Long Term Plan (Jan 23)



Year 2

	Autumn	Spring	Summer
The Ramsden Ruminator	Fire or Ice?	How may bones are there in a giraffe's neck?	How does your garden grow?
Class Texts	George and the dragon The Great Explorer The Great Fire of London Not quite Narwhal The Christmas Star – digital literacy	Lila and the secret of the rain Big cats The Leopard's Drum The Greedy Zebra Zahra – Digital Literacy	Tradition tales – Jack and the Beanstalk Trust me Jack's Beanstalk stinks Global Garden Animal and Plant poems How to make a salad The Black Hat – Digital Literacy
English — Reading Foci	Phonics and decodingContinue to apply phonic knowledge and skillsas the route to decode words.Read accurately by blending the sounds inwords that contain the graphemes taught so far,especially recognising alternative sounds forgraphemes.Accurately read most words of two or moresyllables.Read most words containing common suffixes.Common exception wordsRead most Y1 and Y2 common exception wordsnoting unusual correspondences betweenspelling and sound and where these occur inwords.FluencyTo read words accurately and fluently withoutovert sounding and blending (at over 90 wordsper minute, in age-appropriate texts.Understanding and correcting inaccuracies	 <u>Phonics and decoding</u> Continue to apply phonic knowledge and skills as the route to decode words. Read accurately by blending the sounds in words that contain the graphemes taught so far, especially recognising alternative sounds for graphemes. Accurately read most words of two or more syllables. Read most words containing common suffixes. <u>Common exception words</u> Read most Y1 and Y2 common exception words noting unusual correspondences between spelling and sound and where these occur in words. <u>Fluency</u> To read words accurately and fluently without overt sounding and blending (at over 90 words per minute, in age-appropriate texts. <u>Understanding and correcting inaccuracies</u> 	 <u>Phonics and decoding</u> Continue to apply phonic knowledge and skills as the route to decode words. Read accurately by blending the sounds in words that contain the graphemes taught so far, especially recognising alternative sounds for graphemes. Accurately read most words of two or more syllables. Read most words containing common suffixes. <u>Common exception words</u> Read most Y1 and Y2 common exception words noting unusual correspondences between spelling and sound and where these occur in words. <u>Fluency</u> To read words accurately and fluently without overt sounding and blending (at over 90 words per minute, in age-appropriate texts. <u>Understanding and correcting inaccuracies</u>

	standing by drawing on what	Show an understanding by drawing on what	Show an understanding by drawing on what
	now or on background	they already know or on background	they already know or on background
information an	d vocabulary provided by the	information and vocabulary provided by the	information and vocabulary provided by the
teacher.		teacher.	teacher.
	text makes sense to them as they	Check that the text makes sense to them as they	Check that the text makes sense to them as they
	rect inaccurate reading	read and to correct inaccurate reading	read and to correct inaccurate reading
	ntracting and commenting	Comparing, contracting and commenting	Comparing, contracting and commenting
Participate in d	iscussion about books, poems	Participate in discussion about books, poems	Participate in discussion about books, poems
and other work	is that are read to them (at a	and other works that are read to them (at a	and other works that are read to them (at a
level beyond at	which they can read	level beyond at which they can read	level beyond at which they can read
independently	and those that they can read for	independently) and those that they can read for	independently) and those that they can read for
themselves, ex	plaining their understanding and	themselves, explaining their understanding and	themselves, explaining their understanding and
expressing thei	r views.	expressing their views.	expressing their views.
Become increa	singly familiar with and to retell a	Become increasingly familiar with and to retell a	Become increasingly familiar with and to retell a
wide range of s	tories, fairy stories and	wide range of stories, fairy stories and	wide range of stories, fairy stories and
traditional tale	5.	traditional tales.	traditional tales.
Discuss the sec	uence of events in books and	Discuss the sequence of events in books and	Discuss the sequence of events in books and
how items of ir	formation are related.	how items of information are related.	how items of information are related.
To ask and answ	ver questions about atext.	To ask and answer questions about atext.	To ask and answer questions about atext.
Tomakelinksbe	etween the text they are reading	Tomake links between the text they are reading	Tomake links between the text they are reading
and other texts	they have read (in texts that they	and other texts they have read (in texts that they	and other texts they have read (in texts that they
can read indepe	ndently).	can read independently).	can read independently).
Recognise simpl	e recurring literary language in	Recognise simple recurring literary language in	Recognise simple recurring literary language in
stories and poet	ry.	stories and poetry.	stories and poetry.
Ask and answer	questions about a text.	Ask and answer questions about a text.	Ask and answer questions about a text.
Make links betw	een the text they are reading and	Make links between the text they are reading and	Make links between the text they are reading and
other texts they	have read (in texts that they can	other texts they have read (in texts that they can	other texts they have read (in texts that they can
read independe		read independently)	read independently)
	t and authorial choice Discuss and	Words in context and authorial choice Discuss and	Words in context and authorial choice Discuss and
	nings of words,	clarify the meanings of words,	clarify the meanings of words,
linking new me	anings to known vocabulary.	linking new meanings to known vocabulary.	linking new meanings to known vocabulary.
	vourite words and phrases.	Discuss their favourite words and phrases.	Discuss their favourite words and phrases.
Inference and p	prediction	Inference and prediction	Inference and prediction
Make inference	es on the basis of what is being	Make inferences on the basis of what is being	Make inferences on the basis of what is being
said and done.		said and done.	said and done.

	Predict what might happen on the basis of what has been read so far in a text.Poetry and performanceContinue to build up a repertoire of poems learnt by heart, appreciating these and reciting some with appropriate intonation to make the meaning clear.Non-Fiction Recognise that non- fiction books are often structured in different ways.	Predict what might happen on the basis of what has been read so far in a text. <u>Poetry and performance</u> Continue to build up a repertoire of poems learnt by heart, appreciating these and reciting some with appropriate intonation to make the meaning clear. <u>Non-Fiction</u> Recognise that non- fiction books are often structured in different ways	Predict what might happen on the basis of what has been read so far in a text. <u>Poetry and performance</u> Continue to build up a repertoire of poems learnt by heart, appreciating these and reciting some with appropriate intonation to make the meaning clear. <u>Non-Fiction</u> Recognise that non- fiction books are often structured in different ways
Writing Foci	Phonics and Spelling Rules	Phonics and Spelling Rules	Phonics and Spelling Rules
	Segment spoken words into phonemes and to represent these with graphemes, spelling many of these words correctly and making phonically plausible attempts at others. Recognise new ways of spelling phonemes for which one or more spellings are already known and to learn some words with each spelling, including some common homophones (e.g. bare/bear, blue/ blew, night/knight). Apply further Y2 spelling rules and guidance*, which includes: the /dʒ/ sound spelt as 'ge' and' dge' (e.g. fudge, huge) or spelt as 'ge' and' dge' (e.g. fudge, huge) or spelt as 'gi or 'j' elsewhere in words (e.g. magic, adjust); the /n/ sound spelt 'kn' and 'gn' (e.g. knock, gnaw the/r/sound spelt 'wr' (e.g. write, written); the /l/ or /əl/ sound spelt –le (e.g. little, middle) or spelt–el (e.g. camel, tunnel) or spelt –al (e.g.	Segment spoken words into phonemes and to represent these with graphemes, spelling many of these words correctly and making phonically plausible attempts at others. Recognise new ways of spelling phonemes for which one or more spellings are already known and to learn some words with each spelling, including some common homophones (e.g. bare/bear, blue/ blew, night/knight). Apply further Y2 spelling rules and guidance*, which includes: the /aɪ/ sound spelt y (e.g. cry, fly, July); adding—esto nouns and verbs ending in —y where the 'y' is changed to 'i' before the —es (e.g. flies, tries, carries); adding —ed, —ing,—er and —est to a root word ending in —y (e.g. skiing, replied) and exceptions to the rules; adding the endings —ing, —ed, —er, —	Segment spoken words into phonemes and to represent these with graphemes, spelling many of these words correctly and making phonically plausible attempts at others. Recognise new ways of spelling phonemes for which one or more spellings are already known and to learn some words with each spelling, including some common homophones (e.g. bare/bear, blue/ blew, night/knight). Apply further Y2 spelling rules and guidance*, which includes: the /i:/ sound spelt—ey: the plural forms of these words are made by the addition of -s (e.g. donkeys, monkeys); the /b/ sound spelt 'a' after 'w' and 'qu' (e.g. want, quantity, squash); the /a:/ sound spelt 'or' after 'w' (e.g. word, work, worm);
	metal, hospital) or spelt –il (e.g. fossil, nostril); Spell most Y1 and Y2 common exception words correctly Spell more words with contracted forms, e.g. can't, didn't, hasn't, couldn't, it's, I'll.	est and -y to words ending in -e with a consonant before (including exceptions); adding -ing, -ed, -er, -est and -y to words of one syllable ending in a single consonant letter after a single vowel letter (including exceptions);	the /ɔ:/ sound spelt 'ar' after 'w' (e.g. warm, towards); the /ʒ/ sound spelt 's' (e.g. television, usual). Spell most Y1 and Y2 common exception words correctly

Learn the possessive singular apostrophe (e.g.	the /ɔ:/ sound (or) spelt 'a' before 'l' and 'll' (e.g.	Spell more words with contracted forms, e.g.
the girl's book).	ball, always);	can't, didn't, hasn't, couldn't, it's, I'll.
Write, from memory, simple sentences	the / Λ / sound spelt 'o' (e.g. other, mother,	Learn the possessive singular apostrophe (e.g.
dictated by the teacher that include words using	brother);	the girl's book).
the GPCs, common exception words and	Spell most Y1 and Y2 common exception words	Write, from memory, simple sentences dictated
punctuation taught so far.	correctly	by the teacher that include words using the
Segment spoken words into phonemes and to	Spell more words with contracted forms, e.g.	GPCs, common exception words and
then represent all of the phonemes using	can't, didn't, hasn't, couldn't, it's, I'll.	punctuation taught so far.
graphemes in the right order for both for single-	Learn the possessive singular apostrophe (e.g.	Segment spoken words into phonemes and to
syllable and multi-syllabic words.	the girl's book).	then represent all of the phonemes using
Self-correct misspellings of words that pupils	Write, from memory, simple sentences dictated	graphemes in the right order for both for single
have been taught to spell (this may require	by the teacher that include words using the	syllable and multi-syllabic words.
support to recognise misspellings).	GPCs, common exception words and	Self-correct misspellings of words that pupils
Letter Formation, Placement and Positioning	punctuation taught so far.	have been taught to spell (this may require
Write capital letters and digits of the correct size,	Segment spoken words into phonemes and to	support to recognise misspellings).
orientation and relationship to one another and	then represent all of the phonemes using	Letter Formation, Placement and Positioning
to lower case letters.	graphemes in the right order for both for single-	Write capital letters and digits of the correct siz
Form lower case letters of the correct size, relative	syllable and multi-syllabic words.	orientation and relationship to one another and
to one another.	Self-correct misspellings of words that pupils	to lower case letters.
Use spacing between words that reflects the size	have been taught to spell (this may require	Form lower case letters of the correct size, relativ
of the letters.	support to recognise misspellings).	to one another.
Planning, Writing and Editing	Letter Formation, Placement and Positioning	Use spacing between words that reflects the size
Write narratives about personal experiences and	Write capital letters and digits of the correct size,	of the letters.
those of others (real and fictional).	orientation and relationship to one another and	Begin to use the diagonal and horizontal strokes
Write about real events.	to lower case letters.	needed to join letters.
Write simple poetry.	Form lower case letters of the correct size, relative	Planning, Writing and Editing
Plan what they are going to write about,	to one another.	Write narratives about personal experiences and
including writing down ideas and/or key words and	Use spacing between words that reflects the size	those of others (real and fictional).
new vocabulary.	of the letters.	Write about real events.
Encapsulate what they want to say, sentence by	Begin to use the diagonal and horizontal strokes	Write simple poetry.
sentence.	needed to join letters.	Plan what they are going to write about,
Make simple additions, revisions and corrections	Planning, Writing and Editing	including writing down ideas and/or key words a
to their own writing by evaluating their writing	Write narratives about personal experiences and	new vocabulary.
with the teacher and other pupils.	those of others (real and fictional).	Encapsulate what they want to say, sentence by
Reread to check that their writing makes sense and	Write about real events.	sentence.
that the correct tense is used throughout.	Write simple poetry.	

Proofread to check for errors in spelling, grammar	Plan what they are going to write about,	Make simple additions, revisions and corrections
and punctuation (e.g. to check that the ends of	including writing down ideas and/or key words and	to their own writing by evaluating their writing
sentences are punctuated correctly).	new vocabulary.	with the teacher and other pupils.
Awareness of Audience, Purpose and Structure	Encapsulate what they want to say, sentence by	Reread to check that their writing makes sense and
Write for different purposes with an awareness	sentence.	that the correct tense is used throughout.
of an increased amount of fiction and non-fiction	Make simple additions, revisions and corrections	Proofread to check for errors in spelling, grammar
structures.	to their own writing by evaluating their writing	and punctuation (e.g. to check that the ends of
Use new vocabulary from their reading, their	with the teacher and other pupils.	sentences are punctuated correctly).
discussions about it (one- to-one and as a whole	Reread to check that their writing makes sense and	Awareness of Audience, Purpose and Structure
class) and from their wider experiences.	that the correct tense is used throughout.	Write for different purposes with an awareness
Read aloud what they have written with	Proofread to check for errors in spelling, grammar	of an increased amount of fiction and non-fiction
appropriate intonation to make the meaning clear.	and punctuation (e.g. to check that the ends of	structures.
Sentence Construction and Tense	sentences are punctuated correctly).	Use new vocabulary from their reading, their
Use the present tense and the past tense mostly	Awareness of Audience, Purpose and Structure	discussions about it (one- to-one and as a whole
correctly and consistently.	Write for different purposes with an awareness	class) and from their wider experiences.
Form sentences with different forms: statement,	of an increased amount of fiction and non-fiction	Read aloud what they have written with
question, exclamation, command.	structures.	appropriate intonation to make the meaning clear
Use some features of written Standard English.	Use new vocabulary from their reading, their	Sentence Construction and Tense
Use co-ordination (or/and/but).	discussions about it (one- to-one and as a whole	Use the present tense and the past tense mostly
Use of Phrases and clauses	class) and from their wider experiences.	correctly and consistently.
Use some subordination (when/if/ that/because).	Read aloud what they have written with	Form sentences with different forms: statement,
Use expanded noun phrases to describe and	appropriate intonation to make the meaning clear.	question, exclamation, command.
specify.	Sentence Construction and Tense	Use some features of written Standard English.
Punctuation	Use the present tense and the past tense mostly	Use co-ordination (or/and/but).
Use the full range of punctuation taught at key	correctly and consistently.	Use of Phrases and clauses
stage 1 mostly correctly including:	Form sentences with different forms: statement,	Use some subordination (when/if/ that/because).
capital letters, full stops, question marks and	question, exclamation, command.	Use expanded noun phrases to describe and
exclamation marks; commas to separate lists;	Use some features of written Standard English.	specify.
apostrophestomark singular possession and	Use co-ordination (or/and/but).	Punctuation
contractions.	Use of Phrases and clauses	Use the full range of punctuation taught at key
Use of Terminology	Use some subordination (when/if/ that/because).	stage 1 mostly correctly including:
Recognise and use the terms noun, noun phrase,	Use expanded noun phrases to describe and	capital letters, full stops, question marks and
statement, question, exclamation, command,	specify.	exclamation marks; commas to separate lists;
compound, suffix, adjective, adverb, verb,	Punctuation	apostrophes to mark singular possession and
present tense, past tense, apostrophe and comma.	Use the full range of punctuation taught at key	contractions.
Children will apply these skills by	stage 1 mostly correctly including:	Use of Terminology

	 Writing a Diary based on Toby and the Great Fire of London Writing instructions to Catch a dragon based on George and the Dragon Write a recount narrative based on Little Boat Write descriptive sentences using the senses based on Not Quite Narwhal Writing a persuasive letter based on Monty the Penguin 	capital letters, full stops, question marks and exclamation marks; commas to separate lists; apostrophestomark singular possession and contractions. <u>Use of Terminology</u> Recognise and use the terms noun, noun phrase, statement, question, exclamation, command, compound, suffix, adjective, adverb, verb, present tense, past tense, apostrophe and comma. Writing a biographical extract based on Lila and the secret of rain Writing a Fact file based on Big Cats Writing a 3 rd person narrative based on Zahra	Recognise and use the terms noun, noun phrase, statement, question, exclamation, command, compound, suffix, adjective, adverb, verb, present tense, past tense, apostrophe and comma. Children will apply these skills by Writing a newspaper article based on Jim and the Beanstalk Writing animal poems Writing instructions for making a salad Writing a narrative based on The Black Hat	
English – Spoken Language	 Listens in a range of situations, responding with increasing appropriateness, and can complete more complex (two or three part) instructions. Asks questions to get more information and to clarify meaning. Uses a growing vocabulary, taking new words and phrases from discussions, stories and topics they are involved in. Explains their answers, arguments and opinions when they are challenged, with more detail. Organises what they want to say appropriately, choosing more specific vocabulary within sentences which have sequenced ideas and linking words and phrases. Participates in a discussion by listening and responding to others' ideas, taking turns to contribute and engaging others with non-verbal gestures. Talks through their thoughts, ideas and feelings and that of characters within imaginative play, with appropriate phrases and sentences. Speaks in a fluent, clear manner using complete sentences containing an increasing range of conjunctions to extend their speech, e.g. to give detail and justification. Contributes to discussions with relevant comments which demonstrate they have considered other views and ideas; takes part in drama-based activities by speaking and gesturing mostly in role and by performing short poetry. Adapts the way they talk to hold attention of the listeners and can vary their voice and vocabulary choices to express or emphasise at a specific moment. Recognises a different or similar viewpoint within a discussion, commenting appropriately on what others have said and begins to explain why they agree or disagree. Uses more formal vocabulary and tone of voice in most relevant situations, and can greet visitors and unfamiliar adults in school appropriately. These skills will be applied through: Whole class reading; comprehension; 'Read Alouds'; 'Think Alouds'; teacher modelling intonation and expression; rehearsing and reciting; public sp			

Maths	Place Value and Number	Measurement – Money	Geometry: position and direction
	Numbers to 20	Count money – pence	Describing movement
	Count objects to 100 by making 10s	Count money – pounds (notes and coins)	Describing turns
	Recognise tens and ones	Count money – pounds and pence	Describing movement and turns
	Use a place value chart	Choose notes and coins	Making patterns with shapes
	Partition numbers to 100	Make the same amount	Measurement: Time
	Write numbers to 100 in words	Compare amounts of money	O'clock and half past
	Flexibly partition numbers to 100	Calculate with money	Quarter past and quarter to
	Write numbers to 100 in expanded form	Make a pound	Telling the time to 5 minutes
	10s on the number line to 100	Find change	Hours and Days
	10s and 1s on the number line to 100	Two-step problems	Finding durations of time
	Estimate numbers on a numberline	Multiplication and division	Compare durations of time
	Compare objects	Recognise equal groups	Statistics
	Compare numbers	Make equal groups	Make tally charts
	Order objects and numbers	Add equal groups	Draw pictograms (1-1)
	Count in 2's, 5's and 10's	Introduce the multiplication symbol	Interpret pictograms (1-1)
	Count in 3's	Multiplication sentences	Draw pictograms (2,5 and 10)
	Addition and Subtraction	Use arrays	Interpret pictograms (2,5 and 10)
	Bonds to 10	Make equal groups – grouping	Block Diagrams
	Fact families – addition and subtraction bonds	Make equal groups – sharing	
	to 20	The 2 times table	Fractions
	Use related facts	Divide by 2	Find equal parts
	Bonds to 100 (tens)	Doubling and halving	Recognise a half
	Add and subtract 1's	Odd and even numbers	Find a half
	Add by making 10 Add three 1 digit numbers	The 10 times table	Recognise a quarter
	Add three 1 digit numbers Add to the next 10	Divide by 10	Find a quarter
	Add to the next 10	The 5 times table	Find a third
	Subtract across 10	Divide by 5	Unit fractions Non-unit fractions
	Subtract from 10	The 5 and 10 times tables	Equivalence of ½ and 2/4
	Subtract a 1-digit number from a 2-digit number	Measurement – Length and Height	Find 3 quarters
	(across 10)	Measure in centimetres	Count in fractions
	10 more, 10 less	Measure in metres	
	Add and subtract 10s	Compare lengths and heights	
	Add two 2-digit numbers (not across 10)	Order lengths and heights	
	Add two 2-digit numbers (across 10)	Four operations with lengths and heights	
	Subtract two 2-digit numbers (not across 10)	Measurement – Mass, capacity and temperature	
	Subtract two 2-digit numbers (across 10)		

	Mixed addition and subtraction Compare number sentences Missing number problems Shape Recognise 2D and 3D shapes Count sides on 2D shapes Count vertices on 2D shapes Draw 2D shapes Lines of symmetry to complete shapes Sort 2D shapes Cunt faces on 3D shapes Count edges on 3D shapes Count vertices on 3D shape Sort 3D shapes Make patterns with 2D and 3D shapes	Compare mass Measure in grams Measure in Kilograms Four operations with mass Compare volume and capacity Measure in millilitres Measure in litres Four operations with volume and capacity Temperature	
Science	Materials(K) Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses(K) Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching.	<u>Animals including humans</u> (K) Find out about and describe the basic needs of animals, including humans, for survival (water, food and air) (K) 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.	Animals, including humans (K) Explore and compare the differences between things that are living, dead, and thing that have never been alive(K) Notice that animals, including humans, have offspring which grow into adults (WS) Identifying and classifying
	(WS) Identifying and classifying(WS) Asking simple questions and recognising that they can be answered in different ways(WS) Observing closely, using simple equipment	 (K) Describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene. (WS) Identifying and classifying (WS) Performing simple tests 	(WS) Using their observations and ideas to suggest answers to questions (WS) Gathering and recording data to help in answering questions.
	 (WS) Performing simple tests (WS) Using their observations and ideas to suggest answers to questions (WS) Gathering and recording data to help in answering questions. 	 (WS) Performing simple tests (WS) Gathering and recording data to help in answering questions. (WS) Observing closely, using simple equipment <u>Living things and habitats</u> (K) Identify that most living things live in habitats to which they are suited and describe 	Plants (K) Observe and describe how seeds and bulbs grow into mature plants (K) Find out and describe how plants need water, light and a suitable temperature to grow and stay healthy.
		how different habitats provide for the basic needs of different kinds of animals and plants,	(WS) Observing closely, using simple equipment (WS) Asking simple questions and

		and how they depend on each other	recognising that they can be answered in
		(K) Identify and name a variety of plants and	different ways
		animals in their habitats, including micro-	(WS) Performing simple tests
		habitats	(WS) Using their observations and ideas to
		(WS) Identifying and classifying	suggest answers to questions
		(WS) Gathering and recording data to help in answering questions.	
		(WS) Observing closely, using simple equipment	
		(WS) Asking simple questions and recognising	
		that they can be answered in different ways	
Art and Design	Arctic Adventure Art:	African Art:	Natural Art:
-	Artist Study – Ted Harrison:	Explore Africa, its colours, shapes and	Artist Study – Giuseppe Arcimboldo
	To find out about the work of Ted Harrison	<u>patterns.</u>	To find about the work of Arcimboldo.
	To explore and recreate Harrisons Arctic	Explore the landscapes across the continent.	To explore and recreate Arcimboldo's Four
	landscape using oil pastels	Describe the colours, shapes and patterns	Seasons paintings. To explore Arcimboldo's
	Investigate colours and colourful Arctic	found in different African landscapes.	representations of the four elements.
	landscapes.	Explore patterns and colours in the fabric	To select, arrange and use flowers to make
	Investigate how different colours can remind	African people wear.	portraits.
	them of things and link colours to different	Explore Maasai jewellery and culture	To use oil paints or pastels to create animal
	emotions.	Explore the jewellery and culture of the Massai	portraits.
	Explore different Arctic landscapes and identify	warriors.	To make appropriate decisions when selecting
	the colours they can see, linking them back to	Learn about Massai jewellery and describe the	objects and images.
	the emotions, thoughts and feelings they	colours and patterns within different pieces.	Earth Art:
	discussed earlier in the lesson. To use different	Design and make their own Massai jewellery.	Explore ways of painting on rocks.
	colours to create an Arctic scene using paints or	Explore and make African masks	Learn that different cultures painted images on
	collage	Describe and learn about African masks and	rocks to tell stories.
	Explore the Aurora Borealis (Northern Lights).	their importance to African tribes.	Look at examples of modern rock painting
	Look closely to see what colours and shapes	Begin to understand masks have different	and will make their own pet rocks.
	they can spot in the lights and then attempt to	features that need to be made separately.	Make sculptures with sticks and twigs
	mimic this in their own artwork using chalk	Children will use templates and images to make	Explore what sculptures are and will look at
	pastels.	their own African mask.	sculptures created from natural materials.
	Sparks and Flames Art:	Explore African sunsets	Learn the names of famous artists who use
	Use chalk to create flames	Look at and describe the colours and blends in	sticks and twigs to make sculptures.
	To explore light and dark as they use chalk to	African sunset images.	Use collected sticks and twigs to make their
	create flames	Learn that many artists like to capture the	own sculptures.

	Use collage to create flames	beauty of sunsets and sunrises.	Make animal pictures with leaves.
	Use collage to create flames To think about the shapes and colours they can see in the flames in the painting by Rita Greer. Use a description of a fire and use it as inspiration when creating their own representations of The Great Fire of London using tissue paper Use mixed media to create scenes. To have the opportunity to create dioramas of fire scenes. Use their imagination to create buildings, people and flames to depict events and scenarios.	beauty of sunsets and sunrises. Make silhouettes and use paint to create their own African sunset pictures. Explore African water jars. Understand how scarce water is in Africa and how African people collect water. Work with clay to make African water jars. Use clay off-cuts to add extra features to their water jars.	Make animal pictures with leaves.Explore Rangoli patterns made from flowersand leaves.Learn how to work with leaves found in thewoods to make leaf animal pictures.Use their fine motor skills to work carefully withfragile materialsWeave with natural materialsExplore the ancient art of loom weavingand how it is done.Understand how weaving works and that manyfabrics they wear are woven.Use natural materials to make a loom frameand create their own weave.Explore ways of making mandalasLearn aboutthe Indian culture.Look at mandala patterns and exploresymmetrical designs.Use templates and colouring tools to createtheir own mandalas.Make a collage using natural materialsExplore the collage technique and the types ofmaterials people use to make them. Collecttheir own materials from the woods and
			follow steps to create their own collage of a particular scene.
DT	Making Bread: Follow a recipe to make bread	African drum Explore African instruments Design and make an African Djembe drum	<u>Create a sensational salad</u> Understand where food comes from in the context of looking at different fruits and vegetables To explore and evaluate a range of existing
			products in the context of tasting salads made mainly from root vegetables. To use the basic principles of a healthy and varied diet to prepare dishes

			Prepare a salad made from root vegetables. Prepare fruit salads Fabric Faces – Manipulating fabrics to create different effects Explore fabrics Explore and evaluate how hair is created using different materials. Select from and use a range of textiles according to their characteristics in the context of selecting materials to represent their own hair. Join fabrics together and attach different materials. Cut on a line and use a template to create my fabric face shape. Create and follow a design criterion Carefully select fabrics and materials. Follow own design carefully and use different tools to make my fabric face.
Computing	Communicating – Purple mash - Animation Record a short film using a digital device. Purple mash - Making Music Create a musical composition with music software. Arrange a musical sequence where musical phrases are represented by icons. Autumn 2 PowerPoint	Computing Purple mash – 2Question To use yes/no questions to separate information. To construct a binary tree to separate different items. Use 2Question (a binary tree) to answer questions. To use a database to answer more complex search questions. To use the Search tool to find information. Pictograms	ComputingPurple mash - CodingUnderstand what an algorithm is.Create a computer programme using a simplealgorithmUnderstand how to use a repeat and timercommandKnow what debugging means.Understand the need to test and debug aprogram repeatedlyDebug simple programsCreate programs using different kinds of
	Know how to save copy and paste images from the internet with support from an adult.	Recognise that we can count and compare objects using tally charts	objects whose behaviours are limited to specific actions.

	Combine images, text and sounds to create a simple presentation using appropriate software or app on an appropriate digital device. Edit text including changing the appearance, alignment of the text to suit a purpose	Recognise that objects can be represented as pictures Create a pictogram Select objects by attribute and make comparisons Recognise that people can be described by attributes Explain that we can present information using a computer	Predict what the objects will do in other programs, based on their knowledge of what the object is capable of <u>Purple mash - Online Safety</u> Develop an understanding of the need to keep their information private. Know how to refine searches using the Search tool. Know how to share work electronically using the display boards. Use digital technology to share work on Purple Mash to communicate and connect with others locally. Have some knowledge and understanding about sharing more globally on the Internet. Introduce Email as a communication tool using 2Respond simulations. Understand how we talk to others when they aren't there in front of us. Contribute to a class email or blog. Open and send simple online communications in the form of email. Understand that information put online leaves a digital footprint or trail. Begin to think critically about the information they leave online. Identify the steps that can be taken to keep personal data and hardware secure
History	The Great Fire of LondonDevelop an awareness of the past in the context of comparing present-day London to the London that existed before 1666 identify differences and similarities between ways of life in different periods in the context of comparing present day living to how people of London lived during 1666. Know and understand key features of an event	<u>Who was Nelson Mandela?</u> Understand who Nelson Mandela was Understand why Nelson Mandela is an inspirational person Learn about Nelson Mandela's 3 rules Develop an understanding of the problems in South Africa	Life and Legacy of Beatrix PotterPlace a few events and objects in order by using common phrases to show the passing of time (old, new/young, days and months).Recognise the distinction between present and past in their own and other people's lives.Find out about the past in a variety of ways including roleplay, using books, using story, watching animations/films, using

	beyond living memory that are nationally significant in the context of finding out about the Great Fire of London and how it started. Understand key features of events, choosing and using parts of stories and asking and answering questions through discussing and thinking of the ways in which London was changed and rebuilt after the Great Fire Understand key features of events, choosing and using parts of stories and asking and answering questions through discussing and thinking of the ways in which London was changed and rebuilt after the Great Fire. Understand key features of events, choosing and using parts of stories and asking and answering questions through creating a diary , describing the main events of the Great Fire. Study of Ernest Shackleton Understand who Ernest Shackleton was Understand why Ernest in the life of a Ernest Shackleton Recount the main events in the life of a Ernest Shackleton using pictures Select information from pictures about conditions in Shackleton's camp in Antarctica Know why Shackleton is remembered today Sequence events related to the life of Ernest	Learn about Nelson Mandela and the ANC Develop an understanding of why Nelson Mandela became president	ICT Use a wide variety of simple sources to find answers to our questions about the past What life was like for children at the time Beatrix Potter was alive and consider how this compares to what life is like for children today.
Geography	Sequence events related to the life of Ernest Shackleton Arctic Adventures Look at Arctic Circle maps to learn about what it is and where it is.	Africa Identify the seven continents and five oceans of the world on a world map.	<u>Plan a herb garden</u> Plan and draw a map of a herb garden Use a plan view.

Explore the seven countries that make up the	Identify the location of the UK and Kenya.	Look down on objects to make a plan view map.
Arctic Circle.	Explore the idea of a safari and think about	
Look at and describe images of towns found in	what they might see on a Kenyan safari.	
the Arctic Circle.	Look at how different places around the world	
Learn new weather vocabulary and will use it to	have different climates based on the location of	
describe weather patterns.	the poles and the equator. Learn about Kenya's	
Learn about winter and summer in the	wet and dry seasons and compare Kenya's	
Arctic and what the weather is like in each	climate to the UK climate.	
of these seasons.	Identify a variety of animals that live in Kenya,	
Use their senses to describe the landscapes in	identify their features and find out facts about	
the Arctic.	them, including where some of the	
Learn some new vocabulary associated with	geographical features the animals need, such	
physical features found in the Arctic, including	bodies of water or trees for shade.	
mountains, hills, icebergs, rivers and lakes.	Identify the four points of a compass and find	
Look at animals in the Arctic and how they	out how we can use them to navigate around a	
survive the cold, harsh winters. Use maps to	map. Describe how a variety of safari animals	
locate and record animal distribution in the	can get from one place to another and use	
Arctic.	grids on a map to travel a given number of	
Look closely at some Arctic cities and describe	places in different directions.	
the physical features within the cities.	Use photos to identify some different land	
Use a map to locate these cities in the Arctic	features of Kenya, such as savannahs, valleys,	
and describe the country they are in.	mountains and beaches, and describe their	
Look closely at Sisimuit in Greenland and	features.	
compare it to London in the United Kingdom.	Compare large cities and small villages.	
Use language to compare the physical features,	Use appropriate vocabulary to describe	
human features and weather.	the different landscapes of Kenya.	
	Find out that there are many different groups	
	of people who live in Kenya.	
	Compare people who live in large cities with	
	those who live in more rural areas.	
	Find out about the Maasai tribe and start to	
	consider the differences between Maasai life	
	and like in the UK.	
	Use photos and their prior knowledge to	
	identify ways in which Kenya is similar to or	
	different from the UK.	

Music	Sing songs with increasing control, confidence and expression; Recognise phrase lengths and know when to breathe; Begin to sing with control of pitch, following the shape of the melody; follow pitch movements	Compare areas such as landscapes, towns, villages, food, clothing and lifestyles. Use thinking voices by singing words or phrases in their heads; Identify the rhythm of the words; Perform a rhythm to a given pulse, beginning to hear the difference between pulse and rhythm; <u>African Music</u>	Explore different types of sound (timbre) and use words to describe sounds; Identify how sounds can be changed and change sounds to reflect different stimuli; Make sounds and recognise how they can give a message;
	 with hands and explore high, low and middle voices using <u>BBC Schools Radio: Great Fire of London</u>; Sing with awareness of other performers, developing confidence and enjoyment of a shared experience; Perform together and follow instructions that combine the musical elements of pitch duration, dynamics, timbre and texture in the <u>Harvest Festival/Christmas Nativity Play;</u> Create sequences of movements in response to sounds using <u>Time to Move: Ice Explorers</u> 	Begin to internalise and create rhythmic patterns through African Drumming; Explore and express their ideas and feelings about music using movement; Explore and choose different movements to describe African Animals; Listen with concentration and understanding to a range of music, including African Music; Develop awareness of simple structures e.g. call and response in African Songs; Understand how the combined elements of pitch, duration, dynamics, tempo, timbre and texture can be organised and used expressively within simple structures.	Identify different groups of instruments; Handle and play instruments with control; Identify and use descriptive words and sounds to create sound pictures, using given and invented signs and symbols; Contribute to the creation of a class composition and make improvements to their own and others' work; Select sounds and sound sources carefully in response to a story Jack and the Beanstalk
PE	Multi skills –Pupils will be carry on their learning of the correct technique of different types of throws i.e. under arm and over arm.Different types of kicking i.e. side foot and laces and the correct ways to stop the ball. Carry on their spatial awareness work from last year (reception)Ball Handling skills i.e. catching different types of balls, small large, hard balls and soft balls.	Games Children will work small sided games such as; Matball, Dodgeball, Cricket, Hockey and Football. Higher level pupils will look to develop their positioning on where to stand to make it difficult for the other team. They will also try to implement the skills they learned from the previous term into these games. Recap and improve the basic skills and look to make improvements	Games including athletics Tag rugby – recap on the correct ways to hold the rugby ball (hands on ears not on cheeks) the correct ways to tackle in tag rugby and to attack space. Understanding the basic rules of the game. Football – learning the basic rules of the game Correct ways to shoot and what type of shooting in different scenarios. Work on their keeper skills.

	Children to take part in yoga activity sessions to help develop their core strength and flexibility.	Introduction into their body and how it changes through exercise. Children will be encouraged to use the terms opponent and team mates when playing games. Pupils who excel students will demonstrate good levels of keeping possession of the ball.	 Ball Handling – working on throwing and catching techniques introduction into chest pass. Athletics – working on all the events what are included in our sports day. Learning good posture while sprinting and correct starting positions for sprinting. 	
	We would want children by the end of key stage 1 all the skills on our Chris Quigley assessment sheet and have developed tactics to use in games to obt	National Curriculum: Key Stage 1 We would want children by the end of key stage 1 to be to catch consistently and to be able to throw accurately underarm. To be able to demonstrate all the skills on our Chris Quigley assessment sheets (kept in file). Our higher level pupils will demonstrate higher than expected positioning in games and have developed tactics to use in games to obtain a successful result in games. Master basic movements including running, jumping throwing and catching, as well as developing balance, agility and co-ordination and begin to apply these in activities.		
RE	LeadersPupils will learn some stories of Moses.They will find out about Moses as a greatleader for Jewish people.They will learn some stories about Jesus and SaintPeterThey will find out about Saint Peter as a Christian leader.They will consider what makesa leader: their behaviour, examples of their wisdom andrules for living harmoniously; the difference they have made.A non -religious leader makesa good point of comparison.BelievingPupil's will learn some Jewish peoples' ideas about God and the story of creation.They will find out about the importance of Shabbat.They will learn some ways a Rabbi teaches the community about God	Belonging Pupils will learn about belonging in a family, to a school and in the community. They will gain knowledge about ways of belonging in Christianity, Jesus' Baptisms, The Golden Rule and belonging to humanity	Story Pupils will learn Jewish and Christian stories. They will gain knowledge about the Jewish Bible and the importance of the Torah.	

PHSE/Skills	Digital Wellbeing	<u>It's my body</u>	Money Matters
builder	Talk about ways in which the Internet is useful.	Know they can choose what happens to their	Explain the different forms money comes in.
	Know how to balance screen time with other	body.	Explain where money comes from. Explain
	activities and understand why this is important.	Make healthy choices about sleep and exercise.	how to keep money safe and why this is
	Know how to stay safe online.	Make healthy choices about food and drink.	important.
	explain why we keep personal information	Know how to keep their body clean. Know	Explain choices I
	private.	what is safe to eat or drink.	they have about spending money and why it is
	Know how to communicate online in ways that	Choose to keep their mind and body healthy	important to keep track of what they spend.
	show kindness and respect.	and safe.	Explain the difference between things we wan
	Understand that not everything on the Internet	Growing up	and things we need.
	is true.	Name the main parts of boys' and girls' bodies.	Explain what happens when we go shopping.
	<u>VIP's</u>	Understand how to respect their own and other	One World
	Talk about the very important people in their	people's bodies.	Explore family life in different countries and
	life and explain why they are special. Describe	Understand that we are all different and	say how it is the same as theirs and how it is
	why families are important.	different people like different things. Describe	different. Discuss homes and home life from
	Describe what makes someone a good friend.	how they have changed since they were a baby.	around the world and say how they are the
	Describe ways to help resolve arguments and	Describe how they will change as they get older.	same as theirs and how they are different.
	disagreements without being unkind. Cooperate	Describe things that might change in a	Explain what it is like to go to school in other
	with others to achieve a task. Describe how they	person's life and how it might make them feel.	countries and say how it is the same as or
	can show their special people that they care		different from their school.
	about them and they understand why this is		Explore places where people live which are
	important.		different from where I live.
			think about how people use things from the
			earth and what problems this can cause.
			Say why it is important to care for the earth
			and identify how they can help protect it.