality.	
Evaluate	weather		
 explore and 			
evaluate a range of	key human		
existing products	features,		
calating products	including:		
 evaluate their ideas 	city, town,		
and products	village,		
against design	factory,		
criteria	farm, house,		
	office, port,		
Technical knowledge	harbour and		
 build structures, 	shop		
exploring how they	•		
can be made	Geographical skills and		
stronger, stiffer and	fieldwork		
more stable	 use world maps, 		
more stable	atlases and globes		
 explore and use 	to identify the United		
mechanisms [for	Kingdom and its		
example, levers,	countries, as well as		
sliders, wheels and	the countries,		
axles], in their	continents and		
products.			
ρισαμείδ.	oceans studied at		
	this key stage		
Cooking & Nutrition	 use simple compass 		
Pupils should be taught to:	directions (North,		
V	South, East and		
Key stage 1use the basic	West) and locational		
	and directional		
principles of a			
healthy and varied	language [for		
diet to prepare	example, near and		
dishes	far; left and right], to		
	describe the location		

understand where	of features and
food comes from.	routes on a map
	■ use aerial
	photographs and
	plan perspectives to
	recognise landmarks
	and basic human
	and physical
	features; devise a
	simple map; and use
	and construct basic
	symbols in a key
	 use simple fieldwork
	and observational
	skills to study the
	geography of their
	school and its
	grounds and the key
	human and physical
	features of its
	surrounding
	environment.