

## National Curriculum 2014

## 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 for the Year Two Year Group.

		ENG	SLISH			
Spoken Word Word Reading	Comprehension	Writing – transcription	Writing – Handwriting	Writing – Composition	Writing – Grammar, Vocabulary and Punctuation	Outdoor Learning
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 participate actively in collaborative conversations, staying on topic and initiating and  recontinue 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	Pupils should be taught to:  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 nonfiction 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	Spelling (see English Appendix 1)  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 with contracted forms	Pupils should be taught to:  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.	Pupils should be taught to:  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 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,	Pupils should be taught to:  develop their understanding of the concepts set out in English Appendix 2 by:  learning how to use both familiar and new punctuation correctly (see English Appendix 2), including full stops, capital letters, exclamation marks, question 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	

respondi	ing to	unusual		that are structured	•	learning the		sentence by		example, the blue	
commen	its	correspondences		in different ways		possessive		sentence		butterfly]	
<ul><li>use spok</li></ul>	en	between spelling		recognising simple		apostrophe		make simple	•	the present and past	
•	to develop	and sound and		recurring literary		(singular) [for		additions, revisions		tenses correctly and	
understa		where these occur		language in stories		example, the girl's		and corrections to		consistently	
	speculating,	in the word		and poetry		book]		their own writing		including the	
hypothes		<ul> <li>read most words</li> </ul>	1.	discussing and				by:		progressive form	
imaginin	<u>.</u>	quickly and	-	clarifying the	•	distinguishing		•		subordination (using	
exploring	J	accurately, without		meanings of words,		between	•	evaluating their	_	when, if, that, or	
exploring	giueas	overt sounding and				homophones and		writing with the			
<ul><li>speak au</li></ul>	idibly and	blending, when they		linking new		near-homophones		teacher and other		because) and co-	
fluently	with an	have been		meanings to known				pupils		ordination (using or,	
increasin	ng command	frequently		vocabulary	•	add suffixes to spell	•	re-reading to check		and, or but)	
of Standa	ard English	encountered	•	discussing their		longer words,		that their writing	•	the grammar for	
		encountered		favourite words and		including –ment, –		makes sense and		year 2 in English	
<ul> <li>participa</li> </ul>		<ul> <li>read aloud books</li> </ul>		phrases		ness, –ful, –less, –ly		that verbs to		Appendix 2	
discussio	,	closely matched to		continuing to build				indicate time are	•	some features of	
presenta	<i>'</i>	their improving		up a repertoire of		apply spelling rules		used correctly and		written Standard	
•	ances, role	phonic knowledge,		poems learnt by		and guidance, as		consistently,		English	
	provisations	sounding out		heart, appreciating		listed in English		including verbs in		, , , ,	
and deba	ates	unfamiliar words		these and reciting		Appendix 1		the continuous form	•	use and understand	
gain, mai	intain and	accurately,		some, with				proof-reading to		the grammatical	
,	the interest	automatically and		appropriate		write from memory	_	check for errors in		terminology in	
of the list		without undue		intonation to make		simple sentences				English Appendix 2	
	. ,	hesitation		the meaning clear		dictated by the		spelling, grammar		in discussing their	
<ul><li>consider</li></ul>		re-read these hooks		· ·		teacher that include		and punctuation [for		writing.	
evaluate	different	Te read these books	•	understand both the		words using the		example, ends of			
viewpoin	nts,	to build up their		books that they can		GPCs, common		sentences			
attending	g to and	fluency and		already read		exception words		punctuated			
building	on the	confidence in word		accurately and		and punctuation		correctly]			
contribut	tions of	reading.		fluently and those		taught so far.	•	read aloud what			
others				that they listen to		taugiit 30 Idi.		they have written			
select an	ud uso			by:				with appropriate			
Jeieet an				drawing on what				intonation to make			
appropri				they already know				the meaning clear.			
registers				or on background							
effective				information and							
commun	lication.			vocabulary provided							
				by the teacher							
				by the teather							

·			 	
	• checking			
	text make			
	them as t	ney read		
	and corre	ting		
	inaccurat	reading		
	<ul><li>making in</li></ul>			
	on the ba	is of what		
	is being sa	id and		
	done			
	<ul><li>answering</li></ul>	and		
	asking qu			
	<ul><li>predicting</li></ul>			
	might hap			
	the basis			
		ead so far		
	• participate			
	discussion			
	books, po			
	other wor			
	read to the			
	those that			
	read for the			
	taking tur			
	listening t			
	others say			
	<ul><li>explain ar</li></ul>			
	their und			
	of books,			
	and other			
		e that they		
	listen to a			
	that they			
	themselve	S.		

			Maths				
Number – Number – Number and Addition and Place Value subtraction	Number – Multiplication and division	Number – fractions	Measurement	Geometry – Properties of shape	Geometry – Position and direction	Statistics	Outdoor Learning
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  pupils should be taught to:  solve problems with addition and subtraction:  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 subtraction:  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:  add and subtraction:  add and subtraction:  add and subtraction:  add and subtraction:	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 tables and write them using 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	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	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 anticlockwise).	Pupils should be taught to:  Interpret and construct simple pictograms, 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.	Using Outdoor Learning pupils should be taught:  shape hunts  symmetry in nature  playground sun dial –telling the time  playground compass – orienteering  playground clock - time  playground hundred square – counting / times tables  measuring natural objects  positional language – orienteering

numerals and in	and mentally,	<ul><li>solve problems</li></ul>	amounts to	
words	including:	involving	make a particular	
<ul> <li>use place value</li> </ul>	<ul> <li>a two-digit</li> </ul>	multiplication	value	
and number	number and	and division,	find different	
facts to solve	ones	using materials,	combinations of	
problems.	<ul><li>a two-digit</li></ul>	arrays, repeated	coins that equal	
problems.	number and tens	addition, mental	the same	
		methods, and	amounts of	
	<ul><li>two two-digit</li></ul>	multiplication		
	numbers	and division	money	
	<ul> <li>adding three</li> </ul>	facts, including	<ul><li>solve simple</li></ul>	
	one-digit	problems in	problems in a	
	numbers	contexts.	practical context	
	show that		involving	
	addition of two		addition and	
	numbers can be		subtraction of	
	done in any		money of the	
	order		same unit,	
	(commutative)		including giving	
	and subtraction		change	
	of one number		<ul><li>compare and</li></ul>	
	from another		sequence	
	cannot		intervals of time	
	<ul> <li>recognise and</li> </ul>		• tell and write the	
	use the inverse		time to five	
	relationship		minutes,	
	between		including quarter	
	addition and		past/to the hour	
	subtraction and		and draw the	
	use this to check		hands on a clock	
	calculations and		face to show	
	solve missing		these times	
	number		know the	
	problems.		number of	
			minutes in an	
			hour and the	

		number of hours		
		in a day.		

		Scie	ence		
Working Scientifically	Living Things and their habitats	Plants	Animals, inc Humans	Use of everyday materials	Outdoor Learning
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, including microhabitats  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.	<ul> <li>Pupils should be taught to:         <ul> <li>identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses</li> </ul> </li> <li>find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching.</li> </ul>	Using Outdoor Learning pupils should be taught to:  Living Things:  investigate school grounds for different habitats and identify the animals living within them  Plants:  observe links with environment – large planters for class growing in KS1 quadrant  Use of Everyday Materials:  spotting materials in environment  comparison of natural and man-made materials

			Non-Core	Subjects			
Art & Design	Computing	Design & Technology	Geography	History	Music	PE	Outdoor Learning
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	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, mock-ups and, where appropriate, information and	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	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	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 interrelated 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.	Through Outdoor Learning pupil should be taught to:  Art – using natural materials to design and create: Andy Goldsworthy  Art – shape & form using symmetry in nature  D&T – Design & build dens for Barnaby Bear  D&T – design and model puppets  Geography – create playground weather station to identify seasonal / daily weather patterns  History – investigate local housing stock and contrast with London 1666 Great Fire of London  PE – orienteering (linked to Geography)

personal	communication	United Kingdom and	example, Elizabeth I		
· ·		the location of hot			
information privat	= -	and cold areas of the	and Queen Victoria,		
identify where to g			Christopher		
for help and suppo	rt Make select from and use	world in relation to	Columbus and Neil		
when they have	a range of tools and	the Equator and the	Armstrong, William		
concerns about		North and South	Caxton and Tim		
content or contact		Poles	Berners-Lee, Pieter		
on the internet or	perform practical	<ul><li>use basic</li></ul>	Bruegel the Elder		
other online	tasks [for example,	geographical	and LS Lowry, Rosa		
technologies.	cutting, shaping,	vocabulary to refer	Parks and Emily		
	joining and finishing]	to:	Davison, Mary		
	<ul> <li>select from and use</li> </ul>	<ul> <li>key physical features,</li> </ul>	Seacole and/or		
	a wide range of		Florence Nightingale		
	materials and	including: beach, cliff, coast, forest, hill,	and Edith Cavell]		
	components,	mountain, sea,	<ul> <li>significant historical</li> </ul>		
	including		events, people and		
	construction	ocean, river, soil,	places in their own		
	materials, textiles	valley, vegetation, season and weather	locality.		
	and ingredients,		,		
	according to their	<ul><li>key human features,</li></ul>			
	characteristics	including: city, town,			
		village, factory, farm,			
	Evaluate	house, office, port,			
	<ul> <li>explore and evaluate</li> </ul>	harbour and shop			
	a range of existing				
	products	Geographical skills and			
	= ovelvete their ideas	fieldwork use world maps.			
	evaluate their ideas     and products against				
	and products against	atlases and globes to identify the United			
	design criteria				
	To chained by and a day	Kingdom and its			
	Technical knowledge  build structures,	countries, as well as			
	exploring how they	the countries,			
	can be made	continents and			
	stronger, stiffer and	oceans studied at this			
	more stable	key stage			
	more stable	<ul> <li>use simple compass</li> </ul>			
	<ul> <li>explore and use</li> </ul>	directions (North,			
	mechanisms [for	South, East and			
<u> </u>	1	1		1	1

ovample lovers	West) and locational			
example, levers,				
sliders, wheels and	and directional			
axles], in their	language [for			
products.	example, near and			
	far; left and right], to			
Cooking & Nutrition	describe the location			
Pupils should be taught	of features and			
to:	routes on a map			
Key stage 1	use aerial			
<ul> <li>use the basic</li> </ul>	photographs and			
principles of a	plan perspectives to			
healthy and varied	recognise landmarks			
diet to prepare	and basic human and			
dishes	physical features;			
<ul> <li>understand where</li> </ul>	devise a simple map;			
food comes from.	and use and			
rood comes nom.	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.			
	environment.			