# Year 1 Yearly Overview 23/24

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	The Naughty Bus	I Want my Hat Back	Beegu	Dinosaurs and all that Rubbish	Lost and Found	Iggy Peck, Architect
	Prior Learning (EYFS) Write simple sentences which can be read by themselves and others. (ELG)	Prior Learning (EYFS) Write simple sentences which can be read by themselves and others. (ELG)	Prior Learning (EYFS) Write simple sentences which can be read by themselves and others. (ELG)	Prior Learning (EYFS) Write simple sentences which can be read by themselves and others. (ELG)	Prior Learning (EYFS) Write simple sentences which can be read by themselves and others. (ELG)	Prior Learning (EYFS) Write simple sentences which can be read by themselves and others. (ELG)
	Knowledge Children will learn about buses; what they are for and where you might find one, especially red ones. They will be able to use their imagination to imagine alternative scenarios where the bus gets up to no good, thus beginning to explore some creative writing.  Skills Children will learn how to combine words to make sentences and how to join words and clauses using the conjunction 'and'. They will sequence sentences to form short narratives and will practise using finger spaces. Children will be introduced to the concepts of capital letters, full stops, question marks and exclamation or command sentences.  Key Vocabulary (new vocab in bold) Bus, buses, red, naughty, London, sentence, conjunction, and, finger spaces, capital	Knowledge Children will know what role play is and how it can help us to explore characters in greater depth. They will know how to create a short dialogue between two characters and will know how to write some advice to the main character. Children will know some emotions and will recognise that colours can sometimes be used to represent different emotions - such as red for anger.  Skills Children will learn to make predictions and will be able to describe a character's feelings through role play. Children will learn to identify emotions that the characters feel using clues from the text and pictures and their own knowledge of similar situations. They will continue to explore making sentences, including the use of basic conjunctions and punctuation.  Key Vocabulary (new vocab in	Knowledge Children will know what it means to be lost, and will be able to explore related feelings. They will know how to write a character description, and will understand what imperative verbs are and how to use them in commands.  Skills Children will use a range of adjectives to describe and will also learn to write commands. They will continue to explore the use of a variety of suffixes as well as basic punctuation, finger spaces and expanded noun phrases.  Key Vocabulary (new vocab in bold) Alien, lost, friendship, help, Imperative verb, expanded noun phrase, suffix, capital letter, full stop, question mark, exclamation mark, finger spaces,  Future Learning (Y2) Children will become confident at recognising a statement,	Knowledge Children will explore the themes of dreams and desires and how to keep the earth a nice place to call home. Children will know how to write in a variety of styles, including reports, setting descriptions, letters and instructions.  Skills Children will learn to use some basic suffixes (-ing, -ed, -er) and how to join words to make sentences. They will continue to explore using the conjunction 'and' and will be introduced to other conjunctions, both coordinating (or, but) and subordinating. (when, if, that, because). Children will sequence sentences to form short narratives and will continue to explore basic punctuation. They will also be introduced to the idea of using apostrophes for omission and possession.  Key Vocabulary (new vocab in bold) Dinosaurs, rubbish, pollution,	Knowledge Children will know the features of writing a sequence of instructions using consistent tense. They will understand what a detailed diagrams include.  Skills Children will learn how to create a noun phrase to describe a character and to identify verbs and adverbs. They will also learn how to write a non-chronological report.  Key Vocabulary (new vocab in bold) Penguin, friendship, South Pole, noun phrase, non-chronolical report, verbs, adverbs  Future Learning (Y2)  Pig the Pug Prior Learning (EYFS) Write simple sentences which can be read by themselves and others. (ELG)  Knowledge Children will know about dogs and	Knowledge Children will know what an architect is and will explore some famous buildings. They will know about apostrophes for omission and possession and will use these in their writing. Children will know what a fact file is and will be able to compose sentences accurate in basic punctuation, spelling and content.  Skills Children will develop reading skills of prediction and inference. They will use finger spaces, accurate punctuation and basic conjunctions.  Key Vocabulary (new vocab in bold) Thought bubble, building, architect, feature, window, door, roof, shape, material, build, dome, spire, turret, pillar, corner, truss, post, strut, beam, apostrophe, owned by, shortened, capital letter, full stop, question mark, exclamation mark, fact, I,
	letters, full stops, question marks, exclamation marks,	bold) Bear, rabbit, animal, hat, angry, sad, jealous, red, where,	question, statement, exclamation or command. They will further develop their knowledge of	environment, dream, desire, clean, considerate, description, conjunction, and, or, but, if, when,	will explore character motives and feelings. They will be able to use their knowledge of the book	preposition, speech bubble, first person,

#### Future Learning (Y2)

Children will build on their knowledge of basic punctuation to include commas in a list and apostrophes for singular possession. They will also be confident at recognising statements, questions, exclamations or commands.

## Astro Girl

#### Prior Learning (EYFS)

Write simple sentences which can be read by themselves and others. (ELG)

#### Knowledge

Children will learn the difference between fiction and non-fiction texts. They will learn some of the features of a non-fiction text including a contents page, headings etc and use these to identify a non-fiction text. They will also learn some simple facts about space to use in their own non-fiction book.

#### Skills

Children will learn to make predictions and will learn how to use capital letters, full stops, question marks and exclamation marks to demarcate sentences.

# Key Vocabulary (new vocab in bold)

Astronaut, space, planets, fiction, non-fiction, contents page, headings, glossary missing, sentence, finger space, and, capital letter, I, name, question mark, exclamation mark, speech bubble, letter, list,

## Future Learning (Y2)

Children will build on their knowledge of role play to explore characters in greater depth. They will continue to use basic punctuation and will expand on this knowledge to include commas and apostrophes.

## Billy and the Beast

#### Prior Learning (EYFS)

Write simple sentences which can be read by themselves and others. (ELG)

#### Knowledge

Children will know how to write their own recipe inspired by a known story. They will know the features of a recipe.

#### <u>Skills</u>

Children will learn to use regular plural noun suffixes (-s, -es). They will learn how to combine words to form sentences and will continue to explore using the conjuction 'and'. They will also continue to practise using finger spaces and basic punctuation as well as using capital letters for names and the personal pronoun 'I'.

# Key Vocabulary (new vocab in bold)

expanded noun phrases, and will become confident in using suffixes to turn adjectives into adverbs.

## The Odd Egg

#### Prior Learning (EYFS)

Write simple sentences which can be read by themselves and others. (ELG)

## Knowledge

Children will know what eggs are and that some animals lay them. They will know how to identify some emotions in a character and use these to explore the story in greater depth. Children will know what a thought bubble and a speech bubble are and will use their writing skills to write the thoughts and words of characters. They will know what adjectives are and will begin to use them to describe feelings. They will know how to write a short simple diary entry from the perspective of the main character and will use their knowledge of feelings to create

## Skills

Children will learn to identify different eggs, exploring size, shape and patterns, and will learn to make predictions as to what animal the egg might belong to. Children will learn how to 'freeze frame' and using their knowledge of the characters, will be able to express a character's possible thoughts in a given moment.

that, because, finger spaces, sentence, apostrophe, suffix

#### Future Learning (Y2)

Children will build on their knowledge of suffixes and will learn to use subordinating and coordinating conjunctions with confidence. They will also expand on their knowledge of basic punctuation to include commas in a list and apostrophes.

## Yeti and the Bird

### Prior Learning (EYFS)

Write simple sentences which can be read by themselves and others. (ELG)

## **Knowledge**

Children will know what friendship is and will be able to identify characteristics of it in the story. Children will know that the present tense is something that is happening right now and that past tense is something that happened already. They will explore the suffixes used to express each tense and will use these in their writing. Children will know how to write a character description and will know how to give a reason for how a character behaves.

#### Skills

Children will continue to apply their knowledge of making sentences and using basic punctuation. They will build on this knowledge and begin to explore possessive apostrophes. Children will learn to use the conjunction 'because' and will also explore expanded noun phrases.

to write their own version of the story. Children will know how to 'research' a selected animal and will write a 'How to be a...' guide. Skills

Children will use finger spaces and join words and clauses using a number of coordinating conjunctions. They will continue to use basic punctuation and form sentences using their phonic knowledge to spell words with reasonable accuracy.

# Key Vocabulary (new vocab in bold)

Dog, breed, pug, selfish, greedy, adjective, but, and, prefix -un, rhyme, poem, cat, parrot, rabbit, story mountain, proper noun, owner, expanded noun phrase, could, should, verb,

#### Future Learning (Y2)

Children will build on their knowledge of rhyming to create their own poetry. They will also continue to develop the accuracy of their use of punctuation and will use adjectives, adverbs and various suffixes more confidently.

#### Future Learning (Y2)

Children will learn to use the present and past tense consistently including some use of progressive forms. They will continue to develop the accuracy of their use of punctuation and will use adjectives, adverbs and various suffixes more confidently.

#### Julian is a Mermaid

#### Prior Learnina (EYFS)

Write simple sentences which can be read by themselves and others. (ELG)

#### Knowledge

Children will learn about dreams and wishes. They will know what verbs are and will be able to use these to form instructions for being a mermaid. Children will know how to predict, write in role and sort inferential statements. They will learn some features of a poem and will use these to write their own based on the idea of movement, being who you want to be and using verbs in their infinitive and progressive forms.

#### Skills

Children will write in full sentences including conjunctions and basic punctuation. They will be able to write commands as well as make accurate predictions. They will begin to make

	Future Learning (Y2)  Future learning (Y72)  Children will present facts about different endangered animals in a non-chronological order.	Beast, animals, feast, recipe, advice, story, suffix, plural, sentence, conjunction, and, finger spaces, full stop, capital letter, proper noun, I, name, question mark, exclamation mark,  Future Learning (Y2) Children will build on their knowledge of suffixes and will learn to use subordinating and coordinating conjunctions with confidence. They will also expand on their knowledge of basic punctuation to include commas in a list and apostrophes.	Key Vocabulary (new vocab in bold)  Egg, bird, baby, sad, excited, happy, worried, feeling, sentence, finger space, adjective, conjunction, thought bubble, speech bubble, full stop, capital letter, question mark, exclamation mark, proper noun, name, I,  Future Learning (Y2)  Children will build on their knowledge of suffixes and will learn to use subordinating and coordinating conjunctions with confidence. They will also expand on their knowledge of basic punctuation to include commas in a list and apostrophes. Children will also continue to develop their knowledge and use of adjectives.	They will learn to use adverbs to sequence and add cohesion.  Key Vocabulary (new vocab in bold)  Yeti, bird, travel, friend, lost, apostrophe, belong, character, describe, adverb, sequence, adjective, noun phrase, suffix, apostrophe, capital letter, full stop, question mark, exclamation mark, finger spaces.  Future Learning (Y2) Children will learn to use the present and past tense consistently including some use of progressive forms. They will continue to develop the accuracy of their use of punctuation and will use adjectives, adverbs and various suffixes more confidently.		inferences based on what is being said and done,  Key Vocabulary (new vocab in bold)  Imagination, mermaid, daydream, wish, verb, swirl, swim, float, swish, flip, turn, swoosh, movement, poem, predict, capital letter, full stop, pride, costume, question, command, present tense, comma, list, suffix -ing,  Future Learning (Y2) Children will continue to develop their knowledge of different types of poetry and performance. They will also continue to develop the accuracy of their use of punctuation and will use adjectives, adverbs and various suffixes more confidently.
Maths	Number: Place Value (within 10)	Number: Addition & Subtraction (within 10) Cont'd	Number: Place Value (within 20)	Number: Place Value (within 50)	Number: Multiplication & Division	Geometry: Position and Direction
	Prior Learning (EYFS)	50111 G	Prior Learning (EYFS)	Prior Learning (EYFS)	Prior Learning (EYFS)	Prior Learning (EYFS)
	Children have learnt to count	Prior Learning (EYFS)	Children have learnt to count	Children have learnt to count	Children have learned to add and	Children have used everyday
	numbers from 1-20, and to	Children have learned to add	numbers from 1-20, and to place them in order, saying which	numbers from 1-20, and to place them in order, saying which number	subtract, using quantities and objects, 2 single-digit numbers.	language to talk about size, weight, capacity, position,
	place them in order, saying which number is one more or	and subtract, using quantities and objects, 2 single-digit	number is one more or one less	is one more or one less than a given	and to count on or back to find	distance, time and money to
	one less than a given number	numbers, and to count on or	than a given number (ELG)	number (ELG)	the answer (ELG) They have also	compare quantities and objects
	(ELG)	back to find the answer (ELG)			learnt to solve problems,	and to solve problems (ELG)
			Children will build on their	Children will begin this unit by	including doubling, halving and	
	Children will learn to sort	Children will be introduced to	existing knowledge of counting forwards and backwards by	learning to count forwards and backwards within 50 and numbers	sharing (ELG).	Children will use appropriate language (see key vocab) to
	objects in a variety of ways and then to count objects up	the part-whole model and the concept that a number can be	introducing the numbers 11-20.	21-50 will be explored in greater	Children will continue to practise	describe turns made by
	to ten accurately, using 1-1	partitioned into two or more	They will explore the suffix	depth. They will learn about	counting in 2s and 5s up to 50.	shapes/objects. They will also
	correspondence, understanding	parts. They will also be	'teen' and what this tells us about	grouping in tens and their	They will apply previous learning	explore the key concepts of
	*1 *1 1 "	1 [	a numban. Children will also leann	understanding of 1 ten being equal	of one more and one lace to	nocition and dinaction

a number. Children will also learn

numerals and words. They will be

to write numbers to 20 in

that the last number they

count is the total amount.

They will learn what zero looks

introduced to mathematical

symbols (add, subtract and

equal to). Children will explore

understanding of 1 ten being equal

knowledge of partitioning will be

to 10 ones is reinforced. Children's

of one more and one less to

counting forwards and backwards

in 2s and will also learn to spot

position and direction.

Key Vocabulary (new vocab in

like. Children will learn to represent quantities with objects or pictures, and will develop their ability to continue a number sequence, counting forwards and backwards from a given number up to ten. They will be able to find consecutive and non-consecutive missing numbers in sequences. They will explore the concepts of one more, one less, greater than, fewer and equal to.

# Key Vocabulary (new vocab in bold)

Sort, group, count, compare, one more, one less, greater than, fewer, equal to

#### Future Learning (Y2)

Children will recognise the place value of each digit in a two-digit number (tens, ones)

# Number: Addition & Subtraction (within 10)

#### Prior Learning (EYFS)

Children have learned to add and subtract, using quantities and objects, 2 single-digit numbers, and to count on or back to find the answer (ELG)

Children will be introduced to the part-whole model and the concept that a number can be partitioned into two or more parts. They will also be introduced to mathematical symbols (add, subtract and equal to). Children will explore

in depth number bonds within ten. They will learn to add and subtract, find a part, find the difference and explore fact families. They will also be exposed to the symbols < and > and =.

# Key Vocabulary (new vocab in bold)

part, whole, total, add, equals, number sentence, same, different, partition, number bond, systematic, compare, largest, smallest, ten frame, count on, take away, how many

#### Future Learning (Y2)

Recall all number bonds to and within 10 and use these to reason with and calculate bonds to and within 20, recognising other associated additive relationships. They will also recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100.

## Geometry: Shape

## Prior Learning (EYFS)

Children have explored characteristics of everyday objects and shapes and have used mathematical language to describe them (ELG)

Children will learn to recognise, name and sort 2D and 3D shapes according to their properties, including type, size and colour.

introduced to the concept of tens and ones and will explore counting one more and one less from a given number up to 20. They will compare and order groups of objects and numbers.

# Key Vocabulary (new vocab in

Count, 'teen', how many, same, different, tens, ones, one more, one less, digit, most, least, compare, zero, largest, greatest, smallest, symbol, amount

#### Future Learning (Y2)

Partition two-digit numbers into different combinations of tens and ones using apparatus if needed.

# Number: Addition & Subtraction (within 20)

## Prior Learning (EYFS)

Children have learned to add and subtract, using quantities and objects, 2 single-digit numbers, and to count on or back to find the answer (ELG)

Children will explore adding by counting on and how it is more efficient to start from the largest number. They will use their knowledge of number bonds to ten to help them find number bonds to 20. Children will also learn to add by making ten first, reinforcing their knowledge of number bonds. They will then begin to explore subtraction and for the first time, will be introduced to subtraction where

built upon and they will explore partitioning numbers up to 50 in greater depth. Children will use their knowledge of one more and one less to larger numbers. They will also compare objects and numbers and place numbers in order. Finally, children will build on their previous knowledge of counting in multiples of 2s and 5s, this time going up to 50.

## Key Vocabulary (new vocab in bold)

Grouping, count forwards, count back, tens, ones, digit, say, write, represent, partition, one more, one less, after, before, compare, more than, less than, equal to, largest, smallest,

## Future Learning (Y2)

Children will build upon this knowledge when they continue exploring numbers up to 100.

# Measurement: Length and Height

## Prior Learning (EYFS)

Children have used everyday language to talk about size, weight, capacity, position, distance, time and money to compare quantities and objects and to solve problems (ELG)

Children will use and understand the language of length (see key vocab). They will learn that height is a type of length and will spend time comparing lengths and using appropriate vocabulary to describe what they see. They will begin and discuss the patterns that occur when counting in 5s and 10s. Children will explore the concept of counting equal groups and then using equal groups of 2s. 5s or 10s to find a total within 50. Children will begin to make arrays by making equal groups and building them up in columns or rows. They will then explore doubling with numbers up to 20. Finally, children will explore making equal groups from a given total and recording their understanding in sentences. before moving on to the concept of sharing equally.

# Key Vocabulary (new vocab in bold)

Two more, two less, counting forwards, counting backwards, pairs, patterns, groups, hundred square, equal groups, how many, same, different, arrays, columns, rows, difference, doubles, total, share equally

#### Future Learning (Y2)

Children will solve problems involving multiplication and division, using concrete materials and mental methods.

#### Number: Fractions

#### Prior Learning (EYFS)

Children have solved problems, including doubling, halving and sharing (ELG)

Children will explore the concepts of a whole and a half, and will be introduced to the

#### bold)

Full, half, quarter, three quarter, turn, facing, whole, left, right, forwards, backwards, top, in between, bottom, above, below,

## Future Learning (Y2)

Children will use mathematical vocabulary to describe position, direction and movement.

Number: Place Value (to 100)

## Prior Learning (EYFS)

Children have learnt to count numbers from 1-20, and to place them in order, saying which number is one more or one less than a given number (ELG)

Children will build on their previous learning of numbers to 50. They will continue grouping in 10s to make counting more efficient. Children will be introduced to the hundred square and will use it to count forwards and backwards within 100 Children will continue to explore partitioning and comparing tens and ones within given numbers and amounts, as well as ordering numbers. Finally, children will explore one more and one less with numbers or amounts to 100.

Key Vocabulary (new vocab in bold)

in depth number bonds within ten. They will learn to add and subtract, find a part, find the difference and explore fact families. They will also be exposed to the symbols < and > and =.

# Key Vocabulary (new vocab in bold)

part, whole, total, add, equals, number sentence, same, different, partition, number bond, systematic, compare, largest, smallest, ten frame, count on, take away, how many left

#### Future Learning (Y2)

Recall all number bonds to and within 10 and use these to reason with and calculate bonds to and within 20, recognising other associated additive relationships. They will also recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100.

# Key Vocabulary (new vocab in bold)

Cube, cylinder, cuboid, pyramid, cone, sphere, 3D, triangles, squares, rectangles, circles, 2D, surface, shape, same and different, pattern, core of the pattern

## Future Learning (Y2)

Children will identify and describe the properties of 2D shapes including the number of sides and line symmetry in a vertical line. They will also identify and describe the properties of 3D shapes, including the number of edges, vertices and faces.

they have to cross ten, focusing on the stategy of partitioning to make ten. Children will explore the different structures of subtraction - taking away, partitioning, difference. Finally, they will explore addition and subtraction fact families for numbers within 20 and will recognise that addition and subtraction are inverse operations.

# Key Vocabulary (new vocab in bold)

First, then, now, number bonds, partition, calculation, subtract, take away, add addition, ten frame, number line, bar model, difference, greater than, less than, equal to

## Future Learning (Y2)

Children will learn to add and subtract numbers using concrete objects, pictorial representations, and mentally, including two digit numbers.

measuring things using nonstandard units, before building on this knowledge and applying it to measuring with a ruler and the concept of centimetres.

# Key Vocabulary (new vocab in bold)

Long, longer, short, shorter, tall, taller, length, describe, compare, height, equal to, measure, same, different, unit, straight line, ruler, centimetres, compare,

## Future Learning (Y2)

Children will choose and use appropriate standard units to measure length/height, mass, capacity to the nearest appropriate unit, using rulers, scales, and measuring vessels.

# Measurement: Mass and Volume

## Prior Learning (EYFS)

Uses everyday language to talk about size, weight, capacity, position, distance, time and money to compare quantities and objects and to solve problems (ELG)

Children will be introduced to the concepts of weight/mass and capacity/volume for the first time. They will begin by using a variety of non-standard units to measure and will then move on to comparing the mass or volume/capacity. Children will use appropriate language (see key vocab) and will then move onto using the corresponding inequality symbols.

concept of a quarter for the first time.

# Key Vocabulary (new vocab in bold)

Half, whole, split, amount, quarters, parts, equal, unequal, quantity, how many, share equally,

## Future Learning (Y2)

Children will learn to recognise, find, name and write fractions 1/3,  $\frac{1}{4}$ , 2/4, and  $\frac{3}{4}$  or a length, shape, set of objects or quantity.

Group, efficient, count, hundred square, compare, less than, greater than, equal to, largest, smallest, digit, most, bigger, biggest, larger, largest, smaller, smallest, least, one more, one less

# Future Learning (Y2) Use place value and number

Use place value and number facts to solve problems.

#### Measurement: Time

## Prior Learning (EYFS)

Children have used everyday language to talk about size, weight, capacity, position, distance, time and money to compare quantities and objects and to solve problems (ELG)

Children will use kev vocabulary to describe, sort and order events that might occur during a day. They will then move on to time relating to dates, exploring weeks, months and years. After that. children will be introduced to telling the time to the hour and half hour using an analogue clock. They will explore the differences between seconds minutes and hours and how to measure time for various activities. Finally, children will compare amounts of time.

# Key Vocabulary (new vocab in bold)

Morning, afternoon, evening, before, after, first, next, days, months year, today, yesterday, tomorrow, analogue,

		bold)	nana, nour, nait nour, seconds,
		Heavy, light, heavier than,	minutes, hours, measure,
		lighter than, scales, balanced,	compare, faster, slower,
		weight, mass, same as, capacity,	
		volume, full, nearly full, empty,	Future Learning (Y2)
		nearly empty,	Children will tell and write the
			time to five minutes, including
		Future Learning (Y2)	quarter past/to the hour and
		Children will choose and use	draw the hands on a clock face
		appropriate standard units to	to show these times.
		measure length/height, mass,	
		capacity to the nearest appropriate	
		unit, using rulers, scales, and	Measurement: Money
		measuring vessels.	measurement: money
		model my vectors.	Prior Learning (EYFS)
			Children have used everyday
			language to talk about size,
			weight, capacity, position,
			distance, time and money to
			compare quantities and objects
			and to solve problems (ELG)
			Children will recognise and
			know the value of different
			denominations of coins.
			Children will use their
			knowledge of place value to
			match coins with equivalent
			values. They will also recognise
			and know the value of notes
			and will use their place value to
			see that one note can
			represent many coins. Finally,
			children will combine their
			knowledge of money with
			counting in 2s, 5s and 10s to
			count money more efficiently
			and compare amounts.
			ana compare amounts.
			Key Vocabulary (new vocab in
			bold)
			Value, coin, note, pence, penny,
			p, £, amount, less than,
			greater than, equal to,

Key Vocabulary (new vocab in

bold)

time, o'clock, hour hand, minute

hand, hour, half hour, seconds,

Science

## Seasonal Changes

#### Prior Learning (EYFS)

Children have talked about the features of their own immediate environment and how environments might vary from one another. (ELG)

#### Skills

Children will observe change over time. They will use their senses and simple equipment (magnifying glasses, rulers etc). They will compare and contrast their environment and the objects/plants/animals in it. They will conduct simple enquiries including research and pattern seeking and record the data collected in tables. They will make drawings of their ideas. They will find and select information from a range of sources. They will describe their observations and suggest reasons for an observation. They will begin to evaluate the effectiveness of the observations

#### Knowledge

Children can name the seasons and put them in the correct order and name the 3 months in each season. They can say what the weather will be like and how animals and plants behave in each season.

They will name different types of weather and know day

## **Everyday Materials**

#### Prior Learning (EYFS)

Children have explored similarities and differences in relation to places, objects, materials and living things (ELG)

#### Skills

Children will use their senses and simple equipment (magnifying glasses, rulers etc). They will describe. compare, and contrast their environment and the objects in it based on their simple physical properties. They will conduct simple enquiries including research and comparative tests and record the data collected. They will make drawing and models of their ideas. They will describe their observations and suggest reasons for an observation. They will begin to evaluate the effectiveness of the observations.

## <u>Knowledge</u>

Children can name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock. They will know what a property of a material is and say what an object is and the material it is made from.

Key Vocabulary (new vocab in

## Animals & Humans

#### Prior Learning (EYFS)

Children have made observations of animals and plants and explains why some things occur, and talk about changes (ELG)

#### Skills

Children can describe some of the features of an animal and use these to identify their type and name. Classify an animal from information and their features. They will conduct simple research enquiries record the data collected. They will describe their observations and suggest reasons for an observation. They will begin to evaluate the effectiveness of the observations.

#### <u>Knowledge</u>

Children can name types of animals (including vertebrates, invertebrates, fish, amphibians, reptiles, birds and mammals) and name some animals in each type. They will know the structure and features of a variety of common animals (fish, amphibians, reptiles, birds and mammals, including pets)

# Key Vocabulary (new vocab in bold)

Fin, Flipper, Tail, Fur, Milk, Classify, Features, Head, body, eyes, ears, mouth, teeth, leg, tail,

## Animals & Humans Cont...

#### Prior Learning (EYFS)

Children have made observations of animals and plants and explains why some things occur, and talk about changes (ELG)

#### Skills

Children will compare and contrast their environment and the animals in it. They will conduct simple enquiries and record the data collected. They will make drawing and models of their ideas. They will find and select information from a range of sources. They will describe their observations and suggest reasons for an observation. They will begin to evaluate the effectiveness of the observations.

## <u>Knowledge</u>

Children can name a variety of common animals including fish, amphibians, reptiles, birds and mammals and say whether they are carnivores, herbivores, and omnivores. They can say what are carnivores, herbivores, and omnivores. They will say which types of teeth are associated with a specific animal diet. They can name, the basic parts of the human body and say which part of the body is associated with each sense, name the five senses and name factors which affect taste.

Key Vocabulary (new vocab in bold)

#### Plants

## Prior Learning (EYFS)

Children have made observations of animals and plants and explains why some things occur, and talk about changes (ELG)

#### Skills

Children will observe change over time. They will use their senses and simple equipment (magnifying alasses, rulers etc). They will compare and contrast their environment and the objects/plants/animals in it. They will conduct simple enquiries including research and comparative tests and record the data collected. They will make drawing and models of their ideas. They will find and select information from a range of sources. They will describe their observations and suggest reasons for an observation. They will begin to evaluate the effectiveness of the observations.

#### Knowledge

Children can identify and name a variety of common wild and garden plants, including deciduous and evergreen trees. They will list the conditions plants need to grow, identify some plants that have bulbs, and some that have seeds. They can say another type of plant that does not grow from seed or bulb.

#### Plants Cont...

Future Learning (Y2)
Find different combinations of coins that equal the same amounts of money.

## Prior Learning (EYFS)

Children have made observations of animals and plants and explains why some things occur, and talk about changes (ELG)

#### Skills

Children will observe change over time. They will use their senses and simple equipment (magnifying glasses, rulers etc). They will compare and contrast their environment and the objects/plants/animals in it. They will conduct simple enquiries including research and comparative tests and record the data collected. They will make drawing and models of their ideas. They will find and select information from a range of sources. They will describe their observations and suggest reasons for an observation. They will begin to evaluate the effectiveness of the observations

#### Knowledge

Children can identify and name a variety of common wild and garden plants, including deciduous and evergreen trees. Children will identify and describe the basic structure of a variety of common

	length is longer in the winter than the summer and that different parts of the world have different daylight hours. They can say the seasons are opposite in different hemispheres and know that England is in the northern hemisphere.  Key Vocabulary (new vocab in bold) Celsius, Temperature, Thermometer, Season, Change, Rainfall, Centimetres, dormant, hemisphere, globe  Future Learning (Y2) Children will identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other.	bold) Transparent, Solid, Property, Stretchy, Bouncy, Material, Elasticity, Plasticity, Object, wood, plastic, glass, metal, water, rock, brick, paper, fabric, elastic, foil, card/cardboard, rubber, wool, clay, hard, soft, stiff, bendy, floppy, waterproof, absorbent, breaks/tears, rough, smooth, shiny, dull, see through, not see through.  Future Learning (Y2) Children will identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper, and cardboard for particular uses. They will also describe how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching.	wing, claw, fin, scales, feathers, fur, beak, paws, hooves, heart,  Future Learning (Y2) Children will notice that animals, including humans, have offspring which grow into adults. They will find out about and describe the basic needs of animals, including humans, for survival (water, food and air). Children will also describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene. They will identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other.	Herbivore, carnivore, omnivore. Head, body, eyes, ears, mouth, teeth, leg, tail, wing, claw, fin, scales, feathers, fur, beak, paws, hooves, reptile, amphibian, Sense, Taste, Smell, Touch, Sight, Hearing, Eyesight, Ear, Eye, Mass, Weight, Perception,  Future Learning (Y2) Children will describe the basic needs of animals, including humans, for survival (water, food and air). They will understand that animals, including humans, have offspring which grow into adults. Children will also describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene.	Key Vocabulary (new vocab in bold) Seed, Bulb, Tuber, Germination, Growth, Stem, Leaf, Flower, Root_Wild, plants, garden, plants, deciduous, evergreen, leaves, bud, flowers, blossom, petals, trunk, branches, fruit, vegetables,  Future Learning (Y2) Children will describe how plants need water, light and a suitable temperature to grow and stay healthy, and describe the impact of changing these. They will also observe and describe how seeds and bulbs grow into mature plants	flowering plants, including trees.  Key Vocabulary (new vocab in bold) Seed, Bulb, Tuber, Germination, Growth, Stem, Leaf, Flower, Root, Annual, Perennial, deciduous and evergreen, Celsius, Temperature, Thermometer,  Future Learning (Y2) Children will observe and describe how seeds and bulbs grow into mature plants.
History		Gunpowder Plot		Dinosaurs/Mary Anning		Toys
Geography	Map Skills Prior Learning (EYFS) In Early Years, children have talked about the features of their own immediate environment and how environments might vary from one another (ELG)  Knowledge Children will know that a globe is a 3D model of the planet Earth and that Earth spins at an angle. They will begin to understand that all pieces of		Our School Prior Learning (EYFS) In Early Years, children have talked about the features of their own immediate environment and how environments might vary from one another (ELG)  Knowledge Children will apply knowledge of cardinal directions and locational & directional language to describe the locations of features and routes on a map of the school.		The Local Area and UK Prior Learning (EYFS) In Early Years, children have talked about the features of their own immediate environment and how environments might vary from one another (ELG)  Knowledge Learn/know about the local area through the application of map skills, locational knowledge, its human and physical characteristics and geographic	

	land and water on the Earth		<u>Skills</u>		skills and fieldwork. Children will	
	are slightly curved in real life,		Children will observe the school		learn the 4 countries of the UK,	
	not flat. They will know that a		and its grounds and use simple		4 capital cities of the UK and the	
	map is a flattened version of a		methods to record some basic		5 seas/oceans surrounding the	
	globe and understand scale on		human and physical features.		UK. They will understand how	
	a simple level. They will learn		They will use aerial photographs		some places are linked to other	
	that atlases are simply a		and plan perspectives to		places eg footpaths, roads, train	
	collection of maps in a book		recognize landmarks and basic		lines etc.	
	form.		human and physical features.			
			Compare first-hand observations		<u>Skills</u>	
	Skills		with those from aerial		Children will be able to apply map	
	Children will use a compass		photographs and plan		and atlas skills to obtain	
	rose symbol on a map to		perspectives. They will devise a		knowledge about the local area	
	identify the 4 cardinal		simple map or plan including a key		and the UK.	
	directions - N,S,E & W. They		using basic symbols.			
	will learn to use a contents				Key Vocabulary (new vocab in	
	page to find a map they want		Key Vocabulary (new vocab in		bold)	
	and begin to explore what a		bold)		Cardinal directions, Compass,	
	key is.		Know, local area, our school, ariel		North, south, east, west, near,	
			photograph, human, physical		far, left, right, England,	
	Key Vocabulary (new vocab in				Scotland, Wales, Northern	
	bold)		Future Learning (Y2)		Ireland (Ireland), London, Edinburgh, Cardiff, Belfast,	
	Globe, 3D model, planet, Earth,		Devise a simple map (possibly		Atlantic Ocean, North Sea, Irish	
	spins, angle/tilted, whole		from first-hand observations)		Sea, Celtic Sea, English Channel,	
	world, land, water, curved, flat,		including a key using symbols		capital city, country, United	
	maps, flattened, scale, large		that build upon previous year.		Kingdom, flag, Union Jack,	
	scale, small scale, segments,				location, feature, route, roads,	
	shape, countries, oceans,				train lines, footpaths, sea, ocean	
	compass rose symbol, cardinal				ir ain inies, rootpatris, sea, ocean	
	directions, North, South, East,				Future Learning (Y2)	
	West, atlas, collection,				Children will compare and	
	contents page, key, symbols				contrast two differing areas of	
	Firture Learning (V2)				the UK	
	Future Learning (Y2) Begin to understand which way				THE OK	
	North is on a globe (and					
	therefore East, South and					
	West) and how it always points					
	towards the North Pole.					
	Towards the North Pole.					
DE	Fundamentals	Dance	Gymnastics (including with	Striking and Fielding	Athletics	Net and Wall
PE	Prior Learning (EYFS)			Prior Learning (EYFS)		Prior Learning (EYFS)
	Children have demonstrated	Prior Learning (EYFS) Children have shown good	large equipment)	Children have shown good control	Prior Learning (EYFS) Children have shown good	Children have shown good
	strength, balance and	control and co-ordination in	Prior Learning (EYFS)	and co-ordination in large and small	control and co-ordination in large	control and co-ordination in
	strength, balance and	control and co-ordination in		and co-ordination in large and small	control and co-ordination in large	control and co-ordination in

coordination when playing (ELG) They have moved energetically, such as running, jumping, dancing, hopping, skipping, and climbing (ELG).

#### Knowledge

Children will learn that ending your knees will help you to change direction and if you swing your arms it will help you to run faster. They will know that landing on your feet helps you to balance and control.

#### Skills

Children will explore changing direction and dodging and move with some control and balance. Explore stability and landing safely and demonstrate control in take off and landing when jumping.

# Key Vocabulary (new vocab in bold)

Bend, direction, dodge, fast, hop, jog, jump, land, ready position, skip, challenge, swing

## **Future Learning (Y2)**

Children will understand the difference between fair and unfair. They will also structure sequences of actions and skills in different orders to improve performance.

#### **Ball Skills**

#### Prior Learning EYFS

Children have also negotiated space and obstacles safely, with consideration for himself/herself and others (ELG).

large and small movements. (ELG). They have sung songs, made music and dance and experimented with ways of changing them. (ELG).

#### Knowledge

Children will learn that actions can be linked to create a dance and you can create fast and slow actions to show an idea. They will know that there are different directions and pathways within space.

#### Skills

Children will learn how to copy, remember and repeat actions to represent a theme and create their own actions in relation to a theme. They will explore varying speeds to represent an idea and explore pathways within my performance. They wull perform on their own and with others to an audience.

# Key Vocabulary (new vocab in bold)

Action, balance, beat, copy, counts, direction, fast, level, pathway, pose, timing

#### Future Learning (Y2)

Children will explore working with a partner using unison, matching and mirroring.

## Yoga

## **Prior Learning (EYFS)**

Children have shown good control and co-ordination in large and small movements.

Children have shown good control and co-ordination in large and small movements. (ELG) They have also moved confidently in a range of ways, safely negotiating space. (ELG)

#### Knowledge

Children will know that balances should be held for 5 seconds and that they can use different shapes to roll. They will learn that landing on the balls of their feet helps them to land with control and that if they use a starting and finishing position, people will know when their sequence has begun and when it has ended.

#### Skills

Children will explore basic shapes straight, tuck, straddle, pike and perform balances making thei body tense, stretched and curled. They will also explore barrel, straight and forward roll progressions and explore shape jumps including jumping off low apparatus.

# Key Vocabulary (new vocab in bold)

Action, balance, control, direction, jump, level, point, roll, shape, speed, squeeze, star, straight, travel, tuck jump, straddle, pike, barrel roll, forward roll

#### Future Learning (Y2)

Children will learn to work safely with and around others and whilst using apparatus. They will also develop skills of jumping, rolling, balancing and travelling.

movements. (ELG) They have also moved confidently in a range of ways, safely negotiating space. (ELG)

#### Knowledge

Children understand that the harder they strike, the further the ball will travel and will know that throwing the ball back is quicker than running with it. They will know to watch the ball as it comes towards them and understand that tactics can help them when playing games.

#### Skills

The children will explore striking a ball with their hand and equipment and develop tracking and retrieving a ball. They will explore technique when throwing over and underarm and develop co-ordination and technique when catching.

# Key Vocabulary (new vocab in bold)

Batter, batting, bowl, bowler, fielder, fielding, hit, out, underarm, overarm, track

#### **Future Learning (Y2)**

Children will develop skills such as running at different speeds, jumping and throwing. They will also engage in performing skills and measuring performance, competing to improve on their own score and against others.

## Target Games

## **Prior Learning (EYFS)**

Children have shown good control and co-ordination in large and small movements. (ELG) They have also and small movements. (ELG) They have also moved confidently in a range of ways, safely negotiating space. (ELG)

#### Knowledge

Children will understand that if they swing their arms it will help them to run faster and know that landing on the balls of their feet helps them to land with control. They will know that if they bend their knees it will help them to jump further and that stepping forward with the opposite foot to hand will help them to throw further.

#### Skills

Children will explore running at different speeds and develop balance whilst jumping and landing. They will also explore hopping jumping and leaping for distance, as well as throwing for distance and accuracy.

# Key Vocabulary (new vocab in bold)

Balance, bend, control, direction, further, hop, jog, jump, leap, overarm, quickly, safely, target, time, underarm

## Future Learning (Y2)

Children will develop the sprinting action.

#### Fitness

#### Prior Learning (EYFS)

Children have shown good control and co-ordination in large and small movements. (ELG) They have also moved

large and small movements. (ELG) They have also moved confidently in a range of ways, safely negotiating space. (ELG

#### Knowledge

Children will know to use the centre of the racket for control and to use an underarm throw to feed to a partner.
They will know that throwing/hitting to their partner with not too much power will help them to return the ball.

#### Skills

Children will explore hitting a dropped ball with a racket and throwing a ball over a net.

They will send a ball with hands and a racket and use the ready position to move towards a ball.

# Key Vocabulary (new vocab in bold)

Net, target, **racket**, track, underarm

#### Future Learning (Y2)

Children will explore underarm rallying with a partner catching after one bounce.

#### Invasion Games

## **Prior Learning (EYFS)**

Children have shown good control and co-ordination in large and small movements. (ELG) They have also moved confidently in a range of ways, safely negotiating space. (ELG)

#### Knowledge

	Knowledge Children will learn to watch the ball as it comes towards them and move their feet to get in the line with the ball. They'll learn that moving with a ball is called dribbling and you can dribble with your hands and with your feet.  Skills Children will learn to roll and throw with some accuracy towards a target and begin to catch with two hands, also after a bounce. They will track a ball being sent directly and explore dribbling with hands and feet.  Key Vocabulary (new vocab in bold) Catch, control, dribble, roll, safely, score, space, soft, swing, target, track, underarm  Future Learning (year 2) Children will know to keep my head up when dribbling to see space/opponents.	(ELG) They have also moved confidently in a range of ways, safely negotiating space. (ELG)  Knowledge Children will learn that if they focus on something still it will help them to balance and know that yoga helps to improve flexibility which we need in everyday tasks.  Skills Children will perform balances and poses making their body tense, stretched and curled. They will explore poses and movements that challenge their flexibility and explore strength whilst transitioning from one pose to another.  Key Vocabulary (new vocab in bold) Balance, breath, copy, feel, focus, listen, pose, slowly, stretch, yoga flow  Future Learning (year 2) Children will show increased awareness of extension in		moved confidently in a range of ways, safely negotiating space. (ELG)  Knowledge Children will know which type of throw to use for distance and accuracy and know that their body position will affect the accuracy of their throw. They will know that tactics can help them when playing games and that rules help us to play fairly.  Skills Children will explore technique when throwing overarm and underarm towards a target.  Key Vocabulary (new vocab in bold) Distance, further, overarm, underarm, point, swing  Future Learning (year 2) Children will develop striking a ball with equipment with some consistency.	confidently in a range of ways, safely negotiating space. (ELG)  Knowledge Children will understand that exercise helps them to become stronger, and that when they move for a long time it can make them feel hot and they breathe faster. Skills Children will learn to change direction whilst running and explore balancing in more challenging activities. They will explore co-ordination when using equipment and running at different speeds.  Key Vocabulary (new vocab in bold) Active, bones, brain, breathing, calm, exercise, fast, healthy, heart, muscles, mood  Future Learning (year 2) Children will show an ability to work for longer periods of time.	Children will know to look at their partner before sending the ball and know that moving with a ball is called dribbling. They will understand that being in a good space helps us to pass the ball.  Skills Children will explore sending, receiving and dribbling with hands and feet to a partner. They will recognise good space when playing games and explore changing direction to move away from a partner.  Key Vocabulary (new vocab in bold) Attacker, defender, dodge, goal, marking, points, space  Future Learning (year 2) Children will explore staying close to other players to try and stop them getting the ball.
Computing		Children will show increased	E Safety	Using laptops	Coding	Creating Digital Content
Computing	Coding  Prior Learning EYFS Children have learnt that a range of technology is used in places such as homes and schools (ELG) The have also learnt how to Select and use technology for		Prior Learning EYFS Children have learnt that a range of technology is used in places such as homes and schools (ELG) The have also learnt how to Select and use technology for particular purposes (ELG).	Prior Learning EYFS Children have learnt that a range of technology is used in places such as homes and schools (ELG) The have also learnt how to Select and use technology for particular purposes (ELG).	Prior Learning EYFS Children have learnt that a range of technology is used in places such as homes and schools (ELG) The have also learnt how to Select and use technology for particular purposes (ELG).	Prior Learning EYFS Children have learnt that a range of technology is used in places such as homes and schools (ELG) The have also learnt how to Select and use technology for particular purposes (ELG).

different programs. They will also recognise common uses of information technology beyond school.Network - skills  Art Still Life (drawing and Surrealism/Abstract Modern/Pop Art	knowledge Children will know what an algorithm is and will explore the concepts of coding through apps such as Tynker and Scratch Jnr.  Skills Children will be able to create simple algorithms to meet a set goal, and will be able to anticipate which instructions they will need to give to succeed.  Key Vocabulary (new vocab in bold) Algorithm, instruction, program, actor, costume, code, Future Learning (year 2) Children will create simple programs. They will learn how to debug such programs by using reasoning to predict the actions instructed by the code.	Knowledge Children will know what it means to be 'safe' when using the internet and will understand the consequences and potential outcomes of not adhering to internet safety rules.  Skills Children will be able to take part in conversations about internet safety and will be able to use appropriate vocabulary to explain their knowledge.  Key Vocabulary (new vocab in bold) Name, date, owner, text, paint, portrait, toolbar, copyright, save, folder, search, type, safe, filter, google, search engine, image, keyboard, meet, accept, reliable, tell, trusted, adult, information, personal, key, question, share, stranger, danger, email, internet, subject, address, communicate, sender, online, digital, SMART, accept,  Future Learning (year 2) Children will learn to use technology safely and keep personal information private	Knowledge Children will know how to log onto a laptop. They will know how to operate the keyboard and mousepad, and how to open programs such as 'Paint' and 'Word'.  Skills Find the buttons they need on a keyboard Know capital/lowercase letter correspondence Be able to input a username and password in order to 'log on' Be able to move cursor around the screen with a mousepad Explore 'left click' (and 'right click') on the mouse pad Be able to 'drag' something across the screen (through simultaneous left click and mousepad use) Be able to 'double click' on a program to open it.  Key Vocabulary (new vocab in bold) Mousepad, left click, (right click), drag, open, close, keyboard, capital letter, lowercase letter, username, password, buttons, program, log on, enter, spacebar  Future Learning (year 2) Children will use technology purposefully to create digital	Knowledge Children will know what an algorithm is and will explore the concepts of coding through apps such as Tynker and Scratch Jnr.  Skills Children will be able to create simple algorithms to meet a set goal, and will be able to anticipate which instructions they will need to give to succeed.  Key Vocabulary (new vocab in bold) Algorithm, instruction, program, actor, costume, code, Future Learning (year 2) Children will create simple programs. They will learn how to debug such programs by using reasoning to predict the actions instructed by the code.	Knowledge Children will know how to use 'Word' to create a purposeful document. Children will know how to use 'Paint' to create digital media.  Skills Children will be able to type on a keyboard including the use of symbols, save files, edit and format text and also format font.  Key Vocabulary (new vocab in bold) Keyboard, type, key, shift, space bar, enter, return, symbol, folder, save, backspace, delete, arrow, enter, undo, redo, select, format, bold, italics, underline, font, size, colour  Future Learning (year 2) Children will use technology purposefully to create digital content, comparing the benefits of different programs. They will also recognise common uses of information technology beyond school.
			Children will use technology purposefully to create digital content, comparing the benefits of different programs. They will also recognise common uses of information technology beyond		information technology beyond
nointing) (Sculpture (3D) (Drinting (College)					
<u>Qarring</u> <u>Qarring</u> <u>(Frining/Collage)</u>	<u>painting)</u>	(Sculpture/3D)		(Printing/Collage)	
Prior Learning (EYFS) Children have safely used and Prior Learning (EYFS) Children have safely used and Children have safely used and					

explored a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function. (ELG). They have also learned to represent their own ideas, thoughts and feelings through design and technology, art, music, dance, role-play and stories. (ELG)

#### Knowledge

Children will know facts about an artist (Picasso) and what 'still life' means. They will know how to look at a painting to search for use of line and shape and will be able to use this knowledge to create a still life piece of their own. They will begin to know about the 7 elements of art and how they can be used in their own work.

#### Skills

Children will learn to mix paint to create lighter and darker shades of different colours. They will learn to look for shapes in a painting and will learn the skills of how to really 'look' at a painting. Children will learn to discuss their likes and dislikes about what they see in the painting and form opinions. They will learn the basic skills of pencil and brush work and explore the 7 elements of art.

# Key Vocabulary (new vocab in bold) Artist, (insert name of artists) painting/drawing/sculpture

etc, Similarity, difference,

explored a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function. (ELG). They have also learned to represent their own ideas, thoughts and feelings through design and technology, art, music, dance, role-play and stories. (ELG)

#### Knowledge

Children will know facts about an artist and will be able to compare artist and their work with what they learnt last term. They will know what surrealism and abstract mean and will continue to explore the 7 elements of art (particularly shape and form). They will know what a sculpture is and how sculptures are made in different ways.

#### Skills

Children will begin to learn to manipulate malleable materials in a variety of ways and the effect such manipulation can have. They will also begin to experiment with, construct and join recycled, natural and man-made materials to produce an abstract/surrealist effect. Children will also use their pencil skills and knowledge of some elements of art to plan and design a sculpture.

# Key Vocabulary (new vocab in bold) Knead, roll, shape, sculpture,

Knead, roll, shape, sculpture, clay, playdough, construct, recycled, natural, man-made, abstract, surrealism, Artist, (insert name of artists) explored a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function. (ELG). They have also learned to represent their own ideas, thoughts and feelings through design and technology, art, music, dance, role-play and stories. (ELG)

#### Knowledge

Children will know facts about an artist and will be able to compare artist and their work with what they learnt in previous terms.

They will know what Modern Art and Pop Art are and will continue to explore the 7 elements of art through the mediums of printing and collage.

## Skills

Children will explore making marks in print with a variety of objects, including natural and man-made. They will learn how to make rubbings and will build a repeating pattern. They will also learn to recognise pattern in the environment. Children will explore collage through folding, crumpling, tearing and overlapping different media to achieve the desired effect.

# Key Vocabulary (new vocab in bold)

Print, man-made, natural, rubbing, pattern, repeating pattern, fold, crumple, tear, overlap, paper, paint, pencil, pop art, modern art, element, shape, colour, line, space,

#### Future Learning

(insert time-related vocabulary), fact, artist,     painting/drawing/sculpture etc,     Children will use a techniques such as	
	carbon
painting/sculpture etc, tools, time-related vocabulary), fact, printing, relief, pr	
(insert types of tools you artist, painting/sculpture etc, printing and rubbin	
intend to use - eg pencil, plan, design, colour, plan, design, colour,	•
chalk, charcoal etc), line,	
straight, broken, zigzag,  Children will continue to tearing materials.	
spiral, pencil-grip, pressure, experiment with construction and	
texture/physical texture,  3D form using a variety of	
smooth, rough, crinkly, materials and will display more	
bumpy, shiny, soft, hard, confidence with their use of	
describe, name, match, shape and form.	
rubbing, represent, pencil	
grip, pressure, value, light,	
dark, shading, back and	
forth shading, shape,	
geometric shape, recognize,	
space, size, smaller/far	
away, larger/closer, position,	
background, middleground,	
foreground, element, brush,	
dab, smooth, wash, sponge,	
stipple, stroe, lines, blobs,	
dots, dashes, thin, primary	
colours, tints, shades,	
Future Learning	
Children will experiment with	
tones using pencils, chalk or	
charcoal.	
They will represent things	
observed, remembered or	
imagined using colour/tools in	
two and three dimensions	
DT Food and Nutrition Materials, Structures and	Textiles (Coasters and
Mechanisms (slides)	Placemats)
Prior Learning (EYFS)	ridceilidis)
Children will have learnt the Prior Learning (EYFS)	Prior Learning (EYFS)
importance for good health, of Children will have used what they	Children will have used what
physical exercise and a healthy have learnt about media and	
	they have learnt about media
materials in original ways, mining	and materials in original ways,
about about and put posses (CBB)	thinking about uses and
	purposes. (ELG)
represented their own ideas, explored a variety of materials,	They will have safely used and

thoughts and feelings through design and technology.

#### Skills

Children will learn to describe textures of a variety of vegetables that they taste and will also be able to describe differences between some food groups (eatwell plate). They will learn how to cut, peel safely. Children will also learn how to design a dish and will prepare it safely, using safe methods.

#### Knowledge

Children will know that some food comes from plants and others from animals. They will know the importance of good hygiene habits when working with food. They will also know the value of each food group from the eatwell plate and will begin to explore which group different ingredients they use belong to. Children will know how to design, prepare, make, present and evaluate a dish (crudites)

# Key Vocabulary (new vocab in bold)

Texture: chewy, soft, creamy, crunchy, crumbly, juicy, fluffy, Taste: sweet, fresh, sharp, bitter.

Method: Cut, peel, chop, measure, wash, Equipment:, knife, chopping board, spoon, peeler, apron, plate

Crudites, design, make, prepare, present, evaluate,

tools and techniques, experimenting with colour, design, texture, form and function. (ELG) Children will have also represented their own ideas, thoughts and feelings through design and technology.

#### Skills

Children will begin to learn how to use a ruler to measure. They will also begin to learn how to use a pair of scissors safely and effectively. They will explore different ways that materials can be joined and how to use a slide for certain effects. They will be taught to think about if something has worked well, and when something could be better. This will allow them to appropriately evaluate their work and make suggestions for improvement.

#### Knowledge

Children will know the names of different materials and will understand the differences they find in their properties. They will also know ways to make some materials stronger. Children will know what a slide mechanism is and how they can use this to make a moving picture.

# Key Vocabulary (new vocab in bold)

Mechanism, slide, moving picture, cut, measure,

#### Future Learning (Y2)

Children will choose appropriate tools, equipment, techniques and materials from a wide range. They will safely measure, mark out, cut and shape materials and components using a range of tools

explored a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function. (ELG) Children will have also represented their own ideas, thoughts and feelings through design and technology.

#### Skills

Children will explore their ideas and will use pictures and words to design a placemat and coaster for the dining table. Children will begin to learn how to use a ruler to measure. They will also begin to learn how to use a pair of scissors safely and effectively. They will explore different ways that fabrics can be joined, including using a needle and thread and different types of stitches. Children will be taught to think about if something has worked well, and when something could be better. This will allow them to appropriately evaluate their work and make suggestions for the best way forward and for improvement.

## **Knowledge**

Children will know the properties of different fabrics and the differences between them. They will know how to sew a pattern using a needle and thread and will understand how to use running stitch and cross stitch. They will know how to use their designs to recreate their ideas in fabric and will know the correct way

	Future Learning (Y2) Children will learn to understand the need for variety of food in a diet. will learn that all food has be farmed, grown or caug and will use a wider range cookery techniques to pre food safely.	They s to ht of	and will explore and use mechanisms such as levers, sliders, wheels and axles in his/her products.		to use scissors and needles to help them complete their project.  Key Vocabulary (new vocab in bold) Fabric, needle, yarn, running stitch, cross stitch placemat, coaster, design, measure, cut, scissors, ruler, evaluate,  Future Learning (Y2) Children will design purposeful, functional, appealing products for themselves and other users based on design criteria. They will safely measure, mark out, cut and shape materials and components using a range of tools
Music	Christmas Performa Prior Learning (EYFS) Children will be a prefered	Prior Learning (EYFS)		Your imagination Prior Learning (EYFS)	
	Children will have perforn	·		Children will have explored	
	songs, rhymes, poems, ar story, showing some awar			singing songs, making music and dance and experimenting with	
	of pitch and melody, with	,		ways of changing them. (ELG)	
	others in a Christmas	ways of changing them. (ELG)		ways of changing them. (ELG)	
	production and have	Skills			
	moved/danced in time wi	<del></del>		Knowledge	
	music. (ELG). They will ha			Children will explain how they	
	explored and engaged in a	''		feel about the songs, using	
	simple instruments to ma	•		increasingly complex emotional	
	music to perform in a gro	· .		literacy and may link these	
	(ELG).	the songs. Children will be able to		feelings to personal experiences.	
	(===)	find the pulse, listen to and copy		Children will increasingly use the	
	Knowledge	back a rhythm using clapping and		correct terminology to describe the songs. Children will be able	
	Children will know the	voice, showing some awareness		to find the pulse, listen to and	
	importance of good postu	ire of pitch. They will perform a song		copy back a rhythm using	
	when singing and why	and play instrumental parts		clapping and voice, showing some	
	following a conductor hel	ps to within the song. They will		awareness of pitch. Children will	
	sing musically and in unise			learn to recognise different	
	They will understand that	instruments.		instruments from their sounds	
	projecting a voice is not			and recall some of their names.	
	shouting.	<u>Knowledge</u>			
				Skills	

	Prior Learning (EYFS)		Prior Learning (EYFS)		Prior Learning (EYFS)
RE	Christians		Jews/Christians		Muslims/Christians/Jews
	at		7 /61		44 1: //1 : : / 7
	techniques with respect				
	instruments using the co				
	expression and play				
	parts with increasing				
	Children will sing a song	in two			
	Future Learning (Y2)				
	Citatio.				
	chants.	una			
	dynamics, tempo, melo project, conductor, raps				
	Pulse, rhythm, pitch, rhy				
	Vocabulary	and creatively by singing songs			
	West 1	They will use voice expressively			
	project their voices.	musical dimensions.			
	singing and learn how to	<u> </u>			
	including the audience v				
	show awareness of other	,			
	a conductor. They will b	egin to Future Learning (Y2)			
	begin to follow the guid	ance of			
	songs to sing in unison a	nd Folk and Funk			
	They will learn the word	1		composer, conductor,	
	postures when singing.	project, conductor, <b>improvise</b>		tempo, melody, project,	
	voice and demonstrate			Pulse, rhythm, pitch, dynamics,	
	show how to warm up t	~ I <del></del>		bold)	
	performing. They will be			Key Vocabulary (new vocab in	
	dynamics, rhythm, pitch	• • •			
	their understanding of t	· · ·   · · · · · · · · · · · · · · · ·		when singing.	
	musically and begin to a	0		when singing.	
	Children will find the pu the music. They will sing			importance of warming up their voices and using good posture	
	different pieces of music	,		Children will know the	
	emotions linked to the	names etc. They will know the		wind, brass and percussion).	
	and discuss their feeling			of different instruments (string,	
	with sustained concentr	, , , , , , , , , , , , , , , , , , , ,		and learn the names and sounds	
	Children will listen to m			words to a song from memory	
	<u>Skills</u>	songs heard are about.		of them. They will know the	
		features. They will know what the		dimensions and can name some	
	people called an audien			that music is made of different	
	is sharing music with ot	ner be arranged in different styles,		are about. Children will know	
				They will know what the songs	

	Prior Learning (EYFS)	Prior Learning (EYFS)	Prior Learning (EYFS)	Prior Learning (EYFS)	Prior Learning (EYFS)	Prior Learning (EYFS)
PSHE	Me and My Relationships	Rights and Respect	Valuing Difference	Keeping Myself Safe	Growing and Changing	Being my Best
		books and stories.				
		can be learned from sacred				
		believers and will explore what				Jesus Di Ings.
		celebrations sacred to				Jesus brings.
		significant times. They will understand what makes some				also learn what the 'good no is that Christians believe
		Christians celebrate				Muslims and Jews. They
		Children will learn how and why				stories inspire Christian
		Future Learning (Year 2)				inspiring person and who
						Children will learn who is
		Bethlehem,				Future Learning (Year 2)
		wise men, shepherds, stable,		matters.		
		nativity, Mary, angels, manger,		others and the Earth, and why it		five pillars,
		parable, father, worship,		Children will learn how we care for		Arabic, Qur'an, Shahadah,
		Christ, Christmas, loving,		Future Learning (Year 2)		mosque, crescent moon, sto
		believe/belief, forgive, kind,				Muslim, Islam, Allah, Iman
		Christian, God, church, pray,		menorah, Ark, scroll, hebrew		bold)
		bold)		kippah, Torah, Shabbat, Hanukkah,		Key Vocabulary (new voca
		Key Vocabulary (new vocab in		mezuzah, kosher, Star of David,		
				Jew, Judaism, synagogue, rabbi,		other people's opinions.
		other people's opinions.		bold)		to listen well and to respec
		to listen well and to respect		Key Vocabulary (new vocab in		to take turns when talking,
		to take turns when talking, how				religions. They will also led
		religions. They will also learn		people's opinions.		respect for other faiths a
		respect for other faiths and		listen well and to respect other		The children will learn to s
		The children will learn to show		take turns when talking, how to		<u>Skills</u>
		Skills		religions. They will also learn to		
				respect for other faiths and		to believers.
		special times.		The children will learn to show		what makes some places sa
		and how and why we celebrate		Skills		significant as well as
		Christmas matter to Christians				know what makes some pla
		They will also know why		Easter matter to Christians.		and how they live. They wi
		Christians believe God is like.		live. They will also learn why		Muslim is, what they believ
		Children will know what		what they believe and how they		Children will know who a
		Knowledge		Children will know who a Jew is,		Knowledge
		` ′		Knowledge		]` ′
		(ELG)		(222)		(ELG)
		communities and traditions		and traditions (ELG)		communities and traditions
		others, and among families,		and among families, communities		others, and among families
		between themselves and		between themselves and others.		between themselves and
		Children have learnt about the similarities and differences		Children have learnt about the similarities and differences		Children have learnt about similarities and difference

Children have learnt to show sensitivity to others' needs and feelings, and form positive relationships with adults and other children. (ELG)

#### Knowledge

Children will know about why rules in the classroom are important and how they can help them to maintain good relationships with their peers and adults. They will also begin to understand what feelings and emotions are and how such things can make our bodies feel. They will know who they can turn to for help with difficult emotions and will begin to explore how to recognise different feelings and emotions in others

#### Skills

Children will begin to learn how to manage their own feelings and how to interact with others in a way that is thoughtful and tolerant.

# Key Vocabulary (new vocab in bold)

Rules, feelings, emotions, happy, sad, worried, angry, nervous, excited, surprised,

#### Future Learning (Y2)

Pupils will use a range of words to describe feelings. They will understand the difference between teasing and bullying and will be able to identify some of the ways that good friends care for each other. Children will have used everyday language to talk about size, weigh, capacity, position, time and money to compare quantities and objects and to solve problems. (ELG) They will also have learnt to manage their own basic hygiene and personal needs successfully. (ELG)

#### Knowledge

Children will know that good basic personal hygiene is important to stay healthy. They will know some ways to help look after our school environment as well as how to show respect towards people and property. They will begin to explore the value of money as well as some basic first aid

#### Skills

Children will learn how to wash their hands properly. They will learn how to keep their bodies clean as well as how to brush their teeth. They will be able to identify the different coins and notes that we use in this country and will begin to identify their relative value.

# Key Vocabulary (new vocab in bold)

Money, pound, penny, pence, coin, note, value, job, bank, earn, clean, wash, brush, toothpaste, toothbrush, soap, shampoo, hygiene, first aid,

## Future Learning (Y2)

Children will make suggestions for improving the school environment and recognise Children will have learnt that other children don't always enjoy the same things, and are sensitive to this. (ELG) They will also have learnt about similarities and differences between themselves and others, and among families, communities and traditions. (ELG)

#### Knowledge

Children will know that there are ways in which they are similar and different to others. They will know that these similarities and differences should be respected. Children will know what tolerance is. They will begin to explore the differences between being unkind, teasing and bullying and will know what to do and who they can go to for help in these situations. Children will begin to know what fairness is and how we can demonstrate such knowledge when interacting with others.

#### Skills

Children will continue to learn how to recognise and demonstrate tolerance, respect and understanding.

# Key Vocabulary (new vocab in bold)

Bullying, teasing, unkind, tolerance, respect, fairness, unfair, similar, different,

#### Future Learning (Y2)

Children will identify people who are special and explain some of the ways those people are special. They will also recognise and explain how a person's

Children will have learnt the importance for good health, of physical exercise and a healthy diet, and talk about ways to keep healthy and safe. (ELG)

#### Knowledge

Children will know some ways to keep themselves fit and healthy, including why sleep is so important. They will know some physical feelings and emotions associated with feeling unsafe and will know who could help them when they feel this way. Children will know some feelings associated with different types of loss. They will understand that medicines can sometimes make people feel better when they're ill and will be able to explain simple issues of safety and responsibility about medicines and their use. They will know the difference between appropriate and inappropriate touch and that some body parts are private. Finally, children will begin to learn a few ways on how they can stay safe on the internet.

#### Skills

Children will be able to recognise and link the physical feelings in their bodies with certain emotions. They will be able to discuss what medicine is for and how to keep safe around it. They will also be able to discuss the differences between appropriate and inappropriate touch.

# Key Vocabulary (new vocab in bold)

Appropriate, inappropriate, safe, unsafe, body parts, private, touch, medicine, responsibility, internet

Children will have made observations of animals and plants and explain why some things occur, and talk about changes. (ELG)

#### Knowledge

Children will know some simple bodily processes associated with themselves. They will know some ways to meet the basic needs of a baby and will be able to identify things they could do as a baby, a toddler and now and people that helped them at those different stages. Children will understand the differences between a secret and a nice surprise. They will know which body parts are private and the correct terms for such parts. They will also know ways in which private parts can be kept private and who they can talk to about such body parts.

## Skills

Children will be able to discuss what different parts of the body do using the correct terminology. They will also be able to discuss the concept of privacy relating to certain body parts.

# Key Vocabulary (new vocab in bold)

Heart, lungs, blood, stomach, intestines, brain, oxygen, ribs, chest, baby, needs, eye contact, cuddling, washing, changing, feeding, toddler, then, now, secret, surprise, penis, vulva,

# Future Learning (Y2) Children will identify different stages of growth (eg baby,

Children will have learnt the importance for good health, of physical exercise and a healthy diet, and talk about ways to keep healthy and safe. (ELG)

#### Knowledge

Children will know the importance of fruit and vegetables in their daily diet and that eating at least five portions a day helps to maintain health. They will know how diseases can spread and will recognise and use simple strategies for preventing the spread of diseases. Children will recognise that learning a new skill requires practice and the opportunity to fail, safely. They will also know how to demonstrate attentive listening skills and will know what it feels like to give and receive positive feedback. Finally, children will recognise how a person's behaviour can affect other people.

#### Skills

Children will be able to discuss the importance of a healthy diet and will be able to demonstrate how to prevent the spread of disease by using strategies such as washing their hands. Children will be able to use attentive listening skills and will be able to give and receive positive feedback.

# Key Vocabulary (new vocab in bold)

meat, fish, beans, nuts, protein, milk, cheese, yoghurt,

for al	' ' '	eople.	safety, feelings, sleep, healthy, loss, emotions, fit  Future Learning (Y2)  Children will identify how inappropriate touch can make someone feel. They will learn about situations in which one would feel safe or unsafe, and also suggest actions for dealing with unsafe situations including who they could ask for help.	toddler, child, teenager, adult) and describe some of the things that people are capable of at these different stages. They will also identify which parts of the human body are private.	dairy, fruit, vegetable, five a day, carbohydrate, starchy, bread, pasta, cereal, rice, energy, hygiene, disease, germs, learning, skill, resilience, determination, challenge, practice, kind, unkind, helpful, unhelpful, promise, behaviour, Future Learning (Y2) Children will learn how germs can be spread. They will understand that the body gets energy from food, water and oxygen. They will also recognise that exercise and sleep are important to health.
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