National Curriculum 2014 Planning Document



Statutory Requirements Year 2

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:	Pupils should be taught to:	Pupils should be taught to:	Spelling (see <u>English</u> Appendix 1)	Pupils should be taught to:	Pupils should be taught to:	Pupils should be taught to:
 listen 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 participate actively in collaborative conversations, staying on topic and initiating and responding to comments use spoken language to develop understanding through speculating, hypothesising, imagining and exploring ideas speak audibly and 	 continue to apply phonic knowledge and skills as the route to decode words until automatic decoding has become embedded and reading is fluent read accurately by blending the sounds in words that contain the graphemes taught so far, especially recognising alternative sounds for graphemes read accurately words of two or more syllables that contain the same graphemes as above read words containing common suffixes read further common exception words, noting unusual correspondences between spelling and sound and where these occur in the word read most words quickly and accurately, without overt sounding and blending, when they have been frequently encountered read aloud books 	 develop pleasure in reading, motivation to read, vocabulary and understanding by: listening to, discussing and expressing views about a wide range of contemporary and classic poetry, stories and non-fiction at a level beyond that at which they can read independently discussing the sequence of events in books and how items of information are related becoming increasingly familiar with and retelling a wider range of stories, fairy stories and traditional tales being introduced to non-fiction books that are 	 Pupils should be taught to: spell by: segmenting spoken words into phonemes and representing these by graphemes, spelling many correctly learning new ways of spelling phonemes for which one or more spellings are already known, and learn some words with each spelling, including a few common homophones learning to spell common exception words learning to spell more words 	 form lower-case letters of the correct size relative to one another start using some of the diagonal and horizontal strokes needed to join letters and understand which letters, when adjacent to one another, are best left unjoined write capital letters and digits of the correct size, orientation and relationship to one another and to lower case letters use spacing between words that reflects the size of the letters. 	 develop positive attitudes towards and stamina for writing by: writing narratives about personal experiences and those of others (real and fictional) writing about real events writing poetry writing for different purposes consider what they are going to write before beginning by: planning or saying out loud what they are going to write about writing down ideas and/or key words, including new vocabulary encapsulating what they want to say, sentence by sentence 	 develop their understanding of the concepts set out in <u>English Appendix 2</u> by: learning how to use both familiar and new punctuation correctly (see English Appendix 2), including full stops, capital letters, exclamation marks, commas for lists and apostrophes for contracted forms and the possessive (singular) learn how to use: sentences with different forms: statement, question, exclamation, command expanded noun phrases to describe and specify [for

fluently with an	closely matched to their	structured in	with contracted	 make simple additions, 	example, the
increasing command of	improving phonic	different ways	forms	revisions and	blue butterfly]
Standard English	knowledge, sounding	 recognising 		corrections to their own	 the present and
 participate in 	out unfamiliar words	simple	 learning the 	writing by:	past tenses
discussions,	accurately,	recurring	possessive	 evaluating their 	correctly and
presentations,	automatically and	literary	apostrophe	writing with the	consistently
performances, role	without undue	language in	(singular) [for	teacher and	including the
play, improvisations	hesitation	stories and	example, the	other pupils	progressive
and debates	re-read these books to	poetry	girl's book]	 re-reading to 	form
	build up their fluency	 discussing and 		check that their	subordination
 gain, maintain and 	and confidence in word	clarifying the	 distinguishing 	writing makes	(using when, if,
monitor the interest of	reading.	meanings of	between	sense and that	that, or
the listener(s)	rocanig.	words, linking	homophones	verbs to	because) and
 consider and evaluate 		new meanings	and near-	indicate time	co-ordination
		to known	homophones	are used	(using or, and,
different viewpoints,		vocabulary		correctly and	or but)
attending to and building on the			 add suffixes to 	consistently,	,
contributions of others		 discussing their 	spell longer	including verbs	 the grammar
contributions of others		favourite words	words,	in the	for year 2 in
 select and use 		and phrases	including –	continuous	English
appropriate registers		 continuing to 	ment, –ness, –	form	Appendix 2
for effective		build up a	ful, –less <i>,</i> –ly		 some features
communication.		repertoire of		 proof-reading 	of written
		poems learnt	 apply spelling 	to check for	Standard
		by heart,	rules and	errors in	English
		appreciating	guidance, as	spelling,	use and
		these and	listed in English	grammar and	 use and understand the
		reciting some,	Appendix 1	punctuation [for	
		with		example, ends	grammatical
		appropriate	 write from 	of sentences	terminology in English
		intonation to	memory simple	punctuated	Appendix 2 in
		make the	sentences	correctly]	discussing their
		meaning clear	dictated by the	read aloud	-
		 understand both the 	teacher that	what they have	writing.
			include words	written with	
		books that they can	using the	appropriate	
		already read accurately and fluently and those	GPCs,	intonation to	
			common	make the	
		that they listen to by:	exception	meaning clear.	
		 drawing on 	words and		
		what they	punctuation		
		already know	taught so far.		
		or on			
		background			

information and
vocabulary
provided by the teacher
checking that the text males
the text makes sense to them
as they read and correcting
inaccurate
reading making
inferences on
the basis of what is being
said and done
 answering and asking
questions
 predicting what might happen
on the basis of what has been
read so far
participate in discussion
about books, poems and other works that are read
to them and those that they can read for
themselves, taking turns
and listening to what others say
explain and discuss
their understanding of books, poems and
other material, both
those that they listen to and those that they
read for themselves.

			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: count in steps of 2, 3, and 5 from 0, and in tens from any number, forward and backward recognise the place value of each digit in a two-digit number (tens, ones) identify, represent and estimate numbers using different representations, including the number line compare and order numbers from 0 up to 100; use <, > and = signs read and write numbers to at least 100 in numerals and in words use place value and number facts to solve problems. 	 Pupils should be taught to: solve problems with addition and subtraction: using concrete objects and pictorial representations, including those involving numbers, quantities and measures applying their increasing knowledge of mental and written methods recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100 add and subtract numbers using concrete objects, pictorial representations, and mentally, including: a two-digit number and ones a two-digit number and tens two two-digit 	 Pupils should be taught to: recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers calculate mathematical statements for multiplication and division within the multiplication (x), division (÷) and equals (=) signs show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot solve problems involving multiplication and division, using materials, arrays, repeated 	Pupils should be taught to: • recognise, find, name and write fractions $\frac{1}{3}$, $\frac{1}{4}$, $\frac{2}{4}$ and $\frac{3}{4}$ of a length, shape, set of objects or quantity • write simple fractions for example, $\frac{1}{2}$ of 6 = 3 and recognise the equivalence of $\frac{2}{4}$ and $\frac{1}{2}$.	 Pupils should be taught to: choose and use appropriate standard units to estimate and measure length/height in any direction (m/cm); mass (kg/g); temperature (°C); capacity (litres/ml) to the nearest appropriate unit, using rulers, scales, thermometers and measuring vessels compare and order lengths, mass, volume/capacity and record the results using >, < and = recognise and use symbols for pounds (£) and pence (p); combine amounts to make a particular value find different combinations of 	 Pupils should be taught to: identify and describe the properties of 2-D shapes, including the number of sides and line symmetry in a vertical line identify and describe the properties of 3-D shapes, including the number of edges, vertices and faces identify 2-D shapes on the surface of 3-D shapes [for example, a circle on a cylinder and a triangle on a pyramid] compare and sort common 2-D and 3-D shapes and everyday objects. 	 Pupils should be taught to: order and arrange combinations of mathematical objects in patterns and sequences use mathematical vocabulary to describe position, direction and movement, including movement in a straight line and distinguishing between rotation as a turn and in terms of right angles for quarter, half and three-quarter turns (clockwise and anti-clockwise). 	 Pupils should be taught to: interpret and construct simple pictogram s, tally charts, block diagrams and simple tables ask and answer simple questions by counting the number of objects in each category and sorting the categories by quantity ask and answer questions about totalling and comparing categorical data.

 adding three one-digit numbers show that addition of two numbers can be done in any order (commutative) and subtraction of one number from another cannot recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing number problems. the same amounts of money solve simple problems in a practical context involving addition and subtraction of money of the same unit, including giving change compare and sequence intervals of time tell and write the time to five minutes, 		numbers	addition, mental	coinc that ocual		
Image: Second constraints multiplication and division facts, including problems in contexts. amounts of money Image: Second constraints solve simple problems in contexts. Image: Solve simple problems in contexts. Image: Second constraints contexts. Image: Solve simple problems in contexts. Image: Solve simple problems in done in any order (commutative) and subtraction of one number from another cannot contexts. Image: Solve simple problems in subtraction of one number from another cannot Image: Solve simple problems in and subtraction of money of the same unit, including giving change Image: Solve simple problems. Image: Solve simple problems in contexts. Image: Solve simple problems. Image: Solve simple problems in contexts. Image: Solve simple problems. Image: Solve simple problems.						
and division money numbers facts, including show that addition of problems in two numbers can be contexts. done in any order problems in (commutative) and and division subtraction of one and subtraction number from another of money of the cannot same unit, inverse relationship change between addition and subtraction and use this subtraction and use this intervals of time and solve missing and subtraction and solve missing intervals of time number problems. tell and write the time to five time to five			-			
Inductors facts, including • show that addition of two numbers can be done in any order problems in contexts. (commutative) and subtraction of one number from another cannot off money of the same unit, including giving change • recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing number problems. • compare and sequence intervals of time • tell and write the time to five minutes, • tell and write the time to five minutes,		one aight				
 show that addition of two numbers can be done in any order (commutative) and subtraction of one number from another cannot recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing number problems. difference intervals of time tell and write the time to five minutes, 		numbers		money		
intervention problems in a problems in a practical context involume can be done in any order (commutative) and subtraction of one number from another cannot contexts. • recognise and use the inverse relationship between addition and subtraction and sequence intervals of time • recognise and use the inverse relationship between addition and subtraction and subtraction and sequence intervals of time • compare and sequence intervals of time • tell and write the time to five minutes, • tell and write the time to five minutes,				solve simple		
 Contexts. Contexts.			-			
 involving addition involving addition 			contexts.			
 and subtraction subtraction of one number from another cannot recognise and use the inverse relationship between addition and subtraction and use this to check calculations and subtraction of money of the same unit, including giving change compare and sequence intervals of time tell and write the time to five minutes, 						
 of money of the same unit, including giving change recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing number problems. tell and write the time to five minutes, 						
 recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing number problems. tell and write the time to five minutes, 						
 recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing number problems. including giving change compare and sequence intervals of time tell and write the time to five minutes, 						
 recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing number problems. tell and write the time to five minutes, 	c	cannot				
inverse relationship • compare and between addition and • compare and subtraction and use this • intervals of time to check calculations • tell and write the and solve missing • tell and write the number problems. • tell and write the	r	recognise and use the				
between addition and subtraction and use this to check calculations and solve missing number problems. compare and sequence intervals of time tell and write the time to five minutes, tell and write the time to five minutes, 				change		
subtraction and use this sequence to check calculations intervals of time and solve missing tell and write the number problems. time to five minutes, time to five		-		 compare and 		
to check calculations intervals of time and solve missing tell and write the number problems. time to five minutes, time to five				sequence		
and solve missing number problems.				intervals of time		
number problems. time to five minutes,						
minutes,						
		number problems.				
including quarter						
past/to the hour				-		
and draw the						
hands on a clock						
face to show						
these times				these times		
know the number				know the number		
of minutes in an						
hour and the						
number of hours						
in a day.				ill a uay.		

		Science		
Working Scientifically	Living Things and their habitats	Plants	Animals, inc Humans	Use of everyday materials
 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: explore and compare the differences between things that are living, dead, and things that have never been alive identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other identify and name a variety of plants and animals in their habitats describe how animals obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of food. 	 Pupils should be taught to: observe and describe how seeds and bulbs grow into mature plants find out and describe how plants need water, light and a suitable temperature to grow and stay healthy. 	 Pupils should be taught to: notice that animals, including humans, have offspring which grow into adults find out about and describe the basic needs of animals, including humans, for survival (water, food and air) describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene. 	 Pupils should be taught to: identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching.

			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 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. 	 Pupils should be taught to: understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute 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 	 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 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 	 Pupils should be taught to: Locational knowledge name and locate the world's seven continents and five oceans name, locate and identify 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 non-European 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 	 Pupils should be taught about: changes within living memory. Where appropriate, these should be used to reveal 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 	 Pupils should be taught to: use their voices expressively and creatively by singing songs and speaking chants and rhymes play tuned and untuned instruments musically listen with concentration and understanding to a range of high- quality live and recorded music experiment with, create, select and combine sounds using the inter- related dimensions of music. 	 Pupils should be taught to: master basic movements including running, jumping, throwing and catching, as well as developing balance, agility and 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.

on the internet or	perform practical	Poles	Berners-Lee, Pieter	
other online	tasks [for example,	use basic	Bruegel the Elder	
technologies.	cutting, shaping,		and LS Lowry, Rosa	
	joining and	geographical	Parks and Emily	
	finishing]	vocabulary to refer	Davison, Mary	
		to:	Seacole and/or	
	 select from and use 	 key physical 	Florence	
	a wide range of	features,	Nightingale and	
	materials and	including:	Edith Cavell]	
	components,	beach, cliff,	Editi Odvolij	
	including	coast, forest,	 significant historical 	
	construction	hill,	events, people and	
	materials, textiles	mountain,	places in their own	
	and ingredients,	sea, ocean,	locality.	
	according to their	river, soil,		
	characteristics	valley,		
		vegetation,		
	Evaluate	season and		
	 explore and 	weather		
	evaluate a range of			
	existing products	 key human 		
		features,		
	 evaluate their ideas 	including:		
	and products	city, town,		
	against design	village,		
	criteria	factory, farm,		
		house,		
	Technical knowledge	office, port,		
	 build structures, 	harbour and		
	exploring how they	shop		
	can be made			
	stronger, stiffer and	Geographical skills and		
	more stable	fieldwork		
	 explore and use 	 use world maps, atlance and clobes 		
	mechanisms [for	atlases and globes		
	example, levers,	to identify the United		
	sliders, wheels and	Kingdom and its		
	axles], in their	countries, as well as		
	products.	the countries,		
		continents and		
	Cooking & Nutrition	oceans studied at		
	Pupils should be taught to:	this key stage		
		 use simple compass 		
	Key stage 1	directions (North,		
	 use the basic 	South, East and		

	principles of a healthy and varied diet to prepare dishesWest) and locational and directional language [for example, near and far; left and right], to describe the location of features and 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		
--	--	--	--