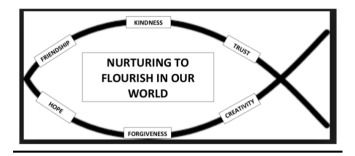
#### The Flushing Big Curriculum

#### **School Vision**



The inclusion of the Icthus symbol is an explicit statement of the fact that all of our vision is set in the context of God's creation. The Ancient Greek word for fish is Icthus and the constituent letters spell out the first letters of Jesus Christ God's Son Saviour.

#### **Mission Statement**

Flushing Church of England Primary School is a welcoming, safe and caring environment within the heart of the community.

We work together in a spirit of equality, trust and friendship. In our small school there is time for the individual.

We offer a broad and balanced education, nurturing our children's skills to prepare them for the future.

All achievements are celebrated and valued in the belief that Every Child Matters to God whatever their faith or creed.

#### **Curriculum Aims (Intent)**

We believe that education should engage, inspire and challenge pupils, equipping them with the knowledge and skills to reach their potential. That education must be broad and well balanced and focus on developing every aspect of the child. This will enable pupils to contribute as confident citizens and future professionals to the culture, creativity, economic success, leisure, material and emotional well- being of our national and global society.

Our aim is that any child entering the school at Reception will have, by the end of year 6, had the opportunity to (examples of);

- experience what it is like to be in Church School and lead a worship,
- be taught a broad and balanced curriculum that ensures that all subjects are taught regularly throughout the year,
- develop into a motivated learner with good social and emotional skills,
- acquire the knowledge and skills to stay safe and healthy in the wider World,
- contribute towards the life of the community.
- represent the school at a competitive sports event/festival,
- take part in a residential and visit an area beyond Cornwall,
- learn to play a musical instrument,
- learn to swim 25 metres,
- learn beyond the school gate, visiting local and regional locations,
- excel in a particular area and be rewarded for that at Prize Giving.

#### **Curriculum Organisation (Implementation)**

Pupils and staff make more progress together when they are doing something they enjoy. We believe that one theme per class, per half term, linked to as many subjects as possible, leads to greater engagement and understanding of the curriculum.

The 2014 National Curriculum objectives for Science, History, Geography, Art & Design, Technology, PSHE, and Computing have been clustered together to create the themes that are rotated over a two-year cycle. Teachers create their own 1 year plan for Maths and English and make links to the topic wherever they can (for example matching a particular writing genre to a topic). RE and PE have their own 2 year cycles, while Music and French are taught by subject specialists from Penryn College following their own cycle of teaching linked to these objectives.

Numeracy – Year plan based on White Rose Maths scheme of work

English - Year plan based upon NC 2014 programmes of study

Writing - Year genre plan based upon NC 2014 programmes of study (linked to topic cycle)

Spelling – Twinkl spelling list based on NC 2014 spelling lists

Science – 2 year plan based upon NC 2014 programmes of study (linked to topic cycle)

History - 2 year plan based upon NC 2014 programmes of study (linked to topic cycle)

Geography - 2 year plan based upon NC 2014 programmes of study (linked to topic cycle)

Art - 2 year plan based upon NC 2014 programmes of study (linked to topic cycle)

DT - 2 year plan based upon NC 2014 programmes of study (linked to topic cycle)

Computing – Knowsley Scheme (linked to topic cycle).

RE – 2 year plan based upon Truro UC topic cycle.

PE - Real PE cycle of topics.

Music - KS2 > S Childs delivery plan KS1 >

French - N Duke delivery plan

PSHE - PSHE Association scheme

SRE – Christopher Winter scheme

Drugs – Christopher Winter scheme

The FPS Subject Progression Chart maps how all of the skills and knowledge are distributed across the classes to ensure cohesion, progression and challenge.

The class topic planners map out the cycle of themes over a two-year period (3 years for Seahorses/Starfish).

The topic webs finally show how all of the skills and knowledge in the progression map are linked into the half termly themes.

#### Assessment and tracking of outcomes (Impact)

The school uses NFER and nationally standardised tests 3 times a year to track achievement and progress in Reading, GPS and Maths. We also assess writing at the same points through progress and moderation writes alongside class work.

Year Group	Autumn (Oct.)	Spring (Feb.)	Summer (May)
EYFS	PROFILE BASELINE	PROFILE MID	PROFILE FINAL
Year 1			NFER SUM
Year 2	2017 SAT	2018 SAT	2019 SAT
Year 3	NFER AUT	NFER SPR	NFER SUM
Year 4	NFER AUT	NFER SPR	NFER SUM
Year 5	NFER AUT	NFER SPR	NFER SUM
Year 6	2017 SAT	2018 SAT	2019 SAT

Additionally, staff track the progress of pupils against taught objectives (in Reading, Writing, Maths and Science) recording judgements on their class tracker sheets. The pupil tracking chart is completed 3 times a year giving a pupil a 0-9 grade in each of those subjects (and Science) based upon the test results and teacher assessment of objective progress. The grades are sent to the head for analysis and then to parents.

In lesson assessment and distance marking informs pupils progress through the objectives and enables rapid intervention and planned intervention to occur to either fill gaps in the learning or to push the learning on to greater depth.

All of this information, alongside observations and monitoring (of academic, social, emotional, behavioural standards) is used to assess the impact of the curriculum on individual pupils, year groups and other groupings (i.e. boys/girls). Analysis of the impact is then used by subject leaders and school leadership (Head/Governors) to adapt, improve and develop the provision.

#### Contents

FPS subject progression charts

Topic web pro-forma

Topic medium term planner

Homework pro-forma

PSHE schemes

Class topic planners

#### <u>Planning</u>

Teachers need to create and display (in their class planning folder) the following plans;

LONG TERM PLANS Maths > White Rose Year Plan Literacy > Plan that shows when genres and objectives will be taught over the year Topic > Class topic planner

MEDIUM TERM PLANS Half term topic web and the topic medium-term plan to show how a balanced curriculum that also has progression and challenge is provided in the classroom.

SHORT TERM PLANS Teachers can devise their own weekly/unit plans, as long as they show objectives, groupings, progression over time and some information for the Teacher/TA/volunteer

(content/questions/assessment pointers).

	Year 1	Year 2	Year 3/4	Year 5/6
Reading Word Reading	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 where these occur in the word  read words containing taught GPCs and -s, -es, -ing, -ed, -er and -est endings  read other words of more than one syllable that contain taught GPCs  read words with contractions, e.g. I'm, I'll, we'll and understand that the apostrophe represents the omitted letter(s)	<ul> <li>continue to apply phonic knowledge and skills as the route to decode words until automatic decoding has become embedded and reading is fluent</li> <li>read accurately by blending the sounds in words that contain the graphemes taught so far, especially recognising alternative sounds for graphemes</li> <li>read accurately words of two or more syllables that contain the same graphemes as above</li> <li>read words containing common suffixes</li> <li>read further common exception words, noting unusual correspondences between spelling and sound and where these occur in the word</li> <li>read most words quickly and accurately without overt sounding and blending when they have been frequently encountered</li> </ul>	Pupils should be taught to:  apply their growing knowledge of root words, prefixes and suffixes (etymology and morphology) 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 correspondences between spelling and sound, and where these occur in the word	Pupils should be taught to:  apply their growing knowledge of root words, prefixes and suffixes (morphology and etymology), as listed in English Appendix 1, both to read aloud and to understand the meaning of new words that they meet

		Year 1	Year 2	Year 3/4	Year 5/6
	Word Reading continued	<ul> <li>read aloud accurately books         that are consistent with their         developing phonic knowledge         and that do not require them to         use other strategies to work out         words</li> <li>re-read these books to build up         their fluency and confidence in         word reading</li> </ul>	<ul> <li>read aloud books closely matched to their improving phonic knowledge, sounding out unfamiliar words accurately, automatically and without undue hesitation</li> <li>re-read these books to build up their fluency and confidence in word reading</li> </ul>		
Reading	Comprehension	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	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 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	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	Pupils should be taught to:  • maintain positive attitudes to reading and understanding of what they read by:  ◊ continuing to read and discuss an increasingly wide range of fiction, poetry, plays, non-fiction and reference books or textbooks  ◊ reading books that are structured in different ways and reading for a range of purposes  ◊ increasing their familiarity with a wide range of books, including myths, legends and traditional stories, modern fiction, fiction from our literary heritage, and books from other cultures and traditions

		Year 1	Year 2	Year 3/4	Year 5/6
		<ul> <li>learning to appreciate rhymes and poems, and to recite some by heart</li> </ul>	<ul> <li>being introduced to non-fiction books that are structured in different ways</li> </ul>	<ul> <li>identifying themes and conventions in a wide range of books</li> </ul>	<ul> <li>recommending books that they have read to their peers, giving reasons for their choices</li> </ul>
		<ul> <li>discussing word meanings, linking new meanings to those already known</li> </ul>	<ul> <li>recognising simple recurring literary language in stories and poetry</li> </ul>	<ul> <li>preparing poems and play scripts to read aloud and to perform, showing understanding</li> </ul>	<ul> <li>identifying and discussing themes and conventions in and across a wide range of writing</li> </ul>
		<ul> <li>understand both the books they</li> </ul>	discussing and clarifying the meanings of words, linking new	through intonation, tone, volume and action	making comparisons within and across books
	В	can already read accurately and fluently and those they listen to by:	<ul><li>meanings to known vocabulary</li><li>discussing their favourite words and phrases</li></ul>	<ul> <li>discussing words and phrases that capture the reader's interest and imagination</li> </ul>	<ul><li>learning a wider range of poetry by heart</li></ul>
Reading	nsion continued	drawing on what they already know or on background information and vocabulary provided by the teacher	<ul> <li>continuing to build up a         repertoire of poems learnt by         heart, appreciating these and         reciting some, with appropriate</li> </ul>	recognising some different forms of poetry (e.g. free verse, narrative poetry)	preparing poems and plays to read aloud and to perform, showing understanding through intonation, tone and volume so that the meaning is clear to an
Re	Comprehension	<ul> <li>checking that the text makes sense to them as they read and correcting inaccurate reading</li> </ul>	intonation to make the meaning clear	<ul> <li>understand what they read, in books they can read independently, by:</li> </ul>	<ul><li>audience</li><li>understand what they read by:</li></ul>
		discussing the significance of the title and events	<ul> <li>understand both the books that they can already read</li> </ul>	checking that the text makes sense to them, discussing their	<ul> <li>checking that the book makes sense to them, discussing their</li> </ul>
		making inferences on the basis of what is being said and done	accurately and fluently and those that they listen to by:	understanding and explaining the meaning of words in context	understanding and exploring the meaning of words in context
		predicting what might happen on the basis of what has been read so far	<ul> <li>drawing on what they already know or on background information and vocabulary provided by the teacher</li> </ul>	<ul> <li>asking questions to improve their understanding of a text</li> </ul>	<ul> <li>asking questions to improve their understanding</li> </ul>

	Year 1	Year 2	Year 3/4	Year 5/6
Reading Comprehension continued	<ul> <li>participate in discussion about what is read to them, taking turns and listening to what others say</li> <li>explain clearly their understanding of what is read to them</li> </ul>	<ul> <li>♦ checking that the text makes sense to them as they read and correcting inaccurate reading</li> <li>♦ making inferences on the basis of what is being said and done</li> <li>♦ answering and asking questions</li> <li>♦ predicting what might happen on the basis of what has been read so far</li> <li>• 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</li> <li>• explain and discuss their understanding of books, poems and other material, both those that they listen to and those that they read for themselves</li> </ul>	<ul> <li>drawing inferences such as inferring characters' feelings, thoughts and motives from their actions, and justifying inferences with evidence</li> <li>◇ predicting what might happen from details stated and implied</li> <li>◇ identifying main ideas drawn from more than one paragraph and summarising these</li> <li>◇ identifying how language, structure, and presentation contribute to meaning</li> <li>retrieve and record information from non-fiction</li> <li>participate in discussion about both books that are read to them and those they can read for themselves, taking turns and listening to what others say</li> </ul>	<ul> <li>drawing inferences such as inferring characters' feelings, thoughts and motives from their actions, and justifying inferences with evidence</li> <li>◇ predicting what might happen from details stated and implied</li> <li>◇ summarising the main ideas drawn from more than one paragraph, identifying key details that support the main ideas</li> <li>◇ identifying how language, structure and presentation contribute to meaning</li> <li>◆ discuss and evaluate how authors use language, including figurative language, considering the impact on the reader</li> <li>◆ distinguish between statements of fact and opinion</li> <li>◆ retrieve, record and present information from non-fiction</li> </ul>

		Year 1	Year 2	Year 3/4	Year 5/6
Reading	Comprehension continued				<ul> <li>participate in discussions about books that are read to them and those they can read for themselves, building on their own and others' ideas and challenging views courteously</li> <li>explain and discuss their understanding of what they have read, including through formal presentations and debates, maintaining a focus on the topic and using notes where necessary</li> <li>provide reasoned justifications for their views</li> </ul>
Writing	Transcription	Spelling (see English Appendix 1)  Pupils should be taught to:  • spell:  ◊ words containing each of the 40+ phonemes already taught  ◊ common exception words  ◊ the days of the week	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	<ul> <li>Spelling (see English Appendix 1)</li> <li>Pupils should be taught to:         <ul> <li>use further prefixes and suffixes and understand how to add them (English Appendix 1)</li> <li>spell further homophones</li> <li>spell words that are often misspelt (English Appendix 1)</li> </ul> </li> </ul>	<ul> <li>Spelling (see English Appendix 1)</li> <li>Pupils should be taught to:         <ul> <li>use further prefixes and suffixes and understand the guidance for adding them</li> <li>spell some words with 'silent' letters, e.g. knight, psalm, solemn</li> </ul> </li> <li>continue to distinguish between homophones and other words which are often confused</li> </ul>

	Year 1	Year 2	Year 3/4	Year 5/6
Writing Transcription continued	Pupils should be taught to:  • name the letters of the alphabet:  ◊ naming the letters of the alphabet in order  ◊ using letter names to distinguish between alternative spellings of the same sound  • add prefixes and suffixes:  ◊ using the spelling rule for adding —s or —es as the plural marker for nouns and the third person singular marker for verbs  ◊ using the prefix un—  ◊ using —ing, —ed, —er and —est where no change is needed in the spelling of root words (e.g. helping, helped, helper)  • apply simple spelling rules and guidelines, as listed in English Appendix 1  • write from memory simple sentences dictated by the teacher that include words using the GPCs and common exception words taught so far	<ul> <li>◇ 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</li> <li>◇ learning to spell common exception words</li> <li>◇ learning to spell more words with contracted forms</li> </ul>	<ul> <li>place the possessive apostrophe accurately in words with regular plurals [for example, girls', boys'] and in words with irregular plurals [for example, children's]</li> <li>use the first two or three letters of a word to check its spelling in a dictionary</li> <li>write from memory simple sentences, dictated by the teacher, that include words and punctuation taught so far</li> </ul>	use knowledge of morphology and etymology in spelling and understand that the spelling of some words needs to be learnt specifically, as listed in English Appendix 1  use dictionaries to check the spelling and meaning of words  use the first three or four letters of a word to check spelling, meaning or both of these in a dictionary  use a thesaurus

		Year 1	Year 2	Year 3/4	Year 5/6
Vriting	Handwriting	<ul> <li>sit correctly at a table, holding a pencil comfortably and correctly</li> <li>begin to form lower-case letters in the correct direction, starting and finishing in the right place</li> <li>form capital letters</li> <li>form digits 0-9</li> <li>understand which letters belong to which handwriting 'families' (i.e. letters that are formed in similar ways) and to practise these</li> </ul>	<ul> <li>form lower-case letters of the correct size relative to one another</li> <li>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</li> <li>write capital letters and digits of the correct size, orientation and relationship to one another and to lower case letters</li> <li>use spacing between words that reflects the size of the letters</li> </ul>	<ul> <li>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</li> <li>increase the legibility, consistency and quality of their handwriting, e.g. by ensuring that the downstrokes of letters are parallel and equidistant; that lines of writing are spaced sufficiently so that the ascenders and descenders of letters do not touch</li> </ul>	<ul> <li>write legibly, fluently and with increasing speed by:</li> <li>choosing which shape of a letter to use when given choices and deciding, as part of their personal style, whether or not to join specific letters</li> <li>choosing the writing implement that is best suited for a task</li> </ul>
	Composition	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	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 poetry  writing for different purposes	Pupils should be taught to:  • plan their writing by:  ◊ discussing writing similar to that which they are planning to write in order to understand and learn from its structure, vocabulary and grammar  ◊ discussing and recording ideas	Pupils should be taught to:  • plan their writing by:  ◊ identifying the audience for and purpose of the writing, selecting the appropriate form and using other similar writing as models for their own  ◊ noting and developing initial ideas, drawing on reading and research where necessary

		Year 1	Year 2	Year 3/4	Year 5/6
Writing	Composition continued	<ul> <li>discuss what they have written with the teacher or other pupils</li> <li>read aloud their writing clearly enough to be heard by their peers and the teacher</li> </ul>	<ul> <li>consider what they are going to write before beginning by:</li> <li>planning or saying out loud what they are going to write about</li> <li>writing down ideas and/or key words, including new vocabulary</li> <li>encapsulating what they want to say, sentence by sentence</li> <li>make simple additions, revisions and corrections to their own writing by:</li> <li>evaluating their writing with the teacher and other pupils</li> <li>re-reading to check that their writing makes sense and that verbs to indicate time are used correctly and consistently, including verbs in the continuous form</li> <li>proof-reading to check for errors in spelling, grammar and punctuation (e.g. ends of sentences punctuated correctly)</li> <li>read aloud what they have written with appropriate intonation to make the meaning clear</li> </ul>	<ul> <li>draft and write by:</li> <li>composing and rehearsing sentences orally (including dialogue), progressively building a varied and rich vocabulary and an increasing range of sentence structures (See English Appendix 2)</li> <li>organising paragraphs around a theme</li> <li>in narratives, creating settings, characters and plot</li> <li>in non-narrative material, using simple organisational devices (for examples headings and sub-headings)</li> <li>evaluate and edit by:</li> <li>assessing the effectiveness of their own and others' writing and suggesting improvements</li> <li>proposing changes to grammar and vocabulary to improve consistency, including the accurate use of pronouns in sentences</li> </ul>	<ul> <li>in writing narratives, considering how authors have developed characters and settings in what they have read, listened to or seen performed</li> <li>draft and write by:</li> <li>selecting appropriate grammar and vocabulary, understanding how such choices can change and enhance meaning</li> <li>in narratives, describing settings, characters and atmosphere and integrating dialogue to convey character and advance the action</li> <li>précising longer passages</li> <li>using a wide range of devices to build cohesion within and across paragraphs</li> <li>using further organisational and presentational devices to structure text and to guide the reader (e.g. headings, bullet points, underlining)</li> </ul>

	Year 1	Year 2	Year 3/4	Year 5/6
Writing Composition continued			<ul> <li>proof-read for spelling and punctuation errors</li> <li>read aloud their own writing, to a group or the whole class, using appropriate intonation and controlling the tone and volume so that the meaning is clear</li> </ul>	<ul> <li>evaluate and edit by:         <ul> <li>assessing the effectiveness of their own and others' writing</li> </ul> </li> <li>proposing changes to vocabulary, grammar and punctuation to enhance effects and clarify meaning</li> <li>ensuring the consistent and correct use of tense throughout a piece of writing</li> <li>ensuring correct subject and verb agreement when using singular and plural, distinguishing between the language of speech and writing and choosing the appropriate register</li> <li>proof-read for spelling and punctuation errors</li> <li>perform their own compositions, using appropriate intonation, volume, and movement so that meaning is clear</li> </ul>

	Year 1	Year 2	Year 3/4	Year 5/6
	VG&P (see English Appendix 2)	VP&G (see English Appendix 2)	VP&G (see English Appendix 2)	VP&G (see English Appendix 2)
Writing Vocabulary. Grammar and Punctuation	Pupils should be taught to:  • develop their understanding of the concepts set out in English Appendix 2 by:  ◊ leaving spaces between words	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)  learning how to use:  sentences with different forms: statement, question, exclamation, command  expanded noun phrases to describe and specify, e.g. the blue butterfly  the present and past tenses correctly and consistently including the progressive form	Pupils should be taught to:  develop their understanding of the concepts set out in English Appendix 2 by:	Pupils should be taught to:  develop their understanding of the concepts set out in English Appendix 2 by:  recognising vocabulary and structures that are appropriate for formal speech and writing, including subjunctive forms  using passive verbs to affect the presentation of information in a sentence  using the perfect form of verbs to mark relationships of time and cause  using expanded noun phrases to convey complicated information concisely  using modal verbs or adverbs to indicate degrees of possibility  using relative clauses beginning with who, which, where, when, whose, that or with an implied (i.e. omitted) relative pronoun  learning the grammar for years

	Year 1	Year 2	Year 3/4	Year 5/6
Writing Vocabulary, Grammar and Punctuation		<ul> <li>♦ subordination (using when, if, that, or because) and co-ordination (using or, and, or but)</li> <li>♦ the grammar for year 2 in English Appendix 2</li> <li>♦ some features of written Standard English</li> <li>• use and understand the grammatical terminology in English Appendix 2 in discussing their writing</li> </ul>	<ul> <li>indicate grammatical and other features by:</li> <li>using commas after fronted adverbials</li> <li>indicating possession by using the possessive apostrophe with plural nouns</li> <li>using and punctuating direct speech</li> <li>use and understand the grammatical terminology in English Appendix 2 accurately and appropriately when discussing their writing and reading</li> </ul>	<ul> <li>indicate grammatical and other features by:</li> <li>using commas to clarify meaning or avoid ambiguity in writing</li> <li>using hyphens to avoid ambiguity</li> <li>using brackets, dashes or commas to indicate parenthesis</li> <li>using semi-colons, colons or dashes to mark boundaries between main clauses</li> <li>using a colon to introduce a list</li> <li>punctuating bullet points consistently</li> <li>use and understand the grammatical terminology in English Appendix 2 accurately and appropriately in discussing their writing and reading</li> </ul>

## **Progression in Speaking & Listening**

S		Yr 1/2	Yr 3/4	Yr 5/6
tory Requirements	Pupils should be taught to:  • listen and respond appropriately to adults and their peers	Listen and respond to the speaker making simple comments and suggestions Make helpful contributions when speaking in turns, in pairs and in small groups	Respond to a speaker's main ideas, developing them through comments and suggestions. Build on ideas shared  Work in a variety of group situations following appropriate etiquette for group dynamics	Show a clear understanding of the main points of a conversation / discussion. Be able to articulate and develop the speaker's ideas in different ways. Make reference to others comments when articulating own ideas  Participate in collaborative work taking on board the ideas of others and adapting these to meet the needs of the group
Language Statutory	their understanding and knowledge Showthat the conversation is being followed through the questions that are asked	Generate questions to ask a specific speaker / audience in response to a talk / conversation  Ask questions in direct response to something heard / presented	Spontaneously ask questions which develop the conversation and take ideas or knowledge further	
Curriculum Spoken	Pupils should be taught to:  • use relevant strategies to build their vocabulary	To be encouraged to listen to and use new vocabulary to develop their own vocabularies  Given opportunities to use this vocabulary in a variety of meaningful contexts  To be encouraged to think of alternatives for simple vocabulary choices	To be encouraged to develop their individual vocabulary using words they hear and see in their reading and across curriculum subjects  To use new vocabulary within the correct context  Can discuss a wider range of topics which are perhaps unfamiliar to own direct experience.	Using vocabulary appropriately and for effect Use appropriate terminology linked to other curriculum subjects Can talk about abstract concepts using a rich and varied vocabulary to articulate ideas and emotions
National	Pupils should be taught to:  • articulate and justify answers, arguments and opinions	Can answer questions clearly in sentences Can give a reason for their answer when asked Are encouraged to explore why they have certain thoughts or opinions	Can give answers to questions that are supported by justifiable reasons  Can support own ideas and opinions with explanation	Can sustain and argument an follow a train of thought, returning to main ideas throughout the course of the conversation  Can present ideas / opinions coherently, supported with reasons

# **Progression in Speaking & Listening**

Pupils should be taught to:			
' '			
give well-structured descriptions, explanations and narratives for	Being able to describe their immediate world and environment	Can develop ideas and feelings through sustained talk	Can talk about feelings, thought sand ideas with some detail to make meaning explicit
different purposes, including for expressing feelings	Can talk about themselves clearly and confidently	Can organise what they want to say so that it is clear to the listener	Can present information clearly and in an appropriate form to the listener
	Can retell simple stories / recounts	Can give descriptions. Recall events / stories / recount experiences with some added detail to engage the listener	Can plan and present information verbally selecting the appropriate format and style to match the purpose
			Can sustain a longer conversation about a given topic
Pupils should be taught to:			
maintain attention and partici- pate actively in collaborative con- versations, staying on topic and initiating and responding to com- ments	Can remain focused on a conversation when not directly involved and are able to recall the main points when questioned	Can show through the contributions made and questions asked that they have followed a conversation	Can summarise another person's contribu- tion to a discussion adding their own inter- pretation / opinion based on what has been heard
Pupils should be taught to:			
use spoken language to develop understanding through speculat- ing, hypothesising, imagining and exploring ideas	Begin to offer ideas and suggestions based on what has been heard - for example in response to reading watching an experiment	Develop ideas and expand on these building on what others say Adapt these ideas in light of new information	Offer ideas and support these with reasoning. Be prepared to change these as new information comes to light and make reference back to original thoughts providing either further evidence to support ideas or reasons for the change of focus
Pupils should be taught to:			
speak audibly and fluently with an increasing command of Stand-	Can speak clearly when talking in class. Speak in grammatically correct sentences	Can speak to a wider audience e.g whole school in assembly	Can articulate thoughts clearly when presenting to a range of audiences
ard English		Can adapt speaking style to suit the audience	Can adopt a formal / informal tone as appropriate to the situation
	explanations and narratives for different purposes, including for expressing feelings  upils should be taught to: maintain attention and participate actively in collaborative conversations, staying on topic and initiating and responding to comments  upils should be taught to: use spoken language to develop understanding through speculating, hypothesising, imagining and exploring ideas  upils should be taught to: speak audibly and fluently with an increasing command of Stand-	explanations and narratives for different purposes, including for expressing feelings  upils should be taught to:  maintain attention and participate actively in collaborative conversations, staying on topic and initiating and responding to comments  upils should be taught to:  use spoken language to develop understanding through speculating, hypothesising, imagining and environment  Begin to offer ideas and suggestions based on what has been heard - for example in response to reading watching an experiment  upils should be taught to:  use spoken language to develop understanding through speculating, hypothesising, imagining and environment  Can talk about themselves clearly and confidently  Can remain focused on a conversation when not directly involved and are able to recall the main points when questioned  begin to offer ideas and suggestions based on what has been heard - for example in response to reading watching an experiment  exploring ideas  upils should be taught to:  Speak audibly and fluently with an increasing command of Stand-	explanations and narratives for different purposes, including for expressing feelings  and environment  Can talk about themselves clearly and confidently  Can retell simple stories / recounts  Can granise what they want to say so that it is clear to the listener  Can give descriptions. Recall events / stories / recounts experiences with some added detail to engage the listener  Can show through the contributions made and questions asked that they have followed a conversation when not directly involved and are able to recall the main points when questioned initiating and responding to comments  Upils should be taught to:  use spoken language to develop understanding through speculating, hypothesising, imagining and exploring ideas  Begin to offer ideas and suggestions based on what has been heard - for example in response to reading watching an experiment exploring ideas  Begin to offer ideas and suggestions based on what has been heard - for example in response to reading watching an experiment exploring ideas  Develop ideas and expand on these building on what others say  Adapt these ideas in light of new information what others say  Adapt these ideas in light of new information exploring ideas  Can speak to a wider audience e.g whole school in assembly  Can adapt speaking style to suit the audi-

## **Progression in Speaking & Listening**

S		Yr 1/2	Yr 3/4	Yr 5/6
ents	Pupils should be taught to:			
ry Requirements	• participate in discussions, presentations, performances, role play, improvisations and debates	Know when it is their turn to speak in a simple presentation / discussion  Take part in role play to find out about different characters and situations  Take different roles in a drama / role play to explore how others felt about a character's	Prepare and present information orally  Participate in discussions by listening to others and building on from what has been said  Participate in drama, improvisation and role play activities—showing an understanding of a character by choice of vocabulary to indi-	Can present information in a variety of ways to a range of audiences  Take an active role in discussions - taking on specific roles and taking responsibility to ensure that a discussion remains focused  Perform to wider audiences combining
uto		actions	cate feelings and emotions	words, gestures and movement
Statutory				Participate in debates, following appropriate etiquette, and conventions
	Pupils should be taught to:			
angnage	• gain, maintain and monitor the interest of the listener (s)	Speak clearly so that the listener can hear what is said	Adapt language, tone and style to suit the purpose of the listener	Be aware of the listener and adapt talk to maintain the listener's interest
	, ,	Organising thoughts into sentences before expressing them	Planning talk / presentations carefully to ensure they fulfil the purpose and suit the	Express and explain relevant ideas with some elaboration to make meaning explicit
Spoken		Choosing words to add interest or detail	needs of the listener	Maintain control and effective organisation of a talk to guide the listener
				Adapt vocabulary, grammar and non verbal features to maintain listener's interest
nlu	Pupils should be taught to:			
al Curriculum	• consider and evaluate different viewpoints, attending to and building on the contributions of others	Knowthat different people have different ideas/responses and recognise that these are as valuable as their own	Take account of the viewpoints of others when building own arguments and offering responses	Make reference to the viewpoints of others providing supporting evidence or counterbalancing these with their own opinions
ion	Pupils should be taught to:			
National	• select and use appropriate registers for effective communication.	Noticehow different speakers talk and consider why this might be the case	Begin to adapt suitable styles of delivery dependent on task / audience	Explain how language use varies in different situations. Reflect this understanding in the
			Recognise how language choices vary in different situations	choices made for delivering talk

	Words	Phonics	Rules and Conventions	Affixes and Roots	Word Origins	Grammar
Year 1	Children should be taught to spell:  common exception words (CEW)  high frequency words (HFW) - the first 100 from Letters and Sounds (pg 193)  compound words e.g. football, laptop, playground  Plus:  days of the week  numbers to 20	Children should be taught to spell:  VC words  CVC words with short vowels  CVC words with long vowels  words with adjacent consonants  words with consonant digraphs and some vowel digraphs/trigraphs  alternative spellings for vowel phonemes e.g /ai/, /ay/, /a-e/  new consonant spellings 'ph' and 'wh' e.g. dolphin, alphabet, which, wheel,  words ending in —y e.g. very, happy, funny	Children should be taught to spell:  words ending 'ff', 'II', 'ss', 'zz' and 'ck' (Usually after a short vowel letter in short words)  the /ng/ sound spelt n before k  words ending in 'tch' (/ch/ sound after a short vowel is usually 'tch')  plurals of nouns adding -s and -es to words  verbs where no change is needed to the root word:  adding endings -ing, -ed, -er  adjectives where no change is needed to the root word:  adding -er and -est	Children should be taught to spell:  • words with the addition of the prefix un-		

	Words	Phonics	Rules and Conventions	Affixes and Roots	Word Origins	Grammar
Year 2	Children should be taught to spell:  common exception words (CEW)  high frequency words (HFW) - the first 200 from Letters and Sounds (pg 195)	Children should be taught to spell:  • homophones and near homophones e.g. there/their/ they're, hear/here, see/ sea  • words with alternative pronunciations from Letters and Sounds Phase 5	Conventions  Children should be taught to spell:  words with the /j/ sound spelt as 'ge' and 'dge' (end of words) and 'g' (elsewhere in words)  words with the /s/ sound spelt 'c' before 'e', 'i', 'y'  words ending -le, -el, -al and - il  adding -ies to nouns and verbs ending in 'y'  adding -ed, -ing, -er, -est to a root word ending in 'y' with a consonant before it  adding -ing, -ed, -er, -est, -y to words ending in 'e' with a consonant before it  adding -ing, -ed, -er, -est and -y to words of one syllable ending in a single letter after a short vowel	Children should be taught to spell:  • words with the suffixes -ment, -ness, -ful, -less and -ly  • words ending in -tion	Children should be taught to spell:  • words with the /n/ sound spelt 'kn' and (less often) 'gn' at the beginning of words  • words with the /t/ sound spelt 'wr' at the beginning of words  words	Children should be taught to spell:  • words with contractions e.g. can't, didn't  • words using the possessive apostrophe (singular nouns) e.g. the man's, Claire's

	Words	Phonics	Rules and Conventions	Affixes and Roots	Word Origins	Grammar
Year 3/4	Children should be taught to spell:  • words from the National Curriculum word list for Years 3 and 4 (pg 64)	Children should be taught to spell:  the /i/ sound spelt 'y' elsewhere than at the end of words e.g. myth, pyramid, gym  words with the /ai/ sound spelt 'ei', 'eigh', or 'ey' e.g. vein, eight  words containing the /u/ sound spelt 'ou' e.g. double, trouble  homophones and near homophones e.g. affect/ effect, berry/bury, fair/ fare, male/mail	Children should be taught to spell:	Children should be taught to spell:  adding suffixes beginning with vowel letters to words of more than one syllable (words ending with a single consonant preceded by a short vowel double the consonant before adding 'ing')  words using prefixes: un-,dis-, mis-, in-, im-, il-, ir-, re-, sub-, inter-, super-, anti-, auto-  words using suffixes: -ly, -ation, -ous  words with endings sounding / shun/: -tion, -sion, -sion, -cian  words ending with the schwa sound: measure, creature	Children should be taught to spell:  Words with the /k/ sound spelt 'ch' (Greek in origin) e.g. scheme, chemist  words with the /sh/ sound spelt 'ch' (mostly French in origin) e.g. chef, machine  words ending with the /g/ sound spelt -gue and the /k/ sound spelt -que (French in origin) e.g. league, unique  words with the /s/ sound spelt 'sc' (Latin in origin) e.g. science, scene	Children should be taught to spell:  Possessive apostrophe with plural words e.g. girls' boys' babies' children's

	Words	Phonics	Rules and Conventions	Affixes and Roots	Word Origins	Grammar
Year 5/6	Children should be taught to spell:  • words from the National Curriculum word list for Years 5 and 6 (pg 71)	Children should be taught to spell:  words containing the letter-string 'ough' e.g. bought, rough, cough, through, although, thorough, plough  homophones and other words that are often confused e.g. practise/ practice, advise/ advice, past/ passed	Children should be taught to spell:  • words with the /ee/ sound spelt 'ei' after 'c' e.g. receive, receipt, ceiling plus exceptions protein and seize	Children should be taught to spell:  words with the ending /shus/ spelt -cious or -tious  words with the ending /shul/ spelt -cial or -tial  words with the endings -ant, -ance/-ancy, -ent, -ence/-ency  words ending in -able and -ible  words ending in -ably and -ibly  adding suffixes beginning with vowel letters to words ending in -fer (The 'r' is doubled if the -fer is still stressed when the ending is added. The 'r' is not doubled if the -fer is no longer stressed)	Children should be taught to spell:  • words with silent letters (i.e. letters whose presence cannot be predicted from the pronunciation of the word) e.g. doubt, island, lamb	Children should be taught to spell:  • words using a hyphen to link a prefix to a root word e.g. co-ordinate, re-iterate, co-own

	Word Structure	Sentence Structure	Text Structure	Punctuation	Terminology
Year 1	<ul> <li>regular plural noun suffixes -s or -es (e.g. dog, dogs; wish, wishes)</li> <li>suffixes that can be added to verbs (e.g. helping, helped, helper)</li> <li>how the prefix unchanges the meaning of verbs and adjectives (negation, e.g. unkind, or undoing, e.g. untie the boat)</li> </ul>	<ul> <li>how words can combine to make sentences</li> <li>joining words and joining clauses using and</li> </ul>	Content to be introduced:  • sequencing sentences to form short narratives	Content to be introduced:  separation of words with spaces  introduction to the use of capital letters, full stops, question marks and exclamation marks to demarcate sentences  capital letters for names of people, places, days of the week and for the personal pronoun I	Terminology to be introduced:  word  sentence  letter  capital letter  full stop  punctuation  singular  plural  question mark  exclamation mark

	Word Structure	Sentence Structure	Text Structure	Punctuation	Terminology
Year 2	<ul> <li>formation of nouns using suffixes such as -ness, -er</li> <li>compound nouns</li> <li>formation of adjectives using suffixes such as -ful, -less (A fuller list of suffixes can be found in the spelling appendix)</li> <li>use of the suffixes -er and -est to form comparisons of adjectives and adverbs</li> <li>the use of -ly to turn adjectives into adverbs</li> </ul>	<ul> <li>subordination (using when, if, that, because) and co-ordination (using or, and, or but)</li> <li>expanded noun phrases for description and specification (e.g. the blue butterfly, plain flour, the man in the moon)</li> <li>sentences with different forms: statement, question, exclamation, command</li> </ul>	<ul> <li>the consistent use of present tense versus past tense throughout texts</li> <li>use of the continuous/progressive form of verbs in the present and past tense to mark actions in progress (e.g. she is drumming, he was shouting)</li> </ul>	<ul> <li>capital letters, full stops, question marks and exclamation marks to demarcate sentences</li> <li>commas to separate items in a list</li> <li>apostrophes to mark contracted forms in spelling</li> <li>apostrophes to mark singular possessions in nouns</li> </ul>	Terminology to be introduced:  verb  tense (past, present)  adjective  noun  noun phrase  adverb  statement  question  exclamation  command  apostrophe  comma  compound  suffix

	Word Structure	Sentence Structure	Text Structure	Punctuation	Terminology
Year 3	<ul> <li>formation of nouns using a range of prefixes, such as super-, anti-, auto-</li> <li>use of the forms a or an according to whether the next word begins with a consonant or a vowel (e.g. a rock, an open box)</li> <li>word families based on common words</li> </ul>	Content to be introduced:  • expressing time, place and cause using:  ◇ conjunctions (e.g. when, before, after, while, so, because)  ◇ adverbs (e.g. then, next, soon, therefore)  ◇ or prepositions (e.g. before, after, during, in, because of)	<ul> <li>introduction to paragraphs as a way to group related material</li> <li>headings and sub-headings to aid presentation</li> <li>use of the present perfect form of verbs instead of the simple past (e.g. he has gone out to play contrasted with he went out to play)</li> </ul>	introduction to inverted commas to punctuate direct speech	Terminology to be introduced:  word family  conjunction  adverb  preposition  direct speech  inverted commas (or speech marks)  prefix  consonant  vowel  clause  subordinate clause

	Word Structure	Sentence Structure	Text Structure	Punctuation	Terminology
Year 4	Content to be introduced:  the grammatical difference between plural and possessive —s  standard English forms for verb inflections instead of local spoken forms (e.g. we were instead of we was, or I did instead of I done)	<ul> <li>fronted adverbials</li> <li>use of commas after fronted adverbials (e.g. Later that day, I heard the bad news)</li> <li>noun phrases expanded by the addition of modifying adjectives, nouns and preposition phrases (e.g. the teacher expanded to the strict maths teacher with curly hair)</li> </ul>	<ul> <li>use of paragraphs to organise ideas around a theme</li> <li>appropriate choice of pronoun or noun within and across sentences to aid cohesion and avoid repetition</li> </ul>	use of inverted commas and other punctuation to indicate direct speech (e.g. a comma after the reporting clause; end punctuation within inverted commas. The conductor shouted, "Sit down!")      apostrophes to mark singular and plural possession (e.g. the girl's name, the girls' names)	Terminology to be introduced:

	Word Structure	Sentence Structure	Text Structure	Punctuation	Terminology
Year 5	<ul> <li>converting nouns or adjectives into verbs using suffixes (e.gate, -ise, -ify)</li> <li>verb prefixes (e.g. dis-, de-, mis-, over- and re-)</li> </ul>	<ul> <li>relative clauses         beginning with who,         which, where, when,         whose, that or an         omitted relative pronoun</li> <li>indicating degrees of         possibility using modal         verbs (e.g. might,         should, will, must)</li> <li>indicating degrees of         possibility using         adverbs (e.g. perhaps,         surely)</li> </ul>	<ul> <li>devices to build cohesion within a paragraph (e.g. then, after that, this, firstly)</li> <li>linking ideas across paragraphs using adverbials of time (e.g. later), place (e.g. nearby) and number (e.g. secondly) or tense choices (e.g. he had seen her before)</li> </ul>	<ul> <li>brackets, dashes or commas to indicate parenthesis</li> <li>use of commas to clarify meaning or avoid ambiguity</li> </ul>	Terminology to be introduced:  relative clause  modal verb  relative pronoun  parenthesis  bracket  dash  cohesion  ambiguity

	Word Structure	Sentence Structure	Text Structure	Punctuation	Terminology
Year 6	<ul> <li>the difference between vocabulary typical of informal speech and vocabulary appropriate for formal speech and writing         (e.g. said - reported, alleged, or claimed, find out – discover, ask for – request, go – enter)</li> <li>how words are related by meaning as synonyms and antonyms         (e.g. big, large, little)</li> </ul>	<ul> <li>use of the passive voice to affect the presentation of information in a sentence [e.g. I broke the window in the greenhouse,' versus 'The window in the greenhouse was broken (by me)].</li> <li>the difference between structures typical of informal speech and structures appropriate for formal speech and writing (such as the use of question tags, e.g. He's your friend, isn't he? or the use of the subjunctive forms such as If I were or were they to come in some very formal writing and speech)</li> </ul>	<ul> <li>linking ideas across paragraphs using a wider range of cohesive devices (e.g. repetition of a word or phrase, grammatical connections (e.g. the use of adverbials such as on the other hand, in contrast, or as a consequence), and ellipsis</li> <li>layout devices, such as headings, sub-headings, columns, bullets, or tables, to structure text</li> </ul>	<ul> <li>use of the semi-colon, colon and dash to mark the boundary between independent clauses (e.g. It's raining; I'm fed up)</li> <li>use of the colon to introduce a list and use of semi-colons within lists</li> <li>punctuation of bullet points to list information</li> <li>how hyphens can be used to avoid ambiguity (e.g. man eating shark versus man-eating shark, or recover versus re-cover)</li> </ul>	Terminology to be introduced:      active and passive voice     subject and object     hyphen     synonym     antonym     colon     bullet points     ellipsis

Year 1	Year 2	Year 3
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 different multiples including ones, twos, fives and tens  given a number, identify one more and one less  identify and represent numbers using concrete objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least  read and write numbers 1 to 20 in numerals and words	Pupils should be taught to:  count in steps of 2, 3, and 5 from 0, and count in tens from any number, forward or backward  recognise the value of each digit in a two digit number (tens, ones)  identify, represent and estimate numbers using different representation, 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:  count from 0 in multiples of 4, 8, 50 and 100; finding 10 or 100 more than a given number

	Year 1	Year 2	Year 3
	Pupils should be taught to:	Pupils should be taught to:	Pupils should be taught to:
Subtraction	<ul> <li>Pupils should be taught to:         <ul> <li>read, write and interpret mathematical statements involving addition (+), subtraction (-), and equals (=) signs</li> <li>represent and use number bonds and related subtraction facts within 20</li> </ul> </li> <li>add and subtract one-digit and two-digit numbers to 20,including zero</li> <li>solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems such as 7 = □ - 9</li> </ul>	<ul> <li>solve simple one-step problems with addition and subtraction:</li> <li>using concrete objects and pictorial representations, including those involving numbers, quantities and measures</li> <li>applying their increasing knowledge of mental and written methods</li> <li>recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100</li> </ul>	<ul> <li>Pupils should be taught to:</li> <li>add and subtract numbers mentally, including:</li> <li>         a three-digit number and ones     </li> <li>         a three-digit number and tens     </li> <li>         a three-digit number and hundreds     </li> <li>add and subtract numbers with up to three digits, using formal written methods of columnar addition and subtraction     </li> <li>estimate the answer to a calculation and use inverse operations to check answers</li> </ul>
Addition and Subt	problems such as 7 = 0 - 9	<ul> <li>add and subtract numbers using concrete objects, pictorial representations, and mentally, including:         <ul> <li>a two-digit number and ones</li> <li>a two-digit number and tens</li> <li>two two-digit numbers</li> <li>adding three one-digit numbers</li> </ul> </li> <li>show that addition of two numbers can be done in any order (commutative) and subtraction of one number from another cannot</li> <li>recognise and use the inverse relationship between addition and subtraction and use this to check calculations and missing number problems</li> </ul>	solve problems, including missing number problems, using number facts, place value, and more complex addition and subtraction

Year 1	Year 2	Year 3
Pupils should be taught to:  • solve one step problems involving multiplication and division, calculating the answer using concrete objects, pictorial representations and arrays with the support of the teacher	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 multiplications 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 addition, mental methods, and multiplication and division facts, including problems in contexts	Pupils should be taught to:

	Year 1	Year 2	Year 3
Fractions	<ul> <li>Pupils should be taught to:</li> <li>recognise, find and name a half as one of two equal parts of an object, shape or quantity</li> <li>recognise, find and name a quarter as one of four equal parts of an object, shape or quantity</li> </ul>	<ul> <li>Pupils should be taught to:</li> <li>recognise, find name and write fractions ¹/₃, ¹/₄, ²/₄, and ³/₄ of a length, shape, set of objects or quantity</li> <li>write simple fractions e.g. ¹/₂ of 6 = 3 and recognise the equivalent of two quarters and one half</li> </ul>	<ul> <li>count up and down in tenths; recognise that tenths arise from dividing an object into 10 equal parts and in dividing one-digit numbers or quantities by 10</li> <li>recognise, find and write fractions of a discrete set of objects; unit fractions and non-unit fractions with small denominators</li> <li>recognise and use fractions as numbers; unit fractions and non-unit fractions with small denominators</li> <li>recognise and show, using diagrams, equivalent fractions with small denominators</li> <li>add and subtract fractions with the same denominator within one whole (e.g. <sup>5</sup>/<sub>7</sub> + <sup>1</sup>/<sub>7</sub> = <sup>6</sup>/<sub>7</sub>)</li> <li>compare and order unit fractions with the same denominators</li> <li>solve problems that involve all of the above</li> </ul>

	Year 1	Year 2	Year 3
	Pupils should be taught to:	Pupils should be taught to:	Pupils should be taught to:
	<ul> <li>compare, describe and solve practical problems for:</li> </ul>	choose and use appropriate standard units to estimate and measure length/height in any	(m/cm/mm); mass (kg/g); volume/capacity
	lengths and heights (e.g. long/short, longer/ shorter, tall/short, double/half)	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 =	<ul><li>(I/mI)</li><li>measure the perimeter of simple 2-D shapes</li></ul>
	mass or weight (e.g. heavy/light, heavier than, lighter than)		add and subtract amounts of money giving change, using both £ and p in practical
	capacity/volume (e.g. full/empty, more than, less than, half, half full, quarter)		<ul><li>contexts</li><li>tell and write the time from an analogue clock,</li></ul>
	time (e.g. quicker, slower, earlier, later)	recognise and use symbols for pounds (£)	including using Roman numerals from 1 to X11, and 12 hour and 24 hour clocks
	Measure and begin to record the following:	and pence (p); combine amounts to make a particular value	<ul> <li>estimate and read time to the nearest minute;</li> </ul>
Measures	♦ lengths and heights	<ul> <li>find different combinations of coins that equal the same amounts of money</li> <li>solve simple problems in a practical context</li> </ul>	record and compare time in terms of seconds,
east	♦ mass/weight		minutes, hours and o'clock; use vocabulary such as am/pm, morning, afternoon, noon
ğ	♦ capacity and volume		and midnight
	♦ time (hours, minutes, seconds)	involving addition and subtraction of money of the same unit, including giving change	know the number of seconds in a minute and
	<ul> <li>recognise and know the value of different denominations of coins and notes</li> </ul>	<ul> <li>compare and sequence intervals of time</li> <li>tell and write time to five minutes, including quarter past/to the hour and draw the hands on a clock face to show these times</li> <li>know the number of minutes in an hour and the number of hours in a day</li> </ul>	the number of days in each month, year and leap year
	sequence events in chronological order using language (e.g. before, after, next, first, today, tomorrow, morning, afternoon and evening)		<ul> <li>compare durations of events, for example to calculate the time taken by particular events or tasks.</li> </ul>
	<ul> <li>recognise and use the language relating to dates, including days of the week, weeks, months and years</li> </ul>		
	tell the time to the hour and half past the hour and draw the hands on a clock face		

		Year 1	Year 2	Year 3
		Pupils should be taught to:	Pupils should be taught to:	Pupils should be taught to:
	Properties of Shape	<ul> <li>recognise and name common 2-D and 3-D shapes, including:</li> <li>2-D shapes (e.g. rectangles (including squares), circles and triangles)</li> <li>3-D shapes (e.g. cuboids (including cubes), pyramids and spheres)</li> </ul>	<ul> <li>identify and describe the properties of 2-D shapes, including the number of sides and symmetry in a vertical line</li> <li>identify and describe the properties of 3-D shapes, including the number of edges, vertices and faces</li> <li>identify 2-D shapes on the surface of 3-D shapes, for example a circle on a cylinder and</li> </ul>	·
Geometry	Pro		<ul> <li>a triangle on a pyramid</li> <li>compare and sort common 2-D and 3-D shapes and everyday objects</li> </ul>	<ul> <li>quarters of a turn and four a complete turn; identify whether angles are greater than or less than a right angle</li> <li>Identify horizontal and vertical lines and pairs of perpendicular and parallel lines</li> </ul>
	Position, Direction, Motion	describe position, directions and movements, including half, quarter and three-quarter turns	<ul> <li>order and arrange combinations of mathematical objects in patterns</li> <li>use mathematical vocabulary to describe position, direction and movement, including distinguishing between rotation as a turn and in terms of right angles for quarter, half and three-quarter turns (clockwise/anti-clockwise)</li> </ul>	
	Statistics		<ul> <li>interpret and construct simple pictograms, tally charts, block diagrams and simple tables</li> <li>ask and answer simple questions by counting the number of objects in each category and sorting the categories by quantity</li> <li>ask and answer questions about totalling and compare categorical data</li> </ul>	<ul> <li>interpret and present data using bar charts, pictograms and tables</li> <li>solve one-step and two-step questions such as 'How many more?' and 'How many fewer?' using information presented in scaled bar charts and pictograms and tables</li> </ul>

	Year 4	Year 5	Year 6
	Pupils should be taught to:	Pupils should be taught to:	Pupils should be taught to:
	<ul> <li>count in multiples of 6, 7, 9, 25 and 100</li> <li>find 1000 more or less than a given number</li> </ul>	<ul> <li>read, write, order and compare numbers to at least 1 000 000 and determine the value of each digit</li> </ul>	<ul> <li>read, write, order and compare numbers up to 10 000 000 and determine the value of each digit</li> </ul>
Number and Place Value	<ul> <li>find 1000 more or less than a given number</li> <li>count backwards through zero to include negative numbers</li> <li>recognise the place value of each digit in a four-digit number (thousands, hundreds, tens and ones)</li> <li>order and compare numbers beyond 1000</li> <li>identify, represent and estimate numbers using different representations</li> <li>round any number to the nearest 10, 100 or 1000</li> <li>solve number and practical problems that involve all of the above and with increasingly large positive numbers</li> <li>read Roman numerals to 100 (I to C) and understand how, over time, the numeral system changed to include the concept of zero and place value</li> </ul>		

	Year 4	Year 5	Year 6
	Pupils should be taught to:	Pupils should be taught to:	Pupils should be taught to:
	<ul> <li>add and subtract numbers with up to 4 digits using the formal written methods of columnar addition and subtraction where appropriate</li> </ul>	<ul> <li>add and subtract whole numbers with more than 4 digits, including using formal written methods (columnar addition and subtraction)</li> </ul>	<ul> <li>solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why</li> </ul>
	estimate and use inverse operations to check answers to a calculation	add and subtract numbers mentally with increasingly large numbers	
	<ul> <li>solve addition and subtraction two-step problems in contexts, deciding which operations and methods to use and why</li> </ul>	<ul> <li>use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy</li> </ul>	
Addition and Subtraction		solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why	

	Year 4	Year 5	Year 6
	Year 4  Pupils should be taught to:      recall multiplication and division facts for multiplication tables up to 12 x 12      use place value, known and derived facts to multiply and divide mentally, including: multiplying by 0 and 1; dividing by 1; multiplying together three numbers      recognise and use factor pairs and commutatively in mental calculations	Year 5  Pupils should be taught to:  identify multiples and factors, including finding all factor pairs of a number, and common factors of two numbers.  know and use the vocabulary of prime numbers, prime factors and composite (non-prime) numbers  establish whether a number up to 100 is prime and recall prime numbers up to 19  multiply numbers up to 4 digits by a one- or two-digit	Year 6  Pupils should be taught to:      multiply multi-digit numbers up to 4 digits by a two-digit whole number using the efficient written method of long multiplication      divide numbers up to 4 digits by a two-digit whole number using the formal written method of long division, and interpret remainders as whole number remainders, fractions, or by rounding, as appropriate for the context
Multiplication and Division	<ul> <li>multiply two-digit and three-digit numbers by a one-digit number using formal written layout</li> <li>solve problems involving multiplying and adding, including using the distributive law to multiply two digit numbers by one digit, integer scaling problems and harder correspondence problems such as which n objects are connected to m objects</li> </ul>	number using a formal written method, including long multiplication for two-digit numbers  multiply and divide numbers mentally drawing upon known facts  divide numbers up to 4 digits by a one-digit number using the formal written method of short division and interpret remainders appropriately for the context  multiply and divide whole numbers and those Involving decimals by 10, 100 and 1000  recognise and use square numbers and cube numbers, and the notations, (2) (3)  solve problems involving multiplication and division including using their knowledge of factors and multiples, squares and cubes  solve problems involving addition, subtraction, multiplication and division and a combination of these, including understanding the meaning of the equals sign  solve problems involving multiplication and division, including scaling by simple fractions and problems involving simple rates	<ul> <li>divide numbers up to 4 digits by a two-digit number using the formal written method of short division where appropriate, interpreting remainders according to context</li> <li>perform mental calculations, including with mixed operations and large numbers</li> <li>identify common factors, common multiples and prime numbers</li> <li>using their knowledge of the order of operations to carry out calculations involving the four operations</li> <li>solve problems involving addition, subtraction, multiplication and division</li> <li>use estimation to check answers to calculations and determine, in the context of a problem, levels of accuracy</li> </ul>

	Year 4	Year 5	Year 6
	Pupils should be taught to:	Pupils should be taught to:	Pupils should be taught to:
	<ul> <li>recognise and show, using diagrams, families of common equivalent fractions</li> </ul>	compare and order fractions whose denominators are all multiples of the same number	use common factors to simplify fractions; use common multiples to express fractions in the same denomination
(Si	<ul> <li>count up and down in hundredths; recognise that hundredths arise when dividing an object by a hundred and dividing tenths by ten</li> </ul>	identify, name and write equivalent fractions of a given fraction, represented visually, including tenths and hundredths	<ul> <li>compare and order fractions including fractions &gt;1</li> <li>add and subtract fractions with different</li> </ul>
Percentages)	solve problems involving increasingly harder fractions to calculate quantities, including non	recognise mixed numbers and improper fractions and convert from one to the other and write mathematical statements >1 as a mixed number	denominators and mixed numbers, using the concept of equivalent fractions
Perce	<ul><li>-unit fractions where the answer is a whole number</li></ul>	<ul> <li>(e.g. <sup>2</sup>/<sub>5</sub> + <sup>4</sup>/<sub>5</sub> = <sup>6</sup>/<sub>5</sub> = 1 <sup>1</sup>/<sub>5</sub>)</li> <li>add and subtract fractions with the same denominator</li> </ul>	• multiply simple pairs of proper fractions, writing the answer in its simplest form (e.g. $\frac{1}{4} \times \frac{1}{2} = \frac{1}{8}$ )
s and	<ul> <li>add and subtract fractions with the same denominator</li> </ul>	<ul> <li>and denominators that are multiples of the same number</li> <li>multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams</li> </ul>	• divide proper fractions by whole numbers (e.g. $^{1}/_{3} \div 2 = ^{1}/_{6}$ )
Decimals	<ul> <li>recognise and write decimal equivalents of any number of tenths or hundredths</li> </ul>	<ul> <li>read and write decimal numbers as fractions</li> <li>(e.g. 0.71 = <sup>71</sup>/<sub>100</sub>)</li> </ul>	<ul> <li>associate a fraction with division and calculate decimal fraction equivalents (e.g. 0.375) for a simple fraction (e.g. <sup>3</sup>/<sub>8</sub>)</li> </ul>
	<ul> <li>recognise and write decimal equivalents to</li> <li>1/4; 1/2, 3/4</li> </ul>	recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents	identify the value of each digit in numbers given to three decimal places and multiply and divide
ncluc	<ul> <li>find the effect of dividing a one or two-digit number by 10 and 100, identifying the value</li> </ul>	<ul> <li>round decimals with two decimal places to the nearest whole number and to one decimal place</li> </ul>	numbers by 10, 100 and 1000 giving answers up to three decimal places
l) suo	of the digits in the answer as ones, tenths and hundredths	read, write, order and compare numbers with up to 3 decimal places	<ul> <li>multiply one-digit numbers with up to two decimal places by whole numbers</li> </ul>
Fractions (Including	<ul> <li>round decimals with one decimal place to the nearest whole number</li> </ul>	<ul> <li>solve problems involving numbers up to 3 decimal places</li> <li>recognise the per cent symbol (%) and understand that</li> </ul>	use written division methods in cases where the answer has up to two decimal places
	compare numbers with the same number of decimal places up to two decimal places	per cent relates to 'number of parts per hundred', and write percentages as a fraction with denominator 100, and as a decimal	solve problems which require answers to be rounded to specified degrees of accuracy
	solve simple measures and money problems involving fractions and decimals to two decimal places	• solve problems which require knowing percentage and decimal equivalents of 1/2, 1/4, 1/+, 2/+, 4/+ and those fractions with a denominator of a multiple of 10 or 25	recall and use equivalences between simple fractions, decimals and percentages, including in different contexts

	Year 4	Year 5	Year 6
			Pupils should be taught to:
rtion			solve problems involving the relative sizes of two quantities where missing values can be found by using integer multiplication and division facts
Ratio and Proportion			solve problems involving the calculation of percentages (e.g of measures, and such as 15% of 360) and the use of percentages for comparison
Ratio			solve problems involving similar shapes where the scale factor is known or can be found
			solve problems involving unequal sharing and grouping using knowledge of fractions and multiples
			Pupils should be taught to:
			use simple formulae
			generate and describe linear number sequences
Algebra			express missing number problems algebraically
Ā			find pairs of numbers that satisfy an equation with two unknowns
			<ul> <li>enumerate possibilities of combinations of two variables</li> </ul>

	Year 4	Year 5	Year 6
Measurement	Pupils should be taught to:  convert between different units of measure (e.g. kilometre to metre; hour to minute)  measure and calculate the perimeter of a rectilinear figure (including squares) in centimetres and metres  find the area of rectilinear shapes by counting  estimate, compare and calculate different measures, including money in pounds and pence  read, write and convert time between analogue and digital 12 and 24-hour clocks  solve problems involving converting from hours to minutes; minutes to seconds; years to months; weeks to days	Pupils should be taught to:  convert between different units of measure (e.g. kilometre and metre; centimetre and metre; centimetre and millimetre; gram and kilogram; litre and millilitre)  understand and use approximate equivalences between metric units and common imperial units such as inches, pounds and pints  measure and calculate the perimeter of composite rectilinear shapes in centimetres and metres  calculate and compare the area of rectangles (including squares) and including using standard units, square centimetres (cm²) and square metres (m²) and estimate the area of irregular shapes  estimate volume (e.g. using 1 cm³ blocks to build cuboids (including cubes)) and capacity (e.g. using water)  solve problems involving converting between units of time  use all four operations to solve problems involving measure (for example, length, mass, volume, money) using decimal notation, including scaling	Pupils should be taught to:  solve problems involving the calculation and conversion of units of measure, using decimal notation up to three decimal places where appropriate  use, read, write and convert between standard units, converting measurements of length, mass, volume and time from a smaller unit of measure to a larger unit, and vice versa, using decimal notation to three decimal places  convert between miles and kilometres  recognise that shapes with the same areas can have different perimeters and vice versa  recognise when it is possible to use formulae for area and volume of shapes  calculate the area of parallelograms and triangles  calculate, estimate and compare volume of cubes and cuboids using standard units, including cubic centimetres (cm³) and cubic metres (m³) and extending to other units (e.g. mm³ and km³)

		Year 4	Year 5	Year 6
		Pupils should be taught to:  compare and classify geometric shapes, including quadrilaterals and triangles, based on their properties and sizes  identify acute and obtuse angles and	<ul> <li>Pupils should be taught to:</li> <li>identify 3-D shapes, including cubes and cuboids, from 2-D representations</li> <li>know angles are measured in degrees; estimate and compare acute, obtuse and</li> </ul>	Pupils should be taught to:  draw 2D shapes using given dimensions and angles  recognise, describe and build simple 3-D shapes, including making nets
Geometry	Properties of Shape	compare and order angels up to two right angles by size  identify lines of symmetry in 2-D shapes presented in different orientations  complete a simple symmetric figure with respect to a specific line of symmetry	<ul> <li>reflex angles</li> <li>draw given angles, measuring them in degrees (°)</li> <li>identify</li> <li>angles at a point and one whole turn (total 360°)</li> <li>angles at a point on a straight line and ½ a turn (total 180°)</li> <li>other multiples of 90°</li> <li>use the properties of a rectangle to deduce related facts and find missing lengths and angles</li> <li>distinguish between regular and irregular polygons based on reasoning about equal sides and angles</li> </ul>	<ul> <li>compare and classify geometric shapes based on their properties and sizes and find unknown angles in any triangles, quadrilaterals and regular polygons</li> <li>illustrate and name parts of circles, including radius, diameter and circumference and know that the diameter is twice the radius</li> <li>recognise angles where they meet at a point, are on a straight line, or are vertically opposite, and find missing angles</li> </ul>

			Year 4	Year 5	Year 6
Geometry with		Position, Direction and Motion	<ul> <li>Pupils should be taught to:         <ul> <li>describe positions on a 2-D grid as coordinates in the first quadrant</li> </ul> </li> <li>describe movement between positions as translations of a given unit to the left/right and up/down</li> <li>plot specified points and draw sides to complete a given polygon</li> </ul>	Pupils should be taught to:  identify, describe and represent the position of a shape following a reflection or translation, using the appropriate language, and know that the shape has not changed	<ul> <li>Pupils should be taught to:</li> <li>describe positions on the full coordinate grid (all four quadrants)</li> <li>draw and translate simple shapes on the coordinate plane, and reflect them in the axes</li> </ul>
	Statistics		<ul> <li>Pupils should be taught to:         <ul> <li>interpret and present discrete and continuous data using appropriate graphical methods, including bar charts and time graphs</li> </ul> </li> <li>solve comparison, sum and difference problems using information presented in bar charts, pictograms, tables and other graphs</li> </ul>	<ul> <li>Pupils should be taught to:</li> <li>solve comparison, sum and difference problems using information presented in a line graph</li> <li>complete, read and interpret information in tables, including timetables</li> </ul>	<ul> <li>Pupils should be taught to:</li> <li>interpret and construct pie charts and line graphs and use these to solve problems</li> <li>calculate and interpret the mean as an average</li> </ul>

		Year 1/2	Year 3/4	Year 5/6
Scientifically	Asking Questions	Pupils should be taught to:  ask simple questions and recognise that they can be answered in different ways	Pupils should be taught to:  ask relevant questions and use different types of scientific enquiries to answer them  set up simple practical enquiries, comparative and fair tests	Pupils should be taught to:  plan different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary
	Measuring and Recording	Pupils should be taught to:  observe closely, using simple equipment  perform simple tests  gather and record data to help in answering questions	Pupils should be taught to:  make systematic and careful observations and, where appropriate, take accurate measurements using standard units, using a range of equipment, including thermometers and data loggers  record findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables  gather, record, classify and present data in a variety of ways to help in answering questions	Pupils should be taught to:  take measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate  record data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs
Working 8	Concluding	Pupils should be taught to:  identify and classify  use their observations and ideas to suggest answers to questions	Pupils should be taught to:  identify differences, similarities or changes related to simple scientific ideas and processes  report on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions  use straightforward scientific evidence to answer questions or to support their findings	Pupils should be taught to:  identify scientific evidence that has been used to support or refute ideas or arguments  report and present findings from enquiries, including conclusions, causal relationships and explanations of and degree of trust in results, in oral and written forms such as displays and other presentations
	Evaluating		Pupils should be taught to:  use results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions	Pupils should be taught to:  use test results to make predictions to set up further comparative and fair tests

	Year 1	Year 2	Year 3
Plants	<ul> <li>Pupils should be taught to:</li> <li>identify and name a variety of common wild and garden plants, including deciduous and evergreen trees</li> <li>identify and describe the basic structure of a variety of common flowering plants, including trees</li> </ul>	<ul> <li>Pupils should be taught to:</li> <li>observe and describe how seeds and bulbs grow into mature plants</li> <li>find out and describe how plants need water, light and a suitable temperature to grow and stay healthy</li> </ul>	<ul> <li>Pupils should be taught to:         <ul> <li>identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers</li> </ul> </li> <li>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</li> <li>investigate the way in which water is transported within plants</li> <li>explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal</li> </ul>
Animals, Including Humans	<ul> <li>Pupils should be taught to:</li> <li>identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals</li> <li>identify and name a variety of common animals that are carnivores, herbivores and omnivores</li> <li>describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals, including pets)</li> <li>identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense</li> </ul>	<ul> <li>Pupils should be taught to:</li> <li>notice that animals, including humans, have offspring which grow into adults</li> <li>find out about and describe the basic needs of animals, including humans, for survival (water, food and air)</li> <li>describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene</li> </ul>	<ul> <li>Pupils should be taught to:</li> <li>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</li> <li>identify that humans and some other animals have skeletons and muscles for support, protection and movement</li> </ul>

	Year 1	Year 2	Year 3
Habitats	Year 1	Pupils should be taught to:  explore and compare the difference 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 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 micro-habitats	Year 3
Living Things and 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	

	Year 1	Year 2	Year 3
			Pupils should be taught to:
			<ul> <li>recognise that they need light in order to see things and that the dark is the absence of light</li> </ul>
			notice that light is reflected from surfaces
Light			<ul> <li>recognise that light from the sun can be dangerous and that there are ways to protect their eyes</li> </ul>
			<ul> <li>recognise that shadows are formed when the light from a light source is blocked by a solid object</li> </ul>
			find patterns in the way that the size of shadows changes
			Pupils should be taught to:
			compare how things move on different surfaces
ets			notice that some forces need contact between two objects, but magnetic forces can act at a distance
I Magr			observe how magnets attract or repel each other and attract some materials and not others
Forces and Magnets			compare and group together a variety of everyday materials on the basis on whether they are attracted to a magnet, and identify some magnetic materials
			describe magnets as having two poles
			predict whether two magnets will attract or repel each other, depending on which poles are facing

		Year 1	Year 2	Year 3
	Seasonal Cnange	<ul> <li>Pupils should be taught to:</li> <li>observe changes across the four seasons</li> <li>observe and describe weather associated with the seasons and how day length varies</li> </ul>		
Mariante	Materials	<ul> <li>Everyday Materials</li> <li>Pupils should be taught to:</li> <li>distinguish between an object and the material from which it is made</li> <li>identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock</li> <li>describe the simple physical properties of a variety of everyday materials</li> <li>compare and group together a variety of everyday materials on the basis of their simple physical properties</li> </ul>	<ul> <li>Uses of Everyday Materials</li> <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>	<ul> <li>Rocks</li> <li>Pupils should be taught to:</li> <li>compare and group together different kinds of rocks on the basis of their appearance and simple physical properties</li> <li>describe in simple terms how fossils are formed when things that have lived are trapped within rock</li> <li>recognise that soils are made from rocks and organic matter</li> </ul>

	Year 4	Year 5	Year 6
Living Things and their Habitats	<ul> <li>Pupils should be taught to:</li> <li>recognise that living things can be grouped in a variety of ways</li> <li>explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment</li> <li>recognise that environments can change and that this can sometimes pose dangers to living things</li> </ul>	<ul> <li>Pupils should be taught to:</li> <li>describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird</li> <li>describe the life process of reproduction in some plants and animals</li> </ul>	<ul> <li>Pupils should be taught to:</li> <li>describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including micro-organisms, plants and animals</li> <li>give reasons for classifying plants and animals based on specific characteristics</li> </ul>
Animals, Including Humans	<ul> <li>Pupils should be taught to:</li> <li>describe the simple functions of the basic parts of the digestive system in humans</li> <li>identify the different types of teeth in humans and their simple functions</li> <li>construct and interpret a variety of food chains, identifying producers, predators and prey</li> </ul>	Pupils should be taught to:  describe the changes as humans develop to old age	<ul> <li>Pupils should be taught to:</li> <li>identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood</li> <li>recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function</li> <li>describe the ways in which nutrients and water are transported within animals, including humans</li> </ul>

	Year 4	Year 5	Year 6
			Pupils should be taught to:
ritance			<ul> <li>recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago</li> </ul>
and Inhe			<ul> <li>recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents</li> </ul>
Evolution and Inheritance			identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution
	Pupils should be taught to:		
	<ul> <li>compare and group materials together, according to whether they are solids, liquids or gases</li> </ul>		
States of Matter	observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C)		
State	identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature		

	Year 4	Year 5	Year 6
Earth and Space		<ul> <li>Pupils should be taught to:</li> <li>describe the movement of the Earth, and other planets, relative to the Sun</li> <li>describe the movement of the Moon relative to the Earth</li> <li>describe the Sun, Earth and Moon as approximately spherical bodies</li> <li>use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky</li> </ul>	
Forces		<ul> <li>explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object</li> <li>identify the effects of air resistance, water resistance and friction, that act between moving surfaces</li> <li>recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect</li> </ul>	

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	Year 4	Year 5	Year 6
P .	Year 4  upils should be taught to:  identify common appliances that run on electricity  construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and	Year 5	Pupils should be taught to:  associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit  compare and give reasons for variations in how components function, including the
Electricity	including cells, wires, bulbs, switches and buzzers  identify whether or not a lamp will light in a simple series circuit, based on whether or not the lamp is part of a complete loop with a battery  recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit recognise some common conductors and insulators, and associate metals with being good conductors		how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches  • use recognised symbols when representing a simple circuit in a diagram

	Year 4	Year 5	Year 6
Properties and Changes of Materials		Pupils should be taught to:  compare and group together everyday materials on the basis of their properties, including their hardness, solubility, transparency, conductivity (electrical and thermal), and response to magnets  know that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution  use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating  give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic  demonstrate that dissolving, mixing and changes of state are reversible changes  explain that some changes result in the formation of new materials, and that this kind of change is not usually reversible, including changes associated with burning and the action of acid on bicarbonate of soda	

## **Progression in Art and Design**

		Year 1/2	Year 3/4	Year 5/6
chniques		<ul> <li>Pupils should be taught to:</li> <li>use a range of materials creatively to design and make products</li> <li>use drawing, painting and sculpture to develop and share their ideas, experiences and imagination</li> <li>develop a wide range of art and design techniques in using colour, pattern, texture, line, shape, form and space</li> </ul>	Pupils should be taught to:  create sketch books to record their observation  improve their mastery of art and design technic range of materials (for example, pencil, charce)	ques including drawing, painting and sculpture with a
Skills and Techniques	Creating Ideas	Work from observation and known objects  Use imagination to form simple images from given starting points or a description  Begin to collect ideas in sketchbooks  Work with different materials  Begin to think what materials best suit the task	Develop sketch books  Use a variety of ways to record ideas including digital cameras and iPads  Develop artistic/visual vocabulary to discuss work  Begin to suggest improvements to own work  Experiment with a wider range of materials  Present work in a variety of ways	Select and develop ideas confidently, using suitable materials confidently  Improve quality of sketchbook with mixed media work and annotations  Select own images and starting points for work  Develop artistic/visual vocabulary when talking about own work and that of others  Begin to explore possibilities, using and combining different styles and techniques

		Year 1/2	Year 3/4	Year 5/6
Techniques continued	Drawing / Mark Making	Begin to control lines to create simple drawings from observations  Use thick felt tip pens/chalks/charcoal/wax crayon/pastel  Hold a large paint brush correctly  Make marks using paint with a variety of tools  Consider consistency when applying paint  Colour within the line  Draw on smaller and larger scales  Begin to add detail to line drawings	Use sketchbooks to record drawings from observation  Experiment with different tones using graded pencils  Include increased detail within work  Draw on a range of scales  Draw using a variety of tools and surfaces (paint, chalk, pastel, pen and ink)  Use a variety of brushes and experiment with ways of marking with them  Develop shadows  Use of tracing	Use first hand observations using different viewpoints, developing more abstract representations Introduce perspective, fore/back and middle ground Investigate proportions Use a range of mediums on a range of backgrounds Work indoors and outdoors Show total qualities using cross hatching, pointillism, sidestrokes, use of rubber to draw/highlight
Skills and Te	Working With Colour	Recognise and name primary and secondary colours  Mix primary colours to make secondary colours  Share colour charts to compare variations of the same colour  Create and experiment with shades of colour and name some of these  Recognise warm and cold colours  Create washes to form backgrounds  Explore the relationship between mood and colour	Mix and match colours (create palettes to match images)  Lighten and darken tones using black and white  Begin to experiment with colour to create more abstract colour palettes (e.g. blues for leaves)  Experiment with watercolour, exploring intensity of colour to develop shades  Explore complementary and opposing colours in creating patterns	Build on previous work with colour by exploring intensity Introduce acrylic paint Develop watercolour techniques Explore using limited colour palettes Investigate working on canvas experiment with colour in creating an effect Mark make with paint (dashes, blocks of colour, strokes, points) Develop fine brush strokes

		Year 1/2	Year 3/4	Year 5/6
S continued	Printing	Finger print, sponge print, block print to form patterns, experiment with amounts of paint applied and develop control  Develop controlled printing against outline /within cut out shapes  Use matchbox to print to explore possibilities - different sized matchboxes create different lines/ shapes/patterns  Experiment with marbling, investigating how ink floats and changes with movement	Use roller and ink printing. Use simple block shapes formed by children  Blend two colours when printing  Using roller & inks, take prints from other objects (leaves, fabric, corrugated card) to show texture make string print, create low relief prints with string on cardboard and form repeated patterns, tessellations and overlays  Form string roller prints to create continuous patterns	Create polystyrene printing blocks to use with roller and ink  Explore monoprinting (see below for artists)  Explore Intaglio (copper etching) using thick cardboard etched with sharp pencil point  Experiment with screen printing  Design and create motifs to be turned into printing block images  Investigate techniques from paper printing to work on fabrics
Skills and Techniques	Sculpture	Develop understanding of 2D and 3D in terms of artwork - paintings/sculptures  Investigate a range of different materials and experiment with how they can be connected together to form simple structures  Look at sculptures and try to recreate them using everyday objects/range of materials  Begin to form own 3D pieces  Consider covering these with papier-mâché  Investigate clay - pinching, rolling, twisting, scratching and coiling and add details and textures using tools  Look at sculptures by known artists and natural objects as starting points for own work	Develop confidence working with clay adding greater detail and texture  Add colour once clay is dried  Investigate ways of joining clay - scratch and slip  Introduce 'modroc'  Create work on a larger scale as a group  Use pipe cleaners/wire to create sculptures of human forms	Design and create sculpture, both small and large scale  Make masks from a range of cultures and traditions, building a collage element into the sculptural process  Use objects around us to form sculptures  Use wires to create malleable forms  Build upon wire to create forms which can then be padded out (e.g. with newspaper) and covered (e.g. with modroc)  Create human forms showing movement

	Year 1/2	Year 3/4	Year 5/6
Skills and Techniques continued Textile and Collage	Develop collages, based on a simple drawing, using papers and materials  Collect natural materials to create a temporary collage (an autumn tree/ the school building using sticks/rocks/leaves etc)  Weave using recycled materials – paper, carrier bags  Investigate a range of textures through rubbings  Simple batik work  Develop tearing, cutting and layering paper to create different effects  Dye fabrics using tea, red cabbage, beetroot, onion, spinach  Weave with wool	Research embroidery designs from around the world, create own designs based on these  Sew simple stiches using a variety of threads and wool  Investigate tie-dying  Create a collage using fabric as a base  Make felt  Develop individual and group collages, working on a range of scales  Use a range of stimulus for collage work, trying to think of more abstract ways of showing views	Introduce fabric block printing  Create tie dye pieces combining two colours  Investigate ways of changing fabrics - sewing, ironing, cutting, tearing, creasing, knotting etc.  Weave using paintings as a stimulus / the natural world  Experiment with circular embroidery frames  Create detailed designs which can be developed into batik pieces

	Year 1/2	Year 3/4	Year 5/6
	Pupils should be taught:  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:  about great artists, architects and designers in	history
(0	Describe the work of artwork of artists such as Jackson Pollock, Paul Klee, Kandinsky (colour) Georges Braque/Pablo Picasso (collage)	Use the work of artists to replicate ideas or inspire own work e.g.  Look at the work of David Hockney e.g. photo montages (drawing)	Use the work of artists to replicate ideas or inspire own work e.g.  Consider work by artists such as Cezanne, Derain, Van Gogh (colour)
t Artists	Use work of artists such as Anthony Gormley, Louise Bourgeois, Jean Arp (sculpture) to create	Consider the work of artists e.g. Ruth Daniels, Mark Quinn, Carol Simms (colour)	Look at the style of Fauve artists Derain, Vlaminck and Braque
Knowledge About Artists	own pieces  Consider specific works such as Richard Long's 'Mud Hand Circle' (printing)  Consider works from different cultures e.g. Chinese block prints	Look at the work of artists who formed geometric abstract paintings such as Malevich, Matisse and Mondrian	Consider the work of Seurat (pointillism –colour)  Look at the work of artists that used monoprinting include David Hockney, Tracey Emin, Picasso and
nowled		Introduce work by artists such as Marc Quinn, as well as sculptures from Aztec and Benin civilizations (sculpture)	Jim Dine (print)  Consider work of Cornelia Parker (sculpture)
×		Consider the High Italian Renaissance period e.g. Michelangelo, Leonardo da Vinci etc. (drawing)	Consider the work from other cultures e, g Asia  Consider Georgia O Keiffe flowers showing use of line or William Morris detailed tiles - natural sources
		Look at the patterns/ optical illusions created by OP artist Bridget Riley (colour)  Abstract paintings by Picasso (colour)	(colour)  Look at cubist artists such as Picasso, Duchamp to
		Use the work of artist Stacey Chapman "car" and other images on the internet (print)	show movement/ layering  Consider looking at Pop Art to represent popular objects from current culture (Andy Warhol)
		Look at work of Henry Moore (sculpture)  Consider work by contemporary textile artist Patricia Greaves (textiles).	Artists such as Claude Lorrain, Poussin, Jan Beaney and Annemeike Mein could be discussed as starting points.



	Year 1/2	Year 3/4	Year 5/6
	Pupils should be taught to:	Pupils should be taught to:	Pupils should be taught to:
	<ul> <li>understand what algorithms are; how they are implemented as programs on digital devices and that programs execute by following precise and unambiguous instructions</li> <li>create and debug simple programs</li> <li>use logical reasoning to predict the behaviour of simple programs</li> </ul>	<ul> <li>design write and debug programs that accomplish specific goals,solve problems by decomposing them in smaller parts</li> <li>use sequence, selection and repetition in programs</li> <li>use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs</li> </ul>	<ul> <li>design, write and debug programs that accomplish specific goals; including controlling or simulating physical systems and solving problems by decomposing them into smaller parts</li> <li>use sequence, selection and repetition in programs; work with variables and various forms of input and output</li> <li>use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs</li> </ul>
Computer Science	Pupils learn to program a basic floor turtle such as a BeeBot to navigate increasingly complex routes and are able to debug their instructions when the turtle does not reach the intended destination  Pupils learn to program an onscreen app such as BeeBot or Kodable to complete a set task and are able to debug their instructions when the turtle does not reach the intended destination  Pupils use a more complex turtle with standard units to navigate increasingly complex routes, and are able to debug their instructions when the turtle does not reach the intended destination  Extension - Pupils learn to use a simple graphical programming language such as Logo, Scratch or Turtle to navigate around the screen  Extension - Pupils create a 3D environment, using a graphical language such as Kodu. They link this to a story such as an island adventure	Pupils learn to use graphical programming language, such as Scratch or Logo to draw regular 2D shapes. Pupils add loops or procedures to create a repeating pattern  Pupils learn to sequence instructions, for instance to create an animation using Scratch, or by using the timing features in PowerPoint  Pupils write a simple algorithm, for instance to create a basic traffic light sequence. They then use flowcharting software (such as Go or Flowgo) to create a simple program to control an onscreen icon Extension - Pupils create a simple game using a graphical language such as Kodu or Scratch	Pupils write a simple algorithm, for instance to create a basic traffic light sequence. They then use flowcharting software (such as Go or Flowgo) to create a simple program to control an onscreen icon. They are able to explain how their program works  Pupils create a computer game, using a graphical language such as Scratch or Kodu  Extension – Pupils learn to use and program a raspberry pi to complete a basic task

	Year 1/2	Year 3/4	Year 5/6
	Pupils should be taught to:	Pupils should be taught to:	Pupils should be taught to:
ICE continued	recognise common uses of information technology beyond school	recognise common uses of information technology beyond school	understand computer networks including the internet; how they can provide multiple services, such as the world wide web, and the opportunities they offer for communication and collaboration
Computer Science	Pupils learn about some of the uses of the internet	Pupils learn to collaborate electronically by blogging - mailing and working on shared documents using the pupil sites of the DLG	Pupils learn to collaborate electronically by blogging -mailing, and working on shared documents using the pupil sites of the DLG. This can be extended to working with other schools  Pupils learn that connected devices exchange packets of data and this can convey a range of information from a text to a video call

		Year 1/2	Year 3/4	Year 5/6
		Pupils should be taught to:	Pupils should be taught to:	Pupils should be taught to:
		<ul> <li>use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content on the internet or other online technologies</li> </ul>	Use technology safely, respectfully and responsibly; recognise acceptable/ unacceptable behaviour; identify a range of ways to report concerns about content and contact	use technology safely, respectfully and responsibly; recognise acceptable/ unacceptable behaviour; identify a range of ways to report concerns about content and contact
	су	Pupils learn that the Internet is a great place to develop rewarding online relationships and learn to recognise websites that are good for them to visit; but they also learn to be cautious and to check with a trusted adult before sharing private information	Pupils learn that the Internet is a great place to develop rewarding online relationships and learn to recognise websites that are good for them to visit; but they also learn to be cautious and to check with a trusted adult before sharing private information	Pupils learn that the internet is a great place where online relationships can be developed. They compare and contrast online friends and real life, face to face friends and learn how to respond if an online friend asks them a personal question
	Jigital Literacy	Pupils are introduced to the concept that real people send messages to one another on the Internet and learn how messages are sent and received. They recognise that it may be difficult to distinguish between someone who is real and someone who is	Pupils learn to make good passwords for their accounts, learn about spam and how to deal with it.  They begin to understand the implications for the information that they share online and how some	Pupils learn to create secure passwords for their accounts, learn about spam and how to deal with it, and decode website privacy policies, understanding the implications for the info that they share online Pupils explore their roles as digital citizens in an online
Ĉ		not	websites might use that information without their knowledge	community, where they reflect on their responsibilities and learn that good digital citizens are responsible and
		Pupils are introduced to the basics of online searching	in an online community, where they reflect on how they are responsible not only for themselves but for others, in order to create a safe and comfortable environment	respectful in the digital world
		Pupils learn to explore websites and to say whether they like them or not and why		others, in order to create a safe and comfortable and permanency of information of
			Pupils learn that the Internet is a public space and then develop the skills to protect their privacy and respect the privacy of others	Pupils understand what it means to be a good digital citizen as they interact with others online by understanding how to prevent and respond to cyberbullying. They also learn how to communicate effectively to prevent miscommunication in order to be
				effectively to prevent miscommunication in order a responsible member of a connected culture

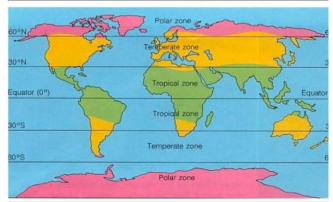
	Year 1/2	Year 3/4	Year 5/6
		continued	continued
pen		Pupils explore how they interact with others and are introduced to the concept of cyberbullying. They also learn how to communicate to be a responsible member of a connected culture effectively in order to prevent miscommunication	Pupils begin to consider the impact of their online presence on their own self- image and the way others see them and explore how to construct a positive online profile  Pupils learn the 'do's and don'ts' of copying and pasting information to avoid plagiarism. They learn how to avoid plagiarism by putting information in their own words, putting excerpted information into quotes, and providing citations. They learn to show respect for other people's creations by giving them credit
Digital Literacy continued		use search technologies effectively, appreciate how results are selected and ranked and be discerning in evaluating digital content	use search technologies effectively,     appreciate how results are selected and     ranked and be discerning in evaluating digital     content
Digital		Pupils are introduced to the basics of online searching, including how to use effective keywords. They also learn to conduct searches that provide them with the most helpful and relevant information	Pupils explore issues relating to online searching, including how to use effective keywords, using directories and subject categories, and how to analyse the usefulness and relevancy of the results. They learn to conduct searches that provide them with the most helpful and relevant information
			Pupils develop skills for evaluating websites, online information and advertising by rating the trustworthiness and usefulness of websites, and learning to identify the different types of online advertising

	Year 1/2	Year 3/4	Year 5/6	
	Pupils should be taught to:	Pupils should be taught to:	Pupils should be taught to:	
	use technology purposefully to create, organise, store, manipulate and retrieve digital content	<ul> <li>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</li> </ul>	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	
	<u>Digital Publishing:</u> Pupils learn to use basic word processing package and to write and illustrate a short story	<u>Digital Publishing:</u> Pupils learn how to use software to create an e-book, brochure or poster on a given subject	<u>Digital Publishing:</u> Pupils learn how to use software to create an e-book, brochure or poster on a given subject, incorporating a range of media	
E.	presentations  Graphics: Pupils learn to create a simple digital painting  Animations: Pupils learn to make a simple animation for instance in Puppet Pals  Media: Pupils learn to use digital cameras and	<u>Presentations:</u> Pupils learn to write and deliver a presentation on a given subject	<u>Presentations:</u> Pupils learn to write and deliver a presentation, incorporating a range of media	
[5]		<u>Graphics:</u> Pupils learn how to take, adapt or create images to enhance or further develop their work <u>Animations</u> : Pupils learn how to develop a storyboard and then create a simple animation using for instance 'Puppet Pals' or 'Stop Motions' Animation'	<u>Graphics:</u> Pupils learn how to take, adapt or create images to enhance or further develop their work and incorporate it in a wider project	
			Animations: Pupils learn how to develop a	
			storyboard and then create a simple animation using for instance Puppet pals' or 'Stop Motions	
	Working with data: Pupils learn to create and use a pictogram	Sound and video: Pupils record and edit media to create a short sequence	Animation' - this may be extended by editing the final product in using video editing software	
	Modelling: Pupils explore online simulations such as Charlie Chimp	Working with data: Pupils learn to search, sort and graph information	Sound and video: Pupils record and edit media to create a short sequence - extended by editing the final product in using video editing software	
			Working with data: Pupils learn to search, sort and graph information	
			Modelling: Pupils learn how to use a spreadsheet to model data	



#### What is the difference?

Weather	The day-to-day conditions of a particular place
Climate	The common, average weather conditions of a particular place over a longer period of time



#### Climatic Zones

These are the divisions of the world's climates according to temperatures and average rainfall.

In the **polar zone**, the average monthly temperatures are less than 10 °C. The sun shin for long hours in the summer and fewer hours in winter.

In the **temperate zone**, the summers are usually warm and dry and the winters are rainy. England is in the temperate zone.

In the **tropical zone**, you will find some of the hottest places on Earth. The desert zone near here are extremely hot and dry. Brazil is mainly in the tropical zone.

## Dolphin Homework and Knowledge Organiser SOUTH AMERICAN ADVENTURE

Over this half term you need to do 3 activities (you can do more than the 3 activities during the time period and will be given Dojo points for doing so). Choose any two from the list below plus My Maths.

You can do your chosen activities in any order, but the first one must be returned by Thursday 13<sup>th</sup> June, the second by Thursday 27<sup>th</sup> June and the third on Thursday 11<sup>th</sup> July. Homework that is not in on time or is below the standard we expect will be done at lunchtime.

Write an 'Amazon Adventure Story'. You can write about theme you like to do with the Amazon river/rainforest, but here are some ideas;

- >An Indiana Jones style character in search of a lost artefact.
- >An accident leaves your character stranded in the rainforest to survive and escape.
- >Your character is an Amazonian animal trying to overcome the problems caused by Man.

Include 2 of the following style features of your story;

- -Paragraph description of the main character (include name, what they look like, dress like, personality and a bit of background information about them).
- -Paragraph description of a setting for part of your story (e.g. a derelict temple, thick junale, rapids etc).
- -Paragraph flashback. The character at some point in the story thinks back to an earlier time, in their life or the journey.
- -Paragraph action scene. Describe your character overcoming a major problem (a rescue, going over a waterfall, trapped in a temple chamber). The story must be at least one and half sides of A4 paper in length.

**Tour of South America**. Draw a map of South America. Mark on all the countries. Using arrows or a dotted line, show a journey through South America that visits at least 7 different countries. For each country you visit, you must write at least 100 words about a famous place in that country. You could include a picture of that place.

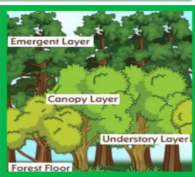
Rainforest Life. By the end of this topic, we are hoping to turn the classroom into a rainforest. Create a picture showing what we would need to draw, paint or make. Your A4 picture should include; background showing the environment (trees, plants, river etc), river animals, land animals, birds and insects. Show the size and colourings of the creatures and plants. You must have at least 5 different plants and 10 different creatures.

American Cuisine. Be a Gordon Ramsey and discover a traditional recipe for a famous South American dish. Cook it and bring it in to school along with a hand written recipe and method. If this is not possible, photograph the evidence!

Famous South American. Write a biography of someone famous from South America (Pele/Eva Peron). The biography should include; Picture of them, date of birth/death or current age, place of birth, what they were/are famous for doing, their early life and family. The writing part should be at least 2/3rds of an A4 piece of paper.

Left and right > Information to support the topic.





Vocabulary	Definition		
Amazon	A river in South America, flowing through the Amazon rainforest.		
	The largest river in the world in volume of water carried.		
Climate	The weather conditions throughout the year, such as temperature, rainfall,		
	humidity, sunshine.		
Canopy	The primary layer of the forest, formin a roof over the understory and the for est floor.		
Deforestation	To destroy or clear parts of the forest. Often through logging or forest fires.		
Emergent	The tallest layer of trees in the rainforest.		
Endangered	Threatened with danger, such as through logging, poaching or threatened with extinction.		
Equator	The imaginary line that separates the earth into two hemispheres.		
Forest floor	The bottom layer (ground level) of the forest.		
Indigenous	Originating in a region/area e.g. the native tribes are from the Amazon rainforest.		
Rainforest	A rainforest is a dense, damp forest with a huge number of different kinds of plants and animals.		
Tropics	The two parallels north and south of the Equator.		
Tribe	A group of people united by common cul- ture, way of life or live together as a community.		
South America	A continent located in the southern hemisphere, south of the USA.		
Understory	The cool, dark environment that is be- tween the canopy and the forest floor.		

		Year 1/2	Year 3/4	Year 5/6
		<ul> <li>Pupils should be taught to:</li> <li>design purposeful, functional, appealing products for themselves and other users based on design criteria</li> <li>generate, develop, model and communicate their ideas through talking, drawing, templates, mock-ups and, where appropriate, information and communication technology</li> </ul>	<ul> <li>products that are fit for purpose, aimed at parti</li> <li>generate, develop, model and communicate th</li> </ul>	orm the design of innovative, functional, appealing cular individuals or groups eir ideas through discussion, annotated sketches, ypes, pattern pieces and computer-aided design
Design	Contexts, Uses and Purposes	State the purpose of the design and the intended user  Explore materials, make templates and mock ups e.g. moving picture / lighthouse	Gather information about the needs and wants of particular individuals and groups  Develop their own design criteria and use these to inform their ideas  Research designs	Carry out research, using surveys, interviews, questionnaires and web-based resources Identify the needs, wants, preferences and values of particular individuals and groups Develop a simple design specification to guide their thinking Recognise when their products have to fulfil conflicting requirements
	Ideas	Generate own ideas for design by drawing on own experiences or from reading	Share and clarify ideas through discussion  Model their ideas using prototypes and pattern pieces  Use annotated sketches, cross-sectional drawings and diagrams  Use computer-aided design	Generate innovative ideas, drawing on research Make design decisions, taking account of constraints such as time, resources and cost Develop prototypes

	Year 1/2	Year 3/4	Year 5/6	
	Pupils should be taught to:  select from and use a range of tools and equipment to perform practical tasks [e.g. cutting, shaping, joining and finishing]  select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their characteristic	<ul> <li>Pupils should be taught to:</li> <li>select from and use a wider range of tools and equipment to perform practical tasks [e.g. cutting, shaping, joining and finishing], accurately</li> <li>select from and use a wider range of materials and components, including construction materials, textiles and ingredients, according to their functional properties and aesthetic qualities</li> </ul>		
Make Planning	Select from a range of tools and equipment explaining their choices  Select from a range of materials and components according to their characteristics	Select tools and equipment suitable for the task  Explain their choice of tools and equipment in relation to the skills and techniques they will be using  Select materials and components suitable for the task  Explain their choice of materials and components according to functional properties and aesthetic qualities  Order the main stages of making  Produce detailed lists of tools, equipment and materials that they need		
Practical Skills and Techniques	Follow procedures for safety Use and make own templates Measure, mark out, cut out and shape materials and components Assemble, join and combine materials and components Use simple fixing materials e.g. temporary – paper clips tape and permanent – glue, staples Use finishing techniques, including those from art and design	Follow procedures for safety  Use a wider range of materials and components, including mechanical components and electrical components  Measure, mark out, cut and shape materials and components with some accuracy  Assemble, join and combine materials and components with some accuracy apply a range of finishing techniques, include those from art and design, with some accuracy	construction materials and kits, textiles, food ingredients,  Accurately measure to nearest mm, mark out, cut and shape materials and components  Accurately assemble, join and combine materials/ components  Accurately apply a range of finishing techniques, including those from art and design  Use techniques that involve a number of steps  Demonstrate resourcefulness, e.g. make refinements	

		Year 1/2	Year 3/4	Year 5/6
		Pupils should be taught to:  explore and evaluate a range of existing products  evaluate their ideas and products against design criteria	to improve their work	oducts  own design criteria and consider the views of others  design and technology have helped shapethe world
Evaluate	Own Ideas and Products	Talk about their design ideas and what they are making  Make simple judgements about their products and ideas against design criteria  Suggest how their products could be improved  Evaluating products and components used	Identify the strengths and weaknesses of their ideas. Consider the views of others, including intended user Refer back to their design criteria as they design and Use their design criteria to evaluate their completed plantify the strengths and weaknesses of their ideas and products  Consider the views of others, including intended users, to improve their work	rs, to improve their work
	Existing Products	Investigate - what products are, who they are for, how they are made and what materials are used	Investigate - how well products have been designed, have been chosen, what methods of construction have products achieve their purposes and how well product Investigate - who designed and made the products, where products were designed and made, when products were designed and made and whether products can be recycled or reused	how well products have been made, why materials ve been used, how well products work, how well
	Key Events/ Individuals		Identify great designers and their work and use research of designers to influence work	

	Year 1/2	Year 3/4	Year 5/6
	<ul> <li>Pupils should be taught to:</li> <li>build structures, exploring how they can be made stronger, stiffer and more stable</li> <li>explore and use mechanisms [e.g. levers, sliders, wheels and axles], in their products</li> </ul>	<ul> <li>apply their understanding of how to strengthen, stiffen and reinforce more complex structures</li> <li>understand and use mechanical systems in their products [for example, gears, pulleys, cams and linkages]</li> <li>understand and use electrical systems in their products [e.g. series circuits incorporating swi bulbs, buzzers and motors]</li> <li>apply their understanding of computing to program, monitor and control their products</li> </ul>	
Technical Knowledge  Making Products Work	Understand about the simple working characteristics of materials and components  Understand about the movement of simple mechanisms including levers, sliders (Year 1) wheels and axles (Year 2)  Understand that food ingredients should be combined according to their sensory characteristics  Know the correct technical vocabulary for the projects they are undertaking  Understand how freestanding structures can be made stronger, stiffer and more stable	Understand how to use learning from science and make Know that materials have both functional properties at Know that materials can be combined and mixed to a Know that mechanical and electrical systems have at Use the correct technical vocabulary for the projects. Understand how levers and linkages or pneumatic systems create movement. Understand how simple electrical circuits and components can be used to create functional products. Understand how to program a computer to control their products. Know how to make strong, stiff shell structures. Know that a single fabric shape can be used to make a 3D textiles product. Know that food ingredients can be fresh, pre-cooked and processed.	and aesthetic qualities create more useful characteristics n input, process and output

		Year 1/2	Year 3/4	Year 5/6	
		<ul> <li>Pupils should be taught to:</li> <li>use the basic principles of a healthy and varied diet to prepare dishes</li> <li>understand where food comes from</li> </ul>	<ul> <li>Pupils should be taught to:</li> <li>understand and apply the principles of a healthy and varied diet</li> <li>prepare and cook a variety of predominantly savoury dishes using a range of cooking techniques</li> <li>understand seasonality, and know where and how a variety of ingredients are grown, reared, caught and processed</li> </ul>		
Nutrition	Where Food Comes From	Know where food comes from	Know that food is grown (such as tomatoes, wheat and potatoes), reared (such as pigs, chickens and cattle) and caught (such as fish) in the UK, Europe and the wider world  Know that seasons may affect the food available  Understand how food is processed into ingredients that can be eaten or used in cooking		
Cooking and Nutrition	and Nutrition	Use appropriate equipment to weigh and measure ingredients  Prepare simple dishes safely and hygienically, without using a heat sources	How to prepare and cook a variety of predominantly savoury dishes safely and hygienically including, where appropriate, the use of a heat source  How to use a range of techniques such as peeling, chopping, slicing, grating, mixing, spreading, kneading and baking		
	Food Preparation, Cooking	Use techniques such as cutting  Name and sort foods into the five groups of the 'eat well' plate  Know that everyone should eat at least five portions of fruit and vegetables every day	Know that a healthy diet is made up from a variety and balance of different foods and drinks, as depicted in the 'eat well' plate  Know that to be active and healthy, food is needed to provide energy for the body  Measure using grams  Follow a recipe	Know that recipes can be adapted to change the appearance, taste, texture and aroma Know that different foods contain different substances - nutrients, water and fibre - that are needed for health Understand the need for correct storage Measure accurately Work out ratios in recipes	

## **Progression in Geography**

	Year 1/2			Year 3/4	Year 5/6		
		Pupi	ls should be taught to:	Pupils should be taught to:			
owledge		•	name and locate the world's seven continents and five oceans name, locate and identify characteristics of	•		us on Europe (including the location of Russia) and eir environmental regions, key physical and human	
Locational Knowledge			the four countries and capital cities of the United Kingdom and its surrounding seas	•	name and locate counties and cities of the Unit identifying human and physical characteristics, mountains, coasts and rivers), and land-use partial have changed over time		
Loc				•	identify the position and significance of latitude Southern Hemisphere, the Tropics of Cancer a Greenwich Meridian and time zones (including	and Capricorn, Arctic and Antarctic Circle, the Prime/	
	<u>е</u>	Pupils should be taught to:		Pupils should be taught to:			
Place	Knowledge	•	understand geographical similarities and differences through studying the human and physical geography of a small area of the UK, and a contrasting non-European country			• • • • • • • • • • • • • • • • • • • •	
		Pupi	ls should be taught to:	Pupil	s should be taught to:		
_		•	identify seasonal and daily weather patterns	•	describe and understand key aspects of:		
hysica	hy		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	<b>◊</b>	physical geography, including: climate zones, by volcanoes and earthquakes, and the water cyc	-	
nd P	Geography	•	use basic geographical vocabulary to refer to:	$\Diamond$	human geography, including: types of settleme links, and the distribution of natural resources i	ent and land use, economic activity including trade including energy, food, minerals and water	
Human and Physical	Geo	<b>♦</b>	key physical features, including: beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather				
_		<b>◊</b>	key human features, inc. city, town, village, factory, farm, house, office, port, harbour, shop				

# **Progression in Geography**

	Year 1/2	Year 3/4	Year 5/6
Geographical Skills and Fieldwork	Pupils should be taught to:  use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries, continents and oceans studied at this key stage  use simple compass directions (North, South, East and West) 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 environment	Pupils should be taught to:  use maps, atlases, globes and digital/compute studied  use the eight points of a compass, four and six the use of Ordnance Survey maps) to build the world	er mapping to locate countries and describe features  c-figure grid references, symbols and key (including eir knowledge of the United Kingdom and the wider  I present the human and physical features in the

## **Progression in Geography**

	Yea	r 1/2	Yea	r 3/4	Year 5/6	
Geographical Skills and Fieldwork continued  Map Skills	Using maps  Use a simple picture map to move around the school  Use relative vocabulary such as bigger, smaller, like, dislike  Use directional language such as near and far, up and down, left and right, forwards and backwards  Map knowledge  Use world maps to identify the UK in its position in the world.	Using maps Follow a route on a map Use simple compass directions (North, South, East, West) Use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features Map knowledge Locate and name on a world map and globe the seven continents and five oceans. Locate on a globe and world map the hot and cold areas of the world including the Equator and the North and South Poles Making maps Draw or make a map of real or imaginary places (e.g. add detail to a sketch map from aerial photograph) Use and construct basic symbols in a key	Using maps  Follow a route on a map with some accuracy  Locate places using a range of maps including OS & digital  Begin to match boundaries (e.g. find same boundary of a country on different scale maps)  Use 4 figure compasses, and letter/number co-ordinates to identify features on a map  Map knowledge  Locate the UK on a variety of different scale maps  Name & locate the counties and cities of the UK  Making maps  Try to make a map of a short route experiences, with features in current order  Create a simple scale drawing  Use standard symbols, and understand the importance of a key	Using maps Follow a route on a large scale map Locate places on a range of maps (variety of scales) Identify features on an aerial photograph, digital or computer map Begin to use 8 figure compass and four figure grid references to identify features on a map Map knowledge Locate Europe on a large scale map or globe, Name and locate countries in Europe (including Russia) and their capitals cities Making maps Recognise and use OS map symbols, including completion of a key and understanding why it is important Draw a sketch map from a high viewpoint	:  Using maps Compare maps with aerial photographs Select a map for a specific purpose Begin to use atlases to find out other information (e.g. temperature) Find and recognise places on maps of different scales Use 8 figure compasses, begin to use 6 figure grid references.  Map knowledge Locate the world's countries, focus on North & South America Identify the position and significance of lines of longitude & latitude Making maps Draw a variety of thematic maps based on their own data Draw a sketch map using symbols and a key, Use and recognise OS map symbols regularly	Using maps Follow a short route on a OS map Describe the features shown on an OS map Use atlases to find out data about other places Use 8 figure compass and 6 figure grid reference accurately Use lines of longitude and latitude on maps Map knowledge Locate the world's countries on a variety of maps, including the areas studied throughout the Key Stages Making maps Draw plans of increasing complexity Begin to use and recognise atlas symbols

#### Medium Term Topic/Subject Planner

W k	Literacy	Maths	Science	History/Geography	Art/DT	RE	PE	Computing	PSHE/Event s
1									
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#### **Progression in History**

	Yea	r 1/2	Yea	r 3/4	Year	r 5/6
	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  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		Pupils should be taught about:  changes in Britain from the Stone Age to the Iron Age  the achievements of the earliest civilizations – an overview of where and when the first civilizations appeared and a depth study of one of the following: Ancient Sumer; The Indus Valley; Ancient Egypt; The Shang Dynasty of Ancient China  Ancient Greece – a study of Greek life and achievements and their influence on the western world the Roman Empire and its impact on Britain			
			<ul> <li>Britain's settlement by Anglo-Saxons and Scots</li> <li>the Viking and Anglo-Saxon struggle for the Kingdom of England to the time of Edward the Confessor</li> <li>a study of an aspect or theme in British history that extends pupils' chronological knowledge beyond 1066</li> <li>a non-European society that provides contrast with British history - one study chosen from: early Islamic civilization, including a study of Bagdad c.AD 900; Mayan civilization c. AD 900; Benin (West Africa) c. AD 900-1300</li> <li>a local history study</li> </ul>			
Focused Enquiries	I'm making History History on my doorstep – where shall we go? Who / what made my corner of the world special long ago?	Who was here before me? To bravely go! - Explorers and adventurers Who made history? Happy holidays now and then	Stone age to Iron age – Who was here before me? Early civilisation –why are there pyramids in Ancient Egypt?	What did the Ancient Greeks do for us? Why did the Ancient Romans march through Durham?	What happened to Britain when the Romans left? How vicious were the Vikings?	Who was making history in faraway places? A magnificent millennium – how did Britain change between 1000 – 2000?

# **Progression in History**

	Year 1/2	Year 3/4	Year 5/6
Chronology	Develop, then demonstrate an awareness of the past, using common words and phrases relating to the passing of time  Show where places, people and events fit into a broad chronological framework  Begin to use dates	Develop increasingly secure chronological knowledge and understanding of history, local, British and world  Put events, people, places and artefacts on a timeline  Use correct terminology to describe events in the past	As Year 3/4, and Use greater depth and range of knowledge
Historical Terms	Develop, the use a wide vocabulary of historical terms, such as: a long time ago, recently, when my were younger, years, decades, centuries	Develop use of appropriate subject terminology, such as: empire, civilisation, monarch	Record knowledge and understanding in a variety of ways, using dates and key terms appropriately
Historical Enquiry	Ask and begin to answer questions about events e.g. When? What happened? What was it like? Why? Who was involved?  Understand some ways we find out about the past e.g. using artefacts, pictures, stories and websites  Choose and use parts of stories and other sources to show understanding of events  Communicate understanding of the past in a variety of ways	Ask and answer questions about the past, considering aspects of change, cause, similarity and difference and significance Suggest where we might find answers to questions considering a range of sources Understand that knowledge about the past is constructed from a variety of sources Construct and organise responses by selecting relevant historical data	Devise, ask and answer more complex questions about the past, considering key concepts in history Select sources independently and give reasons for choices  Analyse a range of source material to promote evidence about the past  Construct and organise response by selecting and organising relevant historical data

#### **Progression in History**

	Year 1/2	Year 3/4	Year 5/6
Interpreting History	Identify different ways that the past is represented, e.g. fictional accounts, illustrations, films, song, museum displays	Be aware that different versions of the past may exist and begin to suggest reasons for this	Understand that the past is represented and interpreted in different ways and give reasons for this
Continuity and Change	Discuss change and continuity in an aspect of life, e.g. holidays	Describe and begin to make links between main events, situations and changes within and across different periods and societies	As Year 3/4, and Use a greater depth of historical knowledge
Causes and Consequences	Recognise why people did things Recognise why some events happened Recognise what happened as a result of people's actions or events	Identify and give reasons for historical events, situations and changes Identify some of the results of historical events, situations and changes	Begin to offer explanations about why people in the past acted as they did
Similarities / Differences	Identify similarities and differences between ways of life in different periods, including their own lives	Describe some of the similarities and differences between different periods, e.g. social, belief, local, individual	Show understanding of some of the similarities and differences between different periods, e.g. social, belief, local, individual
Significance	Recognise and make simple observations about who was important in an historical event/account, e.g. talk about important places and who was important and why	Identify and begin to describe historically significant people and events in situations	Give reasons why some events, people or developments are seen as more significant than others

# **Progression in Languages**

	Year 3	Year 4	Year 5	Year 6	
F	Pupils should be taught to:				
•	listen attentively to spoken language and show understanding by joining in and responding				
•	explore the patterns and sounds or	f language through songs and rhymes a	and link the spelling, sound and meaning of v	vords	
•	engage in conversations; ask and	answer questions; express opinions and	d respond to those of others; seek clarification	on and help*	
•	speak in sentences, using familiar	vocabulary, phrases and basic languag	e structures		
•	develop accurate pronunciation an	d intonation so that others understand	when they are reading aloud or using familia	r words and phrases*	
•	present ideas and information oral	ly to a range of audiences*			
•	read carefully and show understan	ding of words, phrases and simple writi	ng		
•	appreciate stories, songs, poems	and rhymes in the language			
	<ul> <li>broaden their vocabulary and develop their ability to understand new words that are introduced into familiar written material, including through using a dictionary</li> </ul>				
•	write phrases from memory, and a	dapt these to create new sentences, to	express ideas clearly		
	describe people, places, things an	d actions orally* and in writing			

# **Progression in Languages**

	Year 3	Year 4	Year 5	Year 6
Speaking and Listening	Respond to simple questions with support from a spoken model or visual clue Respond to spoken instructions Recognise numbers 1–20 Discriminate sounds and identify meaning when items are repeated several times Greet others with confidence and reply to the questions Know a well-known children's song in language studied Sing a song from memory, with clear pronunciation Identify common nouns Begin to know some key vocabulary	Identify and pronounce accurately the names of some countries and towns  Sing a song from memory on a related topic  Listen with care  Listen to a story and select keywords and phrases from it  Ask and answer simple questions with correct intonation  Remember a sequence of spoken words  Speak clearly and confidently  Initiate a conversation when working with a partner  Express opinions	Understand numbers in multiples of 10 up to 100  Understand and give simple directions  Say that they don't understand and ask for something to be repeated  Give information  Use short sentences when asking and answering questions  Prepare a short talking task alone or with a partner and present this with reasonable pronunciation  Listen to a story or poem and identify key words and phrases	Follow short descriptions in order to find specific information  Devise and perform a short sketch in role play situation  Demonstrate creativity and imagination in using known language in new contexts  Listen attentively and understand more complex phrases and sentences  Understand longer and more complex phrases or sentences  Use spoken language confidently to initiate and sustain conversations and to tell stories  Prepare a short presentation on a familiar topic  Be understood when speaking in a different language
Reading	e.g. body parts, colours  Sequence written instructions  Recognise some familiar words in written form  Recognise and read known sounds within words  Read some key vocabulary	Understand words displayed in the classroom Research additional vocabulary using a dictionary Read familiar words and join in with a non-fiction text / story	Show understanding of a short text containing familiar and unfamiliar language Retrieve information from a text To make predictions based on existing knowledge Read aloud to a partner or small group	Use knowledge of word order and sentence construction to support the understanding of written text  Read and understand the main points and some detail from a short written passage  Read aloud with confidence

# **Progression in Languages**

	Year 3	Year 4	Year 5	Year 6
Writing	Write some of the numbers to 20 from memory  Experiment with writing simple words  Copy accurately in writing some key words  Copy or label using single words or short phrases	Write familiar words and simple phrases from a model Understand and write a short email using structures learnt	Write a simple poem Write short sentences in a presentation or booklet Write simple instructions accurately Write sentences on a range of topics using a model	Write sentences using some description  Apply a range of linguistic knowledge to create simple, written pieces that can be understood  Use dictionaries to support writing
Knowledge About Languages	Understand and start to use some basic core structures	Understand the main core structures and begin to use some actively.  Identify phonemes that are the same as or different from English or other languages they know	Use agreements of adjectives  Manipulate language by changing an element in a sentence	Understand and use negatives Recognise patterns in the foreign language
Knowledge About the Culture of the Countries	Start to understand cultural similarities and differences and how festivals are celebrated Understand the differences in social conventions when people greet each other	Identify counties where selected language is spoken Investigate aspects of lifestyle in selected country e.g. food or leisure activities Investigate weather patterns of select country	Look at further aspects of everyday lives from the perspective of someone from another country Learn about places of interest/ importance within the county studied	Present information about an aspect of culture  Compare and contrast countries where language is spoken with this country  Investigate famous people / events from the chosen country to be studied  Investigate cultural differences

		Year 1/2	Year 3/4	Year 5/6	
Performing - Singing		Pupils should be taught to:  use their voices expressively and creatively by singing songs and speaking chants and rhymes	<ul> <li>Pupils should be taught to:</li> <li>play and perform in solo and ensemble contexts, using their voices and playing musical instruments with increasing accuracy, fluency, control and expression</li> </ul>		
	Vocal Expression / Effects	Use their voices confidently to create sound effects Explore different types of voices Sing songs in different ways and discuss the effect	Use voices to create and control sounds (including tempo/speed-dynamics/volume and pitch)	Create different vocal effects when singing and rapping	
	Chants and Rhymes	Chant words expressively using known songs and rhymes Chant and clap in time with a steady pulse	Keep in time with a steady pulse when chanting, singing or moving. Be aware of correct posture whilst singing/playing  Play singing games and clapping games  Sing/perform rhythmically straightforward parts (i.e. minims, crotchets, quavers in simple common meter)	Sing songs in unison and two parts  Maintain their own part when singing songs written in two parts  Sing songs written in different metres - tap the pulse on the strong beats	

		Year 1/2	Year 3/4	Year 5/6
		Listen to notes G - E played on chime bars. Use the tune found in playground songs e.g. 'I'm the King of the Castle', to find their singing voice and match pitches  Slide the voice upwards in pitch to a high voice and	Sing in tune in a group and alone Sing using a limited range of notes (i.e. middle C to D octave above)	Sing with control of pitch
continued	<b>L</b>	downwards in pitch to a low voice  Follow the shape of the melody when singing songs.  (Use hand/arm to gesture)		
rforming - Singing	Singing	Sing songs while maintaining a steady beat: tapping/walking Sing songs at different speeds Sing the same song in different ways: loud, quiet; fast, slow, and in various moods Use the 'thinking voice' - ie sing the words in their head Play singing games in which children sing phrases alone Sing songs expressively increasingly in tune within a limited pitch Recognise phrase lengths and know when to breathe with an attention to posture Use movements to show phrases Perform each phrase in a different way	Sing words/phrases of a song in their heads (thinking voice) Sing with expression Sing/play appropriate material confidently and fluently Make improvements to singing - rehearse together to achieve objectives Use graphic notation to illustrate the shape and formation of melodies	Sing/play with increased control, expression, fluency and confidence  Sing with clear diction, a sense of phrase and musical expression  Control breathing, posture and sound projection.  Breathe in agreed places to identify phrases.  Recognise structures in known songs (identify repeated phrases)  Sing a round in two parts - identify the melodic phrases and how they fit together  Use graphic/traditional/other notation to develop a deeper understanding of shape/form of melodies

		Year 1/2	Year 3/4	Year 5/6
	play tuned and un-tuned instruments     musically  Describe, name and group a variety of instruments  Play instruments or use body percussion in different ways to create sound effects and follow directions to		<ul> <li>Pupils should be taught to:         <ul> <li>play and perform in solo and ensemble context with increasing accuracy, fluency, control and experience in the context with increasing accuracy, fluency, control and experience in the control and experience</li></ul></li></ul>	
Performing - Playing	Control	Handle and play a variety of tuned and un-tuned instruments with control  Sing a song they know well - one group taps the pulse on their thighs the other group taps the rhythm with two fingers on the palm of their hands  Add an instrument to play on the beat and one to play with the rhythm  The children mark the pulse of a song with stamps/ claps  Chant/sing, clap the rhythm of the song; transfer the rhythm onto an un-tuned instrument; use it to accompany the chanting  Count with a steady pulse  Contribute ideas and control sounds as part of a class composition and performance	Keep in time with a steady pulse when playing instruments  Perform a repeated pattern to a steady pulse  Maintain own part with awareness of how the different parts fit together to achieve an overall effect	Play instruments with control and rhythmic accuracy Perform a particular cyclic pattern i.e. rhythmic phrase structured, layered and repeated. SAMBA, STREET BAND or AFRICAN DRUMMING Perform a round confidently using voices and instruments. Be aware of other parts when playing an independent part Play simple chords in sequence Demonstrate awareness of own contribution - leading others, taking a solo part and/or providing rhythmic support/accompaniment Subdivide the pulse keeping to a steady beat. e.g. count in 4s - one part plays every beat (crotchets) another part plays every 2 beats (minims) holding each for 2 counts; another part plays every 4 beats (semi-breve) holding for 4 full beats

		Year 1/2	Year 3/4	Year 5/6
Performing - Playing continued	Notation	Follow a conductor and be the conductor themselves, responding to a range of gestures for: start/stop, slow/fast, loud/quiet  Make a picture label for each group of instruments  Play together, using symbols as a support  Talk about and devise signs/gestures/symbols for the concepts: high/low, fast/slow, long/short.  Make two flash cards, one for long and one for short sounds  Perform long and short sounds in response to symbols  Play and sing phrases from dot notation using 'pitch cards' - High/Middle/Low -  Interpret the pattern on the card e.g. H-H-L or L-M-H or H-L-H	Play new pieces by ear and from simple notations	Perform significant parts from memory and from notations
Pe	Evaluating	Evaluate own music and that of others  Discuss what was good  Suggest how it might be improved	Suggest and make improvements to work and that of others, commenting on the intended effect and how to achieve it  Contribute to a class performance  Rehearse together to achieve objectives  Suggest Ideas and preparations for performances	Rehearse with others and help achieve a high quality performance showing an awareness of the audience  Refine and improve their own and others' work in relation to the intended effect  Perform with awareness of audience, venue and occasion

		Year 1/2	Year 3/4	Year 5/6
		Pupils should be taught to:  experiment with, create, select and combine sounds using the inter-related dimensions of music	listen with attention to detail and recall sounds	
βu		Explore different sounds using body percussion  Make various sound effects to describe selected/ thematic words	Recognise and explore the ways sounds can be combined and used expressively  Identify how songs are structured and accompanied	Develop musical imagination through experimenting, improvising and adapting sounds  Explore different textures of un-tuned sounds
mentir		Suggest which instruments would make a particular sound	Express song meanings/lyrics using voices or instruments	Explore the relationship between sounds  Explore different combinations of vocal sounds
d Experimenting	lke Sounds	Select sounds and sound sources carefully in response to a story suggest what sounds could be added to depict ideas	Identify and control different ways instruments make sounds	
ng and		Make own short sequence of sounds using symbols as a support		
Improvising	and Make	Make sounds and recognise how they can communicate ideas		
Impr	Explore	Create and choose sounds in response to stimulus e.g. night-time, the seaside etc.		
	Е	Suggest instruments that make sounds like those described by the selected words and create sound pictures		
		Children order sounds in response to the stimulus and make their own short sequence of sounds using symbols as a support		
		Create a sound story		

	Year 1/2	Year 3/4	Year 5/6
Improvising and Experimenting continued  Control and Change Sounds	Identify how sounds can be changed e.g. grip triangle to 'stop it from vibrating well and release it to enable a full, vibrating sound Identify the pulse and explore getting faster and slower  Experiment with different timbres (sound qualities)  Explore the concepts: loud/quiet, high/low, fast/slow  Explore the effect of silence  Experiment and change sounds  Make instruction flash cards showing selected words or symbols and hold up to play from to help children remember the different sections of a composition  Experiment to improve the intended effect  Give the composition a title	Explore repeated patterns in music/art/dance Create repeated patterns and combine several layers of sound with awareness of the combined effect	Devise more complex rhythmic patterns using semi-quavers and rests Improvise rhythmic patterns over a steady pulse with confidence Fit different rhythmic patterns together and maintain own part with awareness of the pulse

		Year 1/2	Year 3/4	Year 5/6
Improvising and Experimenting continued	Create Rhythms and Melodies	Begin to internalise and create rhythmic patterns Use words/phrases (these could be from songs days of week/months of year) - tap them out Make up simple dance patterns – keeping in time with the pulse and including rhythms Use voices to provide sound effects Create long and short sounds on instruments. Find and play by ear, phrases of well-known songs on tuned instruments Make up three-note tunes independently Record their own tunes - use colours instead of note names Create songs of their own using high-middle-low pitches	Improvise - devise melodic phrases - using pentatonic scales (limited range of notes: DEGAB or CDEGA)	Recognise combinations of pitched sounds - concords and discords  Identify and play CM diatonic Chords C-F-G-Am-Dm  Improvise - developing rhythmic and melodic material within given structures - when performing
dml	Electronic		Use ICT/electronic devices, (microphones and recording equipment) to change and manipulate sounds	Use ICT / electronic devices, (microphones and recording equipment) to change and manipulate sounds

	Year 1/2	Year 3/4	Year 5/6
		Pupils should be taught to:  improvise and compose music for a range of purpos  listen with attention to detail and recall sounds with i	ncreasing aural memory
		use and understand staff and other musical notation	S
Composing		Combine sounds to create textures  Create sequences of sound - musical structures which express ideas or moods using lyrics/sounds/movements-actions  Compose sequences using notated rhythms  Join sequences together to create structures of rhythmic, descriptive or dance patterns  Select and sequence pitches (limited range) to create melodic phrases  Add words to melodic phrases to create a class/group song  Compose music in pairs - and small groups  Explore, choose, combine, organise and record musical ideas within musical structures  Use a variety of notations including 'graphic score' - pictograms etc.  Develop an ability to represent sounds and symbols in movement/words/with instruments  Use staff notation as a support  Look at the music and follow each part	Create textures by combining sounds Compose music to describe images Create music that describes two contrasting moods Internalise sounds, then select, combine and exploit a range of different sounds to compose a sound-scape stimulated by(topic) Develop more complex rhythmic ideas Devise rhythmic, melodic and harmonic accompaniments Apply knowledge and understanding of how the combined musical elements of pitch, duration, dynamics, tempo, timbre, texture and silence can be organised within musical structures/forms and used to communicate different moods and effects Compose music for different occasions using appropriate musical features and devices (melody, rhythms, chords and structures) Use standard and additional methods of notation as appropriate across a range of different contexts. Be aware of some of the basic major scales Play from pitched notation (read music)
			Show understanding of how music is produced in different ways and described through relevant established and invented notations

		Year 1/2	Year 3/4	Year 5/6
Вu		Pupils should be taught to:  Iisten with concentration and understanding to a range of high quality live and recorded music	Pupils should be taught to:  appreciate and understand a wide range of hig from great composers and musicians	h quality music drawn from different traditions and
Listening, Developing Knowledge and Understanding	Listening	Listen to short excerpts of music from a variety of styles, genres and traditions  Identify a variety of instruments that can be heard and describe sounds  Identify the pulse in different pieces of music  Tap knees in time with 'steady beat' music  Listen to different sounds in the environment  Recall short sequences / patterns of sounds  Sing a familiar song, identify then tap the rhythm of the words  Sing back melodic phrases from known songs  Listen to pieces of music that describe e.g. The Sea/  Fireworks etc  Describe different images created by music  Identify features e.g. Loud/quiet, fast/slow, high/low, pulse, rhythm, sound effects  Listen to a selection of music that has long (often slow) and short (often fast) sounds  Recognise long and short sounds and make longer and shorter sounds with their voices	Listen with attention to detail and internalize and recall sounds with increasing aural memory  Learn new songs quickly; sing from memory  Identify rhythmic patterns, instruments and repetitions of sound/pattern  Internalise short melodies and play these on pitched instruments (play by ear)  Analyse and compare different sound qualities (TIMBRES) instrumental, vocal, environmental/natural, synthesised  Explain how sounds can create different intended effects  Recognise how the different musical elements are combined and used expressively	Identify musical features (scale, arpeggio, canon, drone, dynamics, ostinato, timbre)  Analyse and comment on the effectiveness of how sounds, images and lyrics are used to create different moods  Recognise different tempi — speeds of music  Identify different meters — grouping of the beat — counting and feeling the pulse on the strong beat  Describe the effect of different combinations of pitched notes using the terms tense-discord, relaxed -concord  Appraise own work by comparing/contrasting with work of others  Improve performance through listening, internalising and analysing

	Year 1/2	Year 3/4	Year 5/6
Listening, Developing Knowledge and Understanding continued Knowledge and Understanding	Recall and perform rhythmic patterns to a steady pulse  Use instruments to copy back 4-beat rhythm patterns  Introduce the Xylophone or metallophone  Play 'High-middle-low': prepare two chime bars an octave apart, Introduce the middle note, G  Illustrate stories or nursery rhymes by playing up or down the notes at appropriate moments  Use movement and dance to reinforce the enjoyment of music and the sense of pulse  Respond to long and short sounds through movement - match actions to long and short sounds  Talk about high and low sounds in the environment and everyday life and imitate them with voices  Use hand position to reinforce high, middle, low  Sing back melodic phrases from known songs  Express thoughts and feelings about music and respond physically through simple demonstration, language, movement and other art forms, giving simple justifications of reasons for response	Identify descriptive features in art and music  Explore and explain their own ideas and feelings about music using movement, dance, expressive language and musical vocabulary  Evaluate how venue, occasion and purpose affects the way music is created performed and heard  Describe, compare and evaluate different kinds of music using an appropriate musical vocabulary  Develop an understanding of a wide range of live and recorded music from different styles, genres and traditions from a variety of composers and musicians	Listen with concentration and some engagement to longer pieces of instrumental and vocal music  Explore and explain their own ideas and feelings about music using movement, dance, expressive language and musical vocabulary  Identify how music reflects different intentions  Identify how music reflects time and place  Show knowledge and understanding of how time and place can influence the way music is created, performed and heard.  Identify and explore musical device  Describe, compare and evaluate different kinds of music using an appropriate musical vocabulary e.g. pitch, tempo. timbre, lyrics  Develop a broad understanding of a wide range of live and recorded music from different styles, genres and traditions from a variety of composers and musicians

#### **RE Starfish**

Red = Christianity Blue = Other religions Black = Other areas

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	GOD	SPECIAL CELEBRATIONS (KS1-Supp 1)	WHY IS THE BIBLE SPECIAL (KS1-4)	SALVATION (KS1-6)	SPECIAL PLACES (KS1-Supp 4)	CREATION (KS1-8)
Year A	What do Christians believe God is like? Understanding Christianity Teaching Pack	What, when, why and how do the different religions celebrate?  Investigating Hindu, Sikh, Jewish, Buddhist and Islamic links to the theme above.	Important Old Testament stories that make up the bible.	Why does Easter matter to Christians?  Understanding Christianity Teaching Pack	What special places do the different religions have?  Investigating Hindu, Sikh, Jewish, Buddhist and Islamic links to the theme above.	Who made the world?  Understanding Christianity Teaching Pack
Year B	WHY IS A CHURCH SPECIAL? (KS1-3) What symbols can we find in our local church and what do they mean? Meaning of the term Church A community of believers The name given to a variety of buildings where Christians usually meet	INCARNATION (KS1-7) Why does CHRISTMAS matter to Christians? Understanding Christianity Teaching Pack	SPECIAL STORIES (KS1-Supp 2)  What special books/stories do the different religions have?  Investigating Hindu, Sikh, Jewish, Buddhist and Islamic links to the theme above.	WHY IS CORNWALL SPECIAL? (KS1-5) Cornwall as a place of spiritual inquiry The marks left on the landscape which makes us ask questions, such as why are there: Celtic crosses Special people such as St Petroc, St Piran and the Cornish saints Standing stones	GOSPEL (KS1-2)  What is the good news that Jesus brings?  Understanding Christianity Teaching Pack	SPECIAL PEOPLE (Link to KS1-3/Supp 3)  What special people do the different religions have?  Investigating Hindu, Sikh, Jewish, Buddhist and Islamic links to the theme above.

		Seals I	RE (rolling programme).	Red = Christianity Blue = C	)ther religions	Other area
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	INCARNATION	Why is Truro Cathedral so	Introduction to Judaism	SALVATION	Who and how do Hindu's	KINGDOM OF GOD
Year A		important to people in	G-d		worship?Concepts, Truths	
	What is the Trinity?	Cornwall? Cornwall as a	Jewish belief about G-d	Why do Christians call the day	and Values	When Jesus left , what was
		place of spiritual enquiry	G-d is One, good	that Jesus died Good Friday?	One God	the impact of Pentecost?
		Why people feel attracted	G-d is creator		represented through many	
	Understanding	to Cornwall as a centre of	G-d cares for all people	Understanding Christianity	different images and	Understanding Christianity
	Christianity Lower	spirituality and spiritual	Belief exemplified through:	Lower KS2 unit	names, e.g. Rama and Sita,	Lower KS2 unit
	KS2 unit	experience. Cornwall as a	The Shema, mezuzah,		Krishna, Shiva and Ganesha	
		place of Christianity	tefillin, tzizit, the first of 5		linked to ancient stories	
		Truro Cathedral and its	commandments, prayer,		What are the important	
		importance to people today	psalms and songs, stories,		Hindu festivals and how	
		How buildings artefacts and	wearing of kippah and tallit.		are they celebrated?	
		symbols play a part in	Festivals and celebrations		<u>Festivals</u> Divali, Vijay	
		worship, rituals and	Pesach, Shavuot and Sukkot.		Dashami, Holi, Raksha	
		ceremonies of the	Worship and the community		Bandhan and the giving of	
		community. The Celtic	The synagogue: the		rachis, the birthdays of	
		Church and why Celtic	community centre; place of		Rama and Sita, food	
		Christian spirituality has	prayer and study; features		<u>Puja in the home</u> The	
		become so important for	and components; history, the		Shrine, The Arti ceremony	
		some in Cornwall in the 21st	Rabbi.		•	
	PEOPLE OF GOD	How do Christians make a	CREATION	Scriptures and stories told by	GOSPEL	Why is the Torah so important
Year B		difference in Cornwall?		Hindu's		to the Jews?
	What is it like to	Mention of baptism,	What do Christians learn	Scriptures Names of important	What kind of world did	The Torah
	follow God?	ordination and confirmation	from the Creation story?	scriptures for example: Vedas,	Jesus want?	<u>The Tenakh</u>
		in the Christian Way of		Bhagavad Gita Ramayana <u>Stories</u>		Torah, Nevi'im and Ketuvim
	Understanding	Life.	Understanding Christianity	about Rama and Krishna Rama's	Understanding	G-d giving the Torah at mount
	Christianity Lower	Personal and Corporate	Lower KS2 unit	exile and return.The childhood	Christianity Lower KS2	Sinai and how different
	KS2 unit	commitment and action.		of Krishna. What does it mean	unit	traditions understand the
		This may be expressed in:		to be part of a Hindu family?		origins and nature of the Torah
		<ul> <li>Personal</li> </ul>		Concepts, Truth and		<u>Stories</u>
		relationships		Values. Devotion to God. Respect		The Creation
		<ul> <li>Caring and healing</li> </ul>		for Mother and mother Earth,		The Patriarchs
		<ul> <li>Attitudes to social</li> </ul>		Respect for Father and		Moses
		issues		ancestors, respect and care for		Study of the Torah
		<ul> <li>Attitudes to global</li> </ul>		other people and all living things,		Reading of the weekly portion
		issues		the importance of honesty,		The annual cycle of readings
		Christian beliefs/values are		truthfulness.Family community		Regular Torah study
		expressed via exemplars of		and traditions		Simchat Torah
		the faith and Christian		<u>Hindu Traditions</u> Originally an		Respect and honour for the
İ		organisations.		Indian religion Hindus live all		torah and G-d's name
		or garrisa rioris.				
		organisations.		over the world. Many Hindus are in the UK.		The People & The Land Family Life Shabbat

DOLPHINS	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year A	GOD	INCARNATION	Islam - Imam (Faith)	SALVATION	What do Sikh's believe	KINGDOM OF GOD
Year A	What does it mean if God is holy and loving?  Understanding Christianity upper KS2 Unit  APOSTLES CREED	Was Jesus the Messiah? Understanding Christianity upper KS2 Unit	Six articles of faith belief in: The unity of God/The angels (messengers) of God/The Books of God especially the Qur'an The prophets of God, esp. Muhammad/The Day of Judgement/The supremacy of God's will . Ibadah (Worship & Belief in action) The five Pillars of Islam Sawn: Ramadan and Eid. Hajj.	What did Jesus do to save human beings? Understanding Christianity upper KS2 Unit	in? Sikhs believe One God who is + the Supreme Truth + the Ultimate Reality + the Creator of all things Gurbani (teach of the Gurus) The lives and teachings of the ten Gurus Guru Nanak, the first Guru - his call, journeys and Teachings. Guru Arjan, the first martyr- compiled the Adi Granth; built the Golden Temple (Harmandir Sahib) Guru Har Gobind - taught about earthly and spiritual authority ('Miri' and 'Piri')	What kind of king is Jesus?
Year B	CREATION  Creation and science	GOSPEL What would Jesus do?	Why are the stories of the Prophets so important to Muslims?Qur'an Sunnah – the custom and practice of the prophet Muhammed	PEOPLE OF GOD How can following God bring freedom and justice?	Guru Tegh Bahadur- martyred for the principle of religious tolerance. Guru Gobind Singh - founded the Khalsa How do Sikh's worship? Gurdwara A place of Sikh worship, which extends a welcome	Why is Cornwall such a spiritual place? How did the people of Cornwall learn about
	conflicting or complementary?  Understanding Christianity upper KS2 Unit	Understanding Christianity upper KS2 Unit TEMPTATION OF JESUS	Hadith-the record of the sayings and actions of the Prophet Muhammed. <u>Books of Guidance.</u> Muslims recognise that God has given other books such as the scrolls of Ibrahim, Tawreh (Torah), Zabur (The Book of the Psalms) and Injil (Gospel) <u>Messengers of Allah</u> The prophet Muhammed-his key role as the final Prophet and recipient of the final Divine revelation in the Arabic language. Other prophets associated with books of guidance, e.g. Ibrahim, Musa, Dawud and isa.	Understanding Christianity upper KS2 Unit	to men and women of all races and creeds Features include + congregation/community (sangat) + common meal (langar) Significant people include + Granthi, who reads the Guru Granth Sahib and preaches and explains the text + musicians and singers The Golden Temple The Five K's (obligatory for members of the Khalsa) Kesh, Kangha, Kara, Kachera, Kirpan	Christianity? Cornwall as a place of Christianity St Piran Why do people come to Cornwall? What is the draw for people?Saints Cornwall as a place of spiritual enquiry Why people feel attracted to Cornwall as a centre of spirituality and spiritual experience. The development of local celebrations which look beyond the origins of Christianity in Cornwall. Lord's prayer translated into Cornish. Bible translated in Cornish and other languages.

	Year 1/2	Year 3/4	Year 5/6		
	Pupils should be taught to:	Pupils should be taught to:			
	master basic movements including running,	<ul> <li>use running, jumping, throwing and catching in</li> </ul>	isolation and in combination		
	jumping, throwing and catching, as well as developing balance, agility and co-ordination, and begin to apply these in a range of activities		priate [for example, badminton, basketball, cricket, and apply basic principles suitable for attacking and		
	<ul> <li>participate in team games, developing simple tactics for attacking and defending</li> </ul>	<ul> <li>develop flexibility, strength, technique, control a gymnastics]</li> </ul>	and balance [for example, through athletics and		
	<ul> <li>perform dances, using simple movement</li> </ul>	<ul> <li>perform dances using a range of movement pa</li> </ul>	atterns		
	patterns	take part in outdoor and adventurous activity cl	hallenges both individually and within a team		
		compare their performance with previous ones personal best	and demonstrate improvement to achieve their		
	Practise different skills associated with simple games (e.g. co-ordinating throwing and catching)	Practise skills in isolation and combination (e.g. throwing and catching with greater accuracy)	Develop techniques of a variety of skills to maximise team effectiveness		
	Work co-operatively in teams	Work well as a team in competitive games	Use the skills e.g. of throwing and catching to gain		
		Apply basic principles of attacking and defending	points in competitive games (fielding)		
Games		Develop an understanding of fair play (respect team	Use tactics when attacking or defending		
Gar		-mates and opponents)	Apply rules of fair play to competitive games		

		Year 1/2	Year 3/4	Year 5/6	
Athletics	Running	Run for 1 minute Show differences in running at speed and jogging Use different techniques to meet challenges Describe different ways of running	Run smoothly at different speeds Choose different styles of running of different distances Pace and sustain their effort over longer distances Watch and describe specific aspects of running (e.g. what arms and legs are doing) Recognise and record how the body works in different types of challenges over different distances Carry out stretching and warm-up safely Set realistic targets of times to achieve over a short and longer distance (with guidance)	Sustain pace over longer distance – 2 minutes  Perform relay change-overs  Identify the main strengths of a performance of self and others  Identify parts of the performance that need to be improved  Perform a range of warm-up exercises specific to running for short and longer distances  Explain how warming up affects performance  Explain why athletics can help stamina and strength  Set realistic targets for self, of times to achieve over a short and longer distance	
	Jumping	Perform the 5 basic jumps (2-2. 2-1, 1-2, 1-1 same foot, 1 to 1 landing on other foot)  Perform combinations of the above  Show control at take-off and landing  Describe different ways of jumping  Explain what is successful or how to improve	Perform combinations of jumps e.g. hop, step, jump showing control and consistency Choose different styles of jumping Watch and describe specific aspects of jumping e.g. what arms and legs are doing Set realistic targets when jumping for distance for or height (with guidance)	Demonstrate a range of jumps showing power and control and consistency at both take-off and landing Set realistic targets for self, when jumping for distance or height	

		Year 1/2	Year 3/4	Year 5/6
Athletics continued	Throwing	Throw into targets  Perform a range of throwing actions e.g. rolling, underarm, overarm  Describe different ways of throwing  Explain what is successful or how to improve	Explore different styles of throwing, e.g. pulling, pushing and slinging (to prepare for javelin, shot and discus)  Throw with greater control  Consistently hit a target with a range of implements  Watch and describe specific aspects of throwing (e.g. what arms and legs are doing)  Set realistic targets when throwing over an increasing distance and understand that some implements will travel further than others (guidance)	Throw with greater accuracy, control and efficiency of movement using pulling, pushing and slinging action with foam javelin, shot and discus  Organise small groups to SAFELY take turns when throwing and retrieving implements  Set realistic targets for self, when throwing over an increasing distance and understand that some implements will travel further than others
Dance	Compose	Copy some moves  Develop control of movement using:  Actions (WHAT) – travel, stretch, twist, turn, jump  Space (WHERE) – forwards, backwards, sideways, high, low, safely showing an awareness of others  Relationships (WHO) – on own and with a partner by teaching each other 2 movements to create a dance with 4 actions  Dynamics (HOW) – slowly, quickly, with appropriate expression  Use own ideas to sequence dance  Sequence and remember a short dance	Create dance phrases/dances to communicate an idea  Develop movement using;  Actions (WHAT); travel, turn, gesture, jump, stillness  Space (WHERE); formation, direction and levels  Relationships (WHO); whole group/duo/solo, unison/canon  Dynamics (HOW); explore speed, energy  Choreographic devices; motif, motif development and repetition  Structure a dance phrase, connecting different ideas, showing a clear beginning, middle and end  Link phrases to music	Actions (WHAT); travel, turn, gesture, jump, stillness

		Year 1/2	Year 3/4	Year 5/6
Dance continued	Perform	Move spontaneously showing some control and co-ordination  Move with confidence when walking, hopping, jumping, landing  Move with rhythm in the above actions  Demonstrate good balance  Move in time with music  Co-ordinate arm and leg actions (e.g. march and clap)  Interact with a partner (e.g. holding hands, swapping places, meeting and parting)	Perform dance to an audience showing confidence Show co-ordination, control and strength (Technical Skills) Show focus, projection and musicality (Expressive Skills) Demonstrate different dance actions – travel, turn, gesture, jump and stillness Demonstrate dynamic qualities – speed, energy and continuity Demonstrate use of space – levels, directions, pathways and body shape Demonstrate different relationships – mirroring, unison, canon, complementary & contrasting	Perform dance to an audience showing confidence and clarity of actions  Show co-ordination, control, alignment, flow of energy and strength (Technical Skills)  Show focus, projection, sense of style and musicality (Expressive Skills)  Demonstrate a wide range of dance actions – travel, turn, gesture, jump and stillness  Demonstrate dynamic qualities – speed, energy, continuity, rhythm  Demonstrate use of space – levels, directions, pathways, size and body shape  Demonstrate different relationships – mirroring, unison, canon, complementary and contrasting, body part to body part and physical contact
	Appreciate	Respond to own work and that of others when exploring ideas, feelings and preferences Recognise the changes in the body when dancing and how this can contribute to keeping healthy	Show an awareness of different dance styles and traditions  Understand and use simple dance vocabulary  Understand why safety is important in the studio  Compare and comment on their own and other's work -strengths and areas for improvement	Show an awareness of different dance styles, traditions and aspects of their historical/social context  Understand and use dance vocabulary  Understand why safety is important in the studio  Compare and evaluate their own and others' work

		Year 1/2	Year 3/4	Year 5/6
	Sequencing	Perform gymnastic sequence with a balance, a travelling action, a jump and a roll  Teach sequence to a partner and perform together	Perform a gymnastic sequence with clear changes of speed, 3 different balances with 3 different ways of travelling  Work with a partner to create a sequence. From starting shape move together by e.g. travelling on hands and feet, rolling, jumping. Then move apart to finish	Create a sequence of up to 8 elements: (e.g. a combination of asymmetrical shapes and balances and symmetrical rolling and jumping actions; changes of direction and level and show mirroring; and matching shapes and balances  Create a longer more complex sequence of up to 10 elements e.g. a combination of counter balance/ counter tension, twisting/turning, travelling on hands and feet, as well as jumping and rolling
Gymnastics	Balance	Stand and sit "like a gymnast"  Explore the 5 basic shapes: straight/tucked/star/ straddle/pike  Balance in these shapes on large body parts: back, front, side, bottom  Explore balance on front and back so that extended arms and legs are held off the floor (arch and dish shapes respectively)  Develop balance by showing good tension in the core and tension and extension in the arms and legs, hands and feet  Develop balance on front and back so that extended arms and legs are held off the floor (arch and dish shapes respectively)	Explore and develop use of upper body strength taking weight on hands and feet – front support (press up position) and back support (opposite) NB: ensure hands are always flat on floor and fingers point the same way as toes  Explore balancing on combinations of 1/2/3/4 "points" e.g. 2 hands and 1 foot, head and 2 hands in a tucked head stand  Balance on floor and apparatus exploring which body parts are the safest to use  Explore balancing with a partner: facing, beside, behind and on different levels  Move in and out of balance fluently	Perform balances with control, showing good body tension  Mirror and match partner's balance i.e. making same shape on a different level or in a different place  Explore symmetrical and asymmetrical balances on own and with a partner  Explore and develop control in taking some/all of a partner's weight using counter balance (pushing against) and counter tension (pulling away from)  Perform a range of acrobatic balances with a partner on the floor and on different levels on apparatus  Perform group balances at the beginning, middle or end of a sequence. Consider how to move in and out of these balances with fluency and control

		Year 1/2	Year 3/4	Year 5/6
Gymnastics continued	Balance continued	continued:  Challenge balance and use of core strength by exploring and developing use of upper body strength taking weight on hands and feet – front support (press up position) and back support (opposite) NB: ensure hands are always flat on floor and fingers point the same way as toes		continued: Begin to take more weight on hands when progressing bunny hop into hand stand
	Travel	Begin to travel on hands and feet (hands flat on floor and fully extend arms)  Monkey walk (bent legs and extended arms)  Caterpillar walk (hips raised so legs as well as arms can be fully extended. Keep hands still while walking feet towards hands, keep feet still while walking hands away from feet until in front support position)  Bunny hop (transfer weight to hands)	Use a variety of rolling actions to travel on the floor and along apparatus  Travel with a partner; move away from and together on the floor and on apparatus  Travel at different speeds e.g. move slowly into a balance, travel quickly before jumping  Travel in different pathways on the floor and using apparatus, explore different entry and exit points other than travelling in a straight line on apparatus	Travel sideways in a bunny hop and develop into cartwheeling action keeping knees tucked in and by placing one hand then the other on the floor Increase the variety of pathways, levels and speeds at which you travel  Travel in time with a partner, move away from and back to a partner
	dwnf	Explore shape in the air when jumping and landing with control (e.g. star shape)	Explore leaping forward in stag jump, taking off from one foot and landing on the other (on floor and along bench controlling take-off and landing)  Add a quarter or half turn into a jump before landing  Make a twisted shape in the air and control landing by keeping body upright throughout the twisting action	Make symmetrical and asymmetrical shapes in the air  Jump along, over and off apparatus of varying height with control in the air and on landing

		Year 1/2	Year 3/4	Year 5/6
Gymnastics continued	Roll	Continue to develop control in different rolls  Pencil roll – from back to front keeping body and limbs in straight shape  Egg roll – lie on side in tucked shape, holding knees tucked into chest roll onto back and onto other side. Repeat to build up core strength  Dish roll – with extended arms and legs off the floor, roll from dish to arch shape slowly and with control Begin forward roll (crouch in tucked shape, feet on floor, hands flat on floor in front. Keep hands and feet still, raise hips in the air to inverted 'V' position	Continue to develop control in rolling actions on the floor, off and along apparatus or in time with a partner.  Combine the phases of earlier rolling actions to perform the full forward roll  Begin the backward roll	Explore different starting and finishing positions when rolling e.g. forward roll from a straddle position on feet and end in a straddle position on floor or feet/begin a backward roll from standing in a straight position, ending in a straddle position on feet Explore symmetry and asymmetry throughout the rolling actions
Swimming and	Water Safety	Pupils should be taught to:  swim competently, confidently and proficiently  use a range of strokes effectively (e.g. front cra  perform safe self-rescue in different water-base	awl, backstroke and breaststroke)	

		Year 1/2	Year 3/4	Year 5/6
Outdoor and Adventurous Activities	Orientation	Identify positions on simple maps and diagrams of familiar environments e.g. in relation to position of desk in plan of classroom  Use simple maps and diagrams to follow a trail	Orientate simple maps and plans  Mark control points in correct position on map or plan  Find way back to a base point	Draw maps and plans and set trails for others to follow  Use the eight points of the compass to orientate  Plan an orienteering challenge
	Communication	Begin to work co-operatively with others Plan and share ideas	Co-operate and share roles within a group Listen to each other's ideas when planning a task and adapt Take responsibility for a role within the group Recognise that some outdoor adventurous activities can be dangerous Follow rules to keep self and others safe	Plan and share roles within the group based on each other's strengths Understand individuals' roles and responsibilities Adapt roles or ideas if they are not working Recognise and talk about the dangers of tasks Recognise how to keep themselves and others safe
no	Problem Solving	Discuss how to follow trails and solve problems Select appropriate equipment for the task	Select appropriate equipment/route/people to solve a problem successfully Choose effective strategies and change ideas if not working	Plan strategies to solve problems/plan routes/follow trails/build shelters etc. Implement and refine strategies

#### The Teaching of PSHE

The majority of these objectives can be named and integrated into subject areas within the topic webs.

Some of them will be covered by events, visitors, opportunities and trips, (but should still be planned for);

- NSPCC whole school sessions on personal safety and Year 5/6 workshop on speak out stay safe every 2 years.
- Safety in the home/community day at FFS for Year 5 every year.
- Parliament outreach visit for Year 3-6 every 2 years.
- School visit to Parliament for Y4-6 every 3 years.
- School Council membership and elections every year.
- Worship themes on the termly school planner.

Some are covered by schemes with specific year group objectives;

- CWP SRE (see chart below for details)
- CWP Drugs (see chart below for details)
- RE scheme of work
- Computing scheme of work
- Science scheme of work
- PE scheme of work

During key stage 1, pupils should be taught the Knowledge, skills and understanding through opportunities to:

- a) take and share responsibility [for example, for their own behaviour; by helping to make classroom rules and following them; by looking after pets well]
- b) feel positive about themselves [for example, by having their achievements recognised and by being given positive feedback about themselves]
- c) take part in discussions [for example, talking about topics of school, local, national, European, Commonwealth and global concern, such as 'where our food and raw materials for industry come from']
- d) make real choices [for example, between healthy options in school meals, what to watch on television, what games to play, how to spend and save money sensibly]
- e) meet and talk with people [for example, with outside visitors such as religious leaders, police officers, the school nurse]
- f) develop relationships through work and play [for example, by sharing equipment with other pupils or their friends in a group task]
- g) consider social and moral dilemmas that they come across in everyday life [for example, aggressive behaviour, questions of fairness, right and wrong, simple political issues, use of money, simple environmental issues]
- h) ask for help [for example, from family and friends, midday supervisors, older pupils, the police]

During key stage 2, pupils should be taught the Knowledge, skills and understanding through opportunities to:

- a) take responsibility [for example, for planning and looking after the school environment; for the needs of others, such as by acting as a peer supporter, as a befriender, or as a playground mediator for younger pupils; for looking after animals properly; for identifying safe, healthy and sustainable means of travel when planning their journey to school]
- b) feel positive about themselves [for example, by producing personal diaries, profiles and portfolios of achievement; by having opportunities to show what they can do and how much responsibility they can take!
- c) participate [for example, in the school's decision-making process, relating it to democratic structures and processes such as councils, parliaments, government and voting]
- d) make real choices and decisions [for example, about issues affecting their health and well-being such as smoking; on the use of scarce resources; how to spend money, including pocket money and contributions to charities]
- e) meet and talk with people [for example, people who contribute to society through environmental pressure groups or international aid organisations; people who work in the school and the neighbourhood, such as religious leaders, community police officers]
- f) develop relationships through work and play [for example, taking part in activities with groups that have particular needs, such as children with special needs and the elderly; communicating with children in other countries by satellite, e-mail or letters]
- g) consider social and moral dilemmas that they come across in life [for example, encouraging respect and understanding between different races and dealing with harassment]
- h) find information and advice [for example, through helplines; by understanding about welfare systems in society]
- i) prepare for change [for example, transferring to secondary school]

PSHE – KS1				
Knowledge, skills and understanding				
Developing confidence and responsibility and making the most of their abilities				
1 Pupils should be taught:				
a to recognise what they like and dislike, what is fair and unfair, and what is right and wrong				
b to share their opinions on things that matter to them and explain their views				
c to recognise, name and deal with their feelings in a positive way				
d to think about themselves, learn from their experiences and recognise what they are good at				
e how to set simple goals				
Preparing to play an active role as citizens				
2 Pupils should be taught:				
a to take part in discussions with one other person and the whole class				
b to take part in a simple debate about topical issues				
c to recognise choices they can make and recognise the difference between right and wrong				
d to agree and follow rules for their group and classroom and understand how rules help them				
e to realise that people and other living things have needs and that they have responsibilities to meet them				
f that they belong to various groups and communities such as family and school				
g what improves and harms their local, natural and built environments and about some of the ways people look after them				
h to contribute to the life of the class and school				
i to realise that money comes from different sources and can be used for different purposes.				
Developing a healthy, safer lifestyle				
3 Pupils should be taught:				
a how to make simple choices that improve their health and wellbeing				
b to maintain personal hygiene				
c how some diseases spread and can be controlled				
d about the process of growing from young to old and how people's needs change				
e the names of the main parts of the body				
f that all household products, including medicines, can be harmful if not used properly				
g rules for, and ways of, keeping safe, including basic road safety and about people who can help them to stay safe				
Developing good relationships and respecting the differences between people				
4 Pupils should be taught:				
a to recognise how their behaviour affects other people				
b to listen to other people and play and work co-operatively				
c to identify and respect the differences and similarities between people				
d that family and friends should care for each other				
e that there are different types of teasing and bullying, that bullying is wrong, and how to get help to deal with bullying				

#### PSHE - KS2 - YEAR 3&4 in plain text. YEAR 5&6 in plain text and italics

#### Knowledge, skills and understanding

#### Developing confidence and responsibility and making the most of their abilities

1 Pupils should be taught:

a to talk and write about their opinions, and explain their views, on issues that affect themselves and society

b to recognise their worth as individuals by identifying positive things about themselves and their achievements, seeing their mistakes, making amends and setting personal goals

c to face new challenges positively by collecting information, looking for help, making responsible choices and taking action

d to recognise, as they approach puberty, how people's emotions change at that time and how to deal with their feelings towards themselves, their family and others

e about the range of jobs carried out by people they know and to understand how they can develop skills to make their own contribution in the future

f to look after their money and realise that future wants and needs may be met through saving

#### Preparing to play an active role as citizens

2 Pupils should be taught:

a to research, discuss and debate topical issues, problems and events

b why and how rules and laws are made and enforced, why different rules are needed in different situations and how to take part in making and changing rules

c to realise the consequences of anti-social and aggressive behaviour such as bullying and racism on individuals and communities

d that there are different kinds of responsibilities, rights and duties at home, at school and in the community and that these can sometimes conflict with each other

e to reflect on spiritual, moral, social and cultural issues, using imagination to understand other people's experiences

f to resolve differences by looking at alternatives, making decisions and explaining choice

g what democracy is and about the basic institutions that support it locally and nationally

n to recognise the role of voluntary, community and pressure groups

to appreciate the range of national, regional, religious and ethnic identities in the United Kingdom

that resources can be allocated in different ways and that these economic choices affect individuals, communities and the sustainability of the environment

k to explore how the media present information

#### Developing a healthy, safer lifestyle

3 Pupils should be taught:

a what makes a healthy lifestyle, including the benefits of exercise and healthy eating, what affects mental health and how to make informed choices

b that bacteria and viruses can affect health and that following simple, safe routines can reduce their spread

c about how the body changes as they approach puberty

d which commonly available substances and drugs are legal and illegal, their effects and risks

e to recognise the different risks in different situations and then decide how to behave responsibly, including sensible road use, and judging what kind of physical contact is acceptable or unacceptable

f that pressure to behave in an unacceptable or risky way can come from a variety of sources, including people they know, and how to ask for help and use basic techniques for resisting pressure to do wrong

g school rules about health and safety, basic emergency aid procedures and where to get help and be trained to deliver First Aid & CPR

Developing good relationships and respecting the differences between people

4 Pupils should be taught:

a that their actions affect themselves and others, to care about other people's feelings and to try to see things from their points of view

b to think about the lives of people living in other places and times, and people with different values and customs

c to be aware of different types of relationship, including marriage and those between friends and families, and to develop the skills to be effective in relationships

d to realise the nature and consequences of racism, teasing, bullying and aggressive behaviours, and how to respond to them and ask for help

e to recognise and challenge stereotypes

that differences and similarities between people arise from a number of factors, including cultural, ethnic, racial and religious diversity, gender and disability

g where individuals, families and groups can get help and support

CWP Drug Education

# CWP C

CWP Drug & Alcohol Education Curriculum Overview Year 2 Year 5
Year 3 Year 6

Year 4

Year 1 Medicines and People Who Help Us

Lesson 1: Staying Healthy
Lesson 2: Medicines

Year 1

Lesson 3: Who gives us medicines?

Year 2 Keeping Safe Lesson 1: Risk

Lesson 2: Hazardous Substances

Lesson 3: Safety Rules

Year 3 Smoking Lesson 1: Why People Smoke

Lesson 2: Physical Effects of Smoking

Lesson 3: Smoking and Society

Year 4 Alcohol Lesson 1: Effects of Alcohol

Lesson 2: Alcohol and Risk

Lesson 3: Limits to Drinking Alcohol

Year 5 Legal and Illegal Drugs Lesson 1: Legal and Illegal Drugs

Lesson 2: Attitudes to Drugs

Lesson 3: Peer Pressure

Year 6 Preventing Early Use Lesson 1: Cannabis

Lesson 2: VSA and Getting Help

Lesson 3: Help, Advice and Support

#### CWP SRE

#### **CWP Curriculum Overview**

page 4

Lesson 1: Our Day Reception Lesson 2: Keeping Ourselves Clean Our Lives Lesson 3: Families Lesson 1: Keeping Clean **Growing and Caring** Lesson 2: Growing and Changing For Ourselves Lesson 3: Families and Care Lesson 1: Differences: Boys and Girls Year 2 Lesson 2: Differences: Male and Female Differences Lesson 3: Naming the Body Parts Lesson 1: Differences: Male and Female Year 3 Valuing Difference Lesson 2: Personal Space and Keeping Safe Lesson 3: Family Differences Lesson 1: Growing and Changing Lesson 2: What is Puberty? **Growing Up Lesson 3: Puberty Changes and Reproduction** Lesson 1: Talking about Puberty Year 5 Lesson 2: Male and Female Changes **Puberty** Lesson 3: Puberty and Hygiene Lesson 1: Puberty and Reproduction Lesson 2: Understanding Relationships Puberty, Relationships Lesson 3: Conception and Pregnancy and Reproduction Lesson 4: Communication in Relationships

Year A		Autumn	Spring	Summer	
1st Half Term	Title	Ocean Blue	Extreme Earth	Victory in Europe	
	Idea	Learning about the World's Oceans and what lives in them and the stories told about them. Focus on the story of Titanic.	Discover extreme climates, weather and natural events such as earthquakes, hurricanes and eruptions.	Take part in the planning and delivery of the 75 <sup>th</sup> VE day celebrations in Flushing. Why is this date so important.  Discover the events that led up to VE day.	
	Areas	Literacy - History - Titanic story Geography - Locational knowledge/skills/plotting/Oceans Science - Life cycles, life processes, classification. Art - Seascapes, sketchbooks, colour to express feelings DT - 3d models and puppets Computing - Code breakers PSHE - Courageous advocacy, families and people who care for me. Rules.	Literacy - History - Major natural events in history Geography - Extreme weather, plates, volcanoes. Science - Weather sciences Art -Hokusai, woodblock prints, line, shape, shading, texture of a surface DT - Make a protective shelter Computing - Podcast & Digital literacy PSHE - Aid agencies, charity work, internet safety.	Literacy - History - VE day as an event Geography - European cities Science - Forces Art - Creating decorations, digital media, poster art. DT - Baking Computing - News room PSHE - Community event, human rights, food hygiene	

		Autumn	Spring	Summer
2 <sup>nd</sup> Half Term	Title	Shine a light	The World of Harry Potter	Myths, monsters and superheroes.
	Idea	Finding out the science of light and how people/faiths use light for celebrations. Taking part in a festival.	A literary study of a series of books. Find out about the setting, characters and plots of the books.	Discover the legacy of Greece. Inventions, Olympics, famous myths and drama. Compare modern day Greece to UK to Non-European country.
	Areas	Literacy - History - Festival origins Geography - Location of festivals Science - Light travels in straight lines. Reflections. Electricity Art - Painting light and shadows, shading, charcoal work. DT - Make a lantern, torch, periscope, shadow puppets. Computing - Sensors PSHE - Community event, caring friendships,	Literacy - Geography - Study of London compared to Flushing. Science - Dissolving, separating, filtering, sieving & evaporating. Art - Mixing paint, creating colours, stories DT - Create a book cover and poster Computing - Young authors PSHE - Residential trip, visit to Parliament, role of MP.	Literacy - History - Ancient Greece Geography - Europe as a region Science - Mechanisms, levers/pulleys. Art -Friezes, sculpture, ceramics, patterns. DT - Moving monster Computing - Create a game PSHE - SRE, drugs, alcohol and tobacco.

Year B		Autumn	Spring	Summer	
1st Half Term	Title	Animal Magic	Out of Africa	Put your art in it.	
	Idea	Explore the animal kingdom, discovering life cycles, habitats and endangered species.	Study the geography, history and culture of Africa. Explore the Kingdom of Benin and art and music of this continent.	Work towards the Art Award while working on projects to be exhibited at the Flushing Arts Week. The science behind art.	
	Areas	Literacy - Geography - Climate zones, biomes & vegetation belts. Science - Life cycles, life processes, human body. Art - Sketching of animals and people, camouflage, DT - Create a clay animal Computing - Website PSHE - Courageous advocacy, First Aid, healthy lifestyle.	Literacy - History -The Kingdom of Benin Geography - Physical/political features of Africa. Science - Water Art - Animal prints, artwork of Benin, Adinkra symbols. Screen printing. DT - Make African instruments Computing - Digital literacy PSHE - Internet safety, respect if different cultures/people.	Literacy - History - History of Art Geography - Physical features portrayed in art. Science - Properties of materials. Art - range of art skills & medias for own project. DT - Design and make own project. Computing - Interactive art exhibition PSHE - Mental wellbeing.	

		Autumn	Spring	Summer
2 <sup>nd</sup> Half Term	Title	Victorian Revolution	Space Port	Palaeontologists
	Idea	The Industrial Revolution, famous Victorians, life upstairs/downstairs, Queen Victoria, and a Victorian Christmas.	Find out about Newquay as a rocket/satellite launch pad. Explore the Solar System and learn about space travel.	Discovering how evolution and adaptation has changed animals/plants and how humans are changing the World and what we can do to preserve our World.
	Areas	Literacy - History - Victorians Geography - UK Science - Mechanisms, levers, pulleys and gears. Art - Arts & Crafts, decoupage, Pre-Raphaelites. Fabric making. Artists using textiles. DT - Make a cam mechanism Computing - Power point presentation of a famous Victorian or event. PSHE - Health and prevention of illness	Literacy - History - Space travel & equipment Geography - Compare Cornwall to London to Florida Science - Earth & Solar System Art - Painting with different materials, pastel work. DT - Make a satellite, design a rocket. Computing - Earth & Space PSHE - International cooperation	Literacy - History - Darwin & fossil hunters Geography - Environmental regions Science - Fossils, Evolution & Plants Art - Printing, 2d to 3d, carving. DT - Make plaster casts and fossils Computing - Data banks PSHE - SRE, NSPCC (every 2 years)

Class: <b>Seals</b>	Year Groups: <b>3 &amp; 4</b>
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Year A		Autumn	Spring	Summer	
1st Half Term	Title	We choose to go the Moon.	Planes, trains and automobiles	Ready, Steady, Cook!	
	Idea	Celebrating the 50 <sup>th</sup> Anniversary of the Moon landings and the role of Goonhilly in it. How the Sun, Earth and Moon are connected and how shadows are formed.	Look at how transport has developed over the ages, especially since the Victorian times. Investigate the forces that act on vehicles.	Learn how to measure, prepare, cook and record different foods. See how ingredients change. Prepare food for the VE day celebrations.	
	Areas	Literacy - Newspaper, diary, light & sound poetry, adventure story Science - light, day/night, shadows, reflections, ESM. Sound History - 1969 Moon landing. Geography - UK/USA locations. Lat/long/meridian. Art - Colour spectrum, shading, relief printing, effect of light, mono printing, splatter. DT - 3d model making, adhesives Computing - Hurray for Hollywood	Literacy - Information, discussion, calligrams, couplets. Science - Surface and magnetic forces. Geography- Transport systems History - Transport over the ages. Art - Sketchbook, drawing from memory, scale & proportion of models, clay models. DT- Mechanical systems. Levers, and gears. Computing -We built this city PSHE - Road/train safety	Literacy - List, instructions, advert, invitations, explanation, food poetry Science - Solids, liquids & gases, evaporation & condensation. Teeth Geography - Where food comes from. Trade routes. History - Food Art - Pop art labels, food printing, observational drawing, DT - Cooking savoury dishes. PSHE - Healthy eating/food hygiene	
		PSHE - Rules & relationships, bullying. Role models.		Computing - Get blogging	

		Autumn	Spring	Summer
2 <sup>nd</sup> Half Term	Title	Land of the Pharoah's	Legends	Be an Olympian
	Idea	Egypt, past and present. How archaeologists uncovered the history of Ancient Egypt. How the River Nile has affected Egypt, past and present.	Study the period 1066-1199. Battle of Hastings, Richard the Lionheart, King John and Robin Hood. Create a replica Bayeaux Tapestry.	Celebrate the Olympic Games & find out about the human body. Learn about the World, the different physical parts of it, how we know about it and map it.
	Areas	Literacy - Playscripts, mystery story, journal. History - Ancient Egyptians. Geography - Rivers, map/atlas. European country. Science - Levers/friction Art - Sketch, creative craft papyrus/beadwork, fabrics DT - Shaduf, necklace. Computing - Scratch PSHE - Caring friendships	Literacy – Legends, fairy & folk tales, classic poetry Science – Testing materials History – 1066-1199 Geography – Know historical places on maps. Art/DT – Make a tapestry, weaving/cross stitch, back stitch. Computing – Digital literacy PSHE – Magna Carta, democracy & rights. Online safety.	Literacy - Sports report, stories from other cultures, pen letters Science - Eating and digestion, nutrition, skeletons and muscles. Art - Artist from each continent. Accurate drawings of people in action. DT - Principles of healthy diet. Geography - Locate countries (atlas/map) and regions. History - Olympic games Computing - Going for Gold PSHE - Basic First Aid/Healthy lifestyle/Dental & hand hygiene/SRE

Year B		Autumn	Spring	Summer	
1st Half Term	Title	The World of Roald Dahl	Amazonian Adventure	Invaders and Settlers	
	Idea	Allow us to introduce you to Roald's magical world of Willy Wonka, Matilda, BFG and the Twits!	Discover the rich variety of animals and plants that live in a rainforest area such as the Amazon.	What was it like to live in Anglo-Saxon times? Why did people settle where they did?	
	Areas	Literacy - Characterisation, Fantasy story, recount, nonsense poetry, novel.  Science - Change of state & investigations Geography - Physical story settings History - Famous authors Art - Cartoon drawing, sketch, illustrators. Painting characters DT - Create puppets of characters PSHE - Character behaviour Computing - We are publishers. Create an ebook.	Literacy - Information, descriptive, performance poetry, formal campaign letters. Science - Plants & food chains. Geography - Rainforests & biomes, plants of the World. History - Explorers Art - Observational drawing, Rousseau, collage. Colour mixing & wheels. Symmetry/tessellation. DT - Make a mask, biome box PSHE - Environmental issues/deforestation Computing - Stop/go animation	Literacy - Oral poetry, kennings, Beowulf. Playscripts, myths/fables History - Anglo-Saxons Geography - Settlement and land use Science- Materials 2 Computing - Digital Literacy Art - Wool, spin, weave, tie dye, stitch DT - Ceramics, make pots. PSHE - Sun safety, internet safety	

		Autumn	Spring	Summer
2 <sup>nd</sup> Half Term	Title	The Flintstones	Bright Sparks	Under the Sea
	Idea	The Stone Age through to the Iron Age. Fossils, soils and rocks. Find out how they have been formed and how Earth's physical geography created them.	Find out about all how scientists and inventors have changed the way we live. Discover all things electrical.	Living things in our local area.  What lives in the sea around Flushing? How has the sea shaped the history of Flushing?
	Areas	Literacy - Information, report, taking notes, myth. History - Stone to Iron Age Geography - Rivers, mountains, volcanoes. Settlements. Science - Rocks, soils & fossils, Art - Sculpture, cave paintings, create colours from nature, surface patterns DT - Sewing & casting. Computing - Make a game. PSHE - Mental wellbeing.	Literacy - Explanation, instructions, autobiography, Science - Circuits, conductors/ins. History - famous scientists and inventors. Art - Creating diagrams and plans. Create posters. Dotting/scratch & splash. DT -Putting electrical systems into products. Computing - Big robots. Control programmes. PSHE - Health and Safety in the home	Literacy - postcard, novel as a theme, sea poetry, limerick Science - Habitats, classification History - Local history of Flushing Geography - Oceans/seas/ tourism & pollution Computing - Interface designer Art - Mosaics, printing, weaving, computer generated art, DT - Make a sea box Music - Sea sounds/music PSHE - Pollution/water safety/SRE

Seahorse and Starfish - Year A			
Autumn 1_	Spring 1	Summer 1	
Homes	Once Upon a Time	Our Amazing World	
Big Wow - Trip to look at old homes and/or house hold objects in the museum.	Big Wow - Trip to Falmouth art gallery / library for story-based workshops.	Big Wow - Trip to a Cornish attraction.	
Literacy – traditional tales – Numeracy – place value, addition and subtraction Science – animals and humans RE – God	Literacy - fairy tales - ??  Numeracy - multiplication and division  Science - KS1 assessment objectives  RE - Bible Stories	Literacy - information Numeracy - statistics and position Science - plants RE - Special Places	
Autumn 2	Spring 2	Summer 2	
Let's Celebrate	Wonderful Weather	Sensational Safari	
Big Wow - Take part in Christmas traditions and celebrations.	Big Wow - Make a fly your own kites.	Big Wow - Hubbub music festival	
Literacy - informal letters	Literacy - instructions	Literacy - poetry	
Numeracy - shape and money	Numeracy - fraction and measure	Numeracy - time	
Science - materials	Science - seasonal changes	Science - animals and humans	
RE - Special Celebrations	RE - Easter	RE - Creation	

#### To be updated for year B

Autumn 1	Spring 1	Summer 1
Food Glorious Food	Fishy Tales	Holidays
Big Wow - A visit to Pizza Express	Big Wow - Trip to the Aquarium	Big Wow - Trip to a Cornish attraction
RE - Church	RE - Gospel	RE - World Stories
Autumn 2	Spring 2	Summer 2
Artic Adventure	Castles	Superheros
Big Wow - Art Adventure activity day	Big Wow - A trip to Pendennis Castle	Big Wow - Superhero dress up day
Science -	RE - Cornwall	RE - Special People
RE - Christmas		

#### To reuse previous topics for year C

Autumn 1	Spring 1	Summer 1
Dinosaurs	Toys	Roots and Shoots
Autumn 2	Spring 2	Summer 2
Ourselves	To the Rescue	Mini Beasts