	Δ Δ	Consider A	Years 1 and 2	A t	Constitute D	C D
	Autumn A	Spring A	Summer A	Autumn B	Spring B	Summer B
Topic	The Great Fire of London	Cornwall	Elizabeth I and the Spanish	World War 2	Amazing Animals and the	To the Moon and Back
			Armada		Amazon Rainforest	
		A Ticket to Europe				
Maths	Year 1	Year 1	Year 1	Year 1	Year 1	Year 1
	Count to and across 100, forwards and backwards, beginning with 0 or 1, or from	Count to and across 100, forwards and backwards, beginning with 0 or 1, or from	Count, read and write numbers to 100 in numerals; count in multiples of twos, fives	Count to and across 100, forwards and backwards, beginning with 0 or 1, or from	Count to and across 100, forwards and backwards, beginning with 0 or 1, or from	Count, read and write numbers to 100 in numerals; count in multiples of twos, fives
National Curriculum	any given number.	any given number.	and tens.	any given number.	any given number.	and tens.
Progression	Count, read and write numbers to 100 in	Count, read and write numbers to 100 in	Given a number, identify one more and one	Count, read and write numbers to 100 in	Count, read and write numbers to 100 in	Given a number, identify one more and one
supported by Abacus	numerals; count in multiples of twos, fives	numerals; count in multiples of twos, fives	less.	numerals; count in multiples of twos, fives	numerals; count in multiples of twos, fives	less.
Framework	and tens.  Given a number, identify one more and one	and tens. Given a number, identify one more and one	Identify and represent numbers using objects and pictorial representations including the	and tens. Given a number, identify one more and one	and tens. Given a number, identify one more and one	Identify and represent numbers using object and pictorial representations including the
	less.	less.	number line, and use the language of equal	less.	less.	number line, and use the language of equal
	Identify and represent numbers using objects	Identify and represent numbers using objects	to, more than, less than (fewer), most, least.	Identify and represent numbers using objects	Identify and represent numbers using objects	to, more than, less than (fewer), most, least.
	and pictorial representations including the	and pictorial representations including the	Represent and use number bonds and related	and pictorial representations including the	and pictorial representations including the	Represent and use number bonds and relate
	number line, and use the language of equal	number line, and use the language of equal	subtraction facts within 20.	number line, and use the language of equal to, more than, less than (fewer), most, least.	number line, and use the language of equal	subtraction facts within 20.
	to, more than, less than (fewer), most, least.  Read and write numbers from 1 to 20 in	to, more than, less than (fewer), most, least.  Read, write and interpret mathematical	Add and subtract one-digit and two-digit numbers to 20, including zero.	Read and write numbers from 1 to 20 in	to, more than, less than (fewer), most, least.  Read, write and interpret mathematical	Add and subtract one-digit and two-digit numbers to 20, including zero.
	numerals and words.	statements involving addition, subtraction	Solve one-step problems that involve	numerals and words.	statements involving addition, subtraction	Solve one-step problems that involve
	Read, write and interpret mathematical	and equals signs.	addition and subtraction, using concrete	Read, write and interpret mathematical	and equals signs.	addition and subtraction, using concrete
	statements involving addition, subtraction and equals signs.	Represent and use number bonds and related subtraction facts within 20.	objects and pictorial representations, and missing number problems.	statements involving addition, subtraction and equals signs.	Represent and use number bonds and related subtraction facts within 20.	objects and pictorial representations, and missing number problems.
	Represent and use number bonds and related	Add and subtract one-digit and two-digit	Solve one-step problems involving	Represent and use number bonds and related	Add and subtract one-digit and two-digit	Solve one-step problems involving
	subtraction facts within 20.	numbers to 20, including zero.	multiplication and division, by calculating the	subtraction facts within 20.	numbers to 20, including zero.	multiplication and division, by calculating the
	Add and subtract one-digit and two-digit	Solve one-step problems that involve	answer using concrete objects, pictorial	Add and subtract one-digit and two-digit	Solve one-step problems that involve	answer using concrete objects, pictorial
	numbers to 20, including zero. Solve one-step problems that involve	addition and subtraction, using concrete objects and pictorial representations, and	representations and arrays with the support of the teacher.	numbers to 20, including zero. Solve one-step problems that involve	addition and subtraction, using concrete objects and pictorial representations, and	representations and arrays with the support of the teacher.
	addition and subtraction, using concrete	missing number problems.	Recognise, find and name a half as one of	addition and subtraction, using concrete	missing number problems.	Recognise, find and name a half as one of
	objects and pictorial representations, and	Solve one-step problems involving	two equal parts of an object, shape or	objects and pictorial representations, and	Solve one-step problems involving	two equal parts of an object, shape or
	missing number problems.	multiplication and division, by calculating the	quantity.	missing number problems.	multiplication and division, by calculating the	quantity.
	Compare, describe and solve practical problems for lengths and heights,	answer using concrete objects, pictorial representations and arrays with the support	Recognise, find and name a quarter as one of four equal parts of an object, shape or	Compare, describe and solve practical problems for lengths and heights,	answer using concrete objects, pictorial representations and arrays with the support	Recognise, find and name a quarter as one of four equal parts of an object, shape or
	mass/weight, capacity and volume, and time.	of the teacher.	quantity.	mass/weight, capacity and volume, and time.	of the teacher.	quantity.
	Measure and begin to record the following:	Recognise, find and name a half as one of	Compare, describe and solve practical	Measure and begin to record the following:	Recognise, find and name a half as one of	Compare, describe and solve practical
	lengths and heights, mass/weight, capacity	two equal parts of an object, shape or	problems for lengths and heights,	lengths and heights, mass/weight, capacity	two equal parts of an object, shape or	problems for lengths and heights, mass/weight, capacity and volume, and time
	and volume, and time.  Recognise and know the value of different	quantity.  Recognise, find and name a quarter as one of	mass/weight, capacity and volume, and time.  Measure and begin to record the following:	and volume, and time.  Recognise and know the value of different	quantity.  Recognise, find and name a quarter as one of	Measure and begin to record the following:
	denominations of coins and notes.	four equal parts of an object, shape or	lengths and heights, mass/weight, capacity	denominations of coins and notes.	four equal parts of an object, shape or	lengths and heights, mass/weight, capacity
	Recognise and name common 2-D and 3-D	quantity.	and volume, and time.	Recognise and name common 2-D and 3-D	quantity.	and volume, and time.
	shapes.	Compare, describe and solve practical	Recognise and know the value of different	shapes.  Describe position, direction and movement,	Compare, describe and solve practical	Recognise and know the value of different denominations of coins and notes.
	Describe position, direction and movement, including whole, half, quarter and three-	problems for lengths and heights, mass/weight, capacity and volume, and time.	denominations of coins and notes.  Recognise and use language relating to dates,	including whole, half, quarter and three-	problems for lengths and heights, mass/weight, capacity and volume, and time.	Recognise and use language relating to date
	quarter turns.	Measure and begin to record the following:	including days of the week, weeks, months	quarter turns.	Measure and begin to record the following:	including days of the week, weeks, months
	Year 2	lengths and heights, mass/weight, capacity	and years.	Year 2	lengths and heights, mass/weight, capacity	and years.
	Count in steps of 2, 3, and 5 from 0, and in	and volume, and time.  Sequence events in chronological order using	Tell the time to the hour and half past the hour and draw the hands on a clock face to	Count in steps of 2, 3, and 5 from 0, and in	and volume, and time.  Sequence events in chronological order using	Tell the time to the hour and half past the hour and draw the hands on a clock face to
	tens from any number, forward and backward.	language.	show these times.	tens from any number, forward and backward.	language.	show these times.
	Recognise the place value of each digit in a	Recognise and use language relating to dates,	Recognise and name common 2-D and 3-D	Recognise the place value of each digit in a	Recognise and use language relating to dates,	Recognise and name common 2-D and 3-D
	two-digit number.	including days of the week, weeks, months	shapes.	two-digit number.	including days of the week, weeks, months	shapes.
	Identify, represent and estimate numbers	and years.  Tell the time to the hour and half past the	Year 2 Count in steps of 2, 3, and 5 from 0, and in	Identify, represent and estimate numbers	and years.  Tell the time to the hour and half past the	Year 2 Count in steps of 2, 3, and 5 from 0, and in
	using different representations, including the number line.	hour and draw the hands on a clock face to	tens from any number, forward and	using different representations, including the number line.	hour and draw the hands on a clock face to	tens from any number, forward and
	Compare and order numbers from 0 up to	show these times.	backward.	Compare and order numbers from 0 up to	show these times.	backward.
	100; use <, >and = signs.	Recognise and name common 2-D and 3-D	Recognise the place value of each digit in a	100; use <, >and = signs.	Recognise and name common 2-D and 3-D	Recognise the place value of each digit in a
	Read and write numbers to at least 100 in	shapes.  Year 2	two-digit number.  Identify, represent and estimate numbers	Read and write numbers to at least 100 in numerals and in words.	shapes.  Year 2	two-digit number.  Identify, represent and estimate numbers
	numerals and in words.  Use place value and number facts to solve	Count in steps of 2, 3, and 5 from 0, and in	using different representations, including the	Use place value and number facts to solve	Count in steps of 2, 3, and 5 from 0, and in	using different representations, including the
	problems.	tens from any number, forward and	number line.	problems.	tens from any number, forward and	number line.
	Solve problems with addition and	backward.  Recognise the place value of each digit in a	Compare and order numbers from 0 up to 100; use <, >and = signs.	Solve problems with addition and	backward.  Recognise the place value of each digit in a	Compare and order numbers from 0 up to 100; use <, >and = signs.
	subtraction: using concrete objects and pictorial representations, including those	two-digit number.	Read and write numbers to at least 100 in	subtraction: using concrete objects and pictorial representations, including those	two-digit number.	Read and write numbers to at least 100 in
	involving numbers, quantities and measures,	Identify, represent and estimate numbers	numerals and in words.	involving numbers, quantities and measures,	Identify, represent and estimate numbers	numerals and in words.
	also applying their increasing knowledge of	using different representations, including the	Use place value and number facts to solve	also applying their increasing knowledge of	using different representations, including the	Use place value and number facts to solve
	mental and written methods.	number line.	problems.	mental and written methods.	number line.	problems.
	Recall and use addition and subtraction facts	Compare and order numbers from 0 up to 100; use <, >and = signs.	Solve problems with addition and subtraction: using concrete objects and	Recall and use addition and subtraction facts	Compare and order numbers from 0 up to 100; use <, >and = signs.	Solve problems with addition and subtraction: using concrete objects and
	to 20 fluently, and derive and use related facts up to 100.	Use place value and number facts to solve	pictorial representations, including those	to 20 fluently, and derive and use related facts up to 100.	Use place value and number facts to solve	pictorial representations, including those

Add and subtract numbers using concrete objects, pictorial representations, and mentally.

Show that addition of two numbers can be done in any order and subtraction of one number from another cannot.

Recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing number problems.

Recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers. Show that multiplication of two numbers can be done in any order and division of one number by another cannot.

Solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in contexts

Choose and use appropriate standard units to estimate and measure length/height in any direction; mass; temperature; capacity to the nearest appropriate unit, using rulers, scales, thermometers and measuring vessels.

Compare and order lengths, mass, volume/capacity and record the results using > <and =

Recognise and use symbols for pounds and pence; combine amounts to make a particular value

Find different combinations of coins that equal the same amounts of money.
Identify and describe the properties of 2-D shapes, including the number of sides and line symmetry in a vertical line.
Compare and sort common 2-D and 3-D shapes and everyday objects.
Ask and answer simple questions by counting the number of objects in each category and

sorting the categories by quantity.

problems.
Recall and

Recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100.

Add and subtract numbers using concrete objects, pictorial representations, and mentally.

Recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing number problems

Recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers. Calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication, division and equals signs. Show that multiplication of two numbers can be done in any order and division of one number by another cannot.

Solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in contexts.

Recognise, find, name and write fractions 1/3, 1/4, 2/4 and 1/3 of a length, shape, set of objects or quantity.

Write simple fractions for example, ½ of 6 = 3 and recognise the equivalence of 2/4 and ½. Recognise and use symbols for pounds and pence; combine amounts to make a particular value.

Solve simple problems in a practical context involving addition and subtraction of money of the same unit, including giving change. Compare and sequence intervals of time. Tell and write the time to five minutes, including quarter past/to the hour and draw the hands on a clock face to show these

Know the number of minutes in an hour and the number of hours in a day. Identify and describe the properties of 3-D shapes, including the number of edges, vertices and faces.

Identify 2-D shapes on the surface of 3-D shapes.

Order and arrange combinations of

Order and arrange combinations of mathematical objects in patterns and sequences.

Use mathematical vocabulary to describe position, direction and movement, including movement in a straight line and distinguishing between rotation as a turn and in terms of right angles for quarter, half and three-quarter turns.

Interpret and construct simple pictograms, tally charts, block diagrams and simple tables.

Interpret and construct simple pictograms, tally charts, block diagrams and simple tables. Ask and answer simple questions by counting the number of objects in each category and sorting the categories by quantity. Ask and answer questions about totalling and comparing categorical data.

involving numbers, quantities and measures, also applying their increasing knowledge of mental and written methods.

Recall and use addition and subtraction facts

to 20 fluently, and derive and use related facts up to 100.

Add and subtract numbers using concrete objects, pictorial representations, and mentally.

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Solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in contacts.

Recognise, find, name and write fractions %, %, 2/4 and % of a length, shape, set of objects or quantity.

Write simple fractions for example, ½ of 6 = 3 and recognise the equivalence of 2/4 and ½. Choose and use appropriate standard units to estimate and measure length/height in any direction; mass; temperature; capacity to the nearest appropriate unit, using rulers, scales, thermometers and measuring vessels. Compare and order lengths, mass, volume/capacity and record the results using >, <and =.

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Choose and use appropriate standard units to estimate and measure length/height in any direction; mass; temperature; capacity to the nearest appropriate unit, using rulers, scales, thermometers and measuring vessels.

Compare and order lengths, mass, volume/capacity and record the results using >. <and =.

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Find different combinations of coins that equal the same amounts of money.
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Compare and sort common 2-D and 3-D shapes and everyday objects.
Ask and answer simple questions by counting the number of objects in each category and

sorting the categories by quantity.

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Recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100.

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Recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers. Calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication, division and equals signs. Show that multiplication of two numbers can be done in any order and division of one number by another cannot.

Solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in contexts.

Recognise, find, name and write fractions  $\frac{1}{2}$ ,  $\frac{1}{2}$ ,  $\frac{1}{4}$  and  $\frac{1}{2}$  of a length, shape, set of objects or quantity.

Write simple fractions for example, % of 6 = 3 and recognise the equivalence of 2/4 and %. Recognise and use symbols for pounds and pence; combine amounts to make a particular value.

Solve simple problems in a practical context involving addition and subtraction of money of the same unit, including giving change. Compare and sequence intervals of time. Tell and write the time to five minutes, including quarter past/to the hour and draw the hands on a clock face to show these

Know the number of minutes in an hour and the number of hours in a day. Identify and describe the properties of 3-D shapes, including the number of edges, vertices and faces.

Identify 2-D shapes on the surface of 3-D shapes.

Order and arrange combinations of mathematical objects in patterns and sequences.

Use mathematical vocabulary to describe position, direction and movement, including movement in a straight line and distinguishing between rotation as a turn and in terms of right angles for quarter, half and three-quarter turns.

Interpret and construct simple pictograms,

tally charts, block diagrams and simple tables. Ask and answer simple questions by counting the number of objects in each category and sorting the categories by quantity.

Ask and answer questions about totalling and comparing categorical data.

involving numbers, quantities and measures, also applying their increasing knowledge of mental and written methods. Recall and use addition and subtraction facts

to 20 fluently, and derive and use related facts up to 100.

Add and subtract numbers using concrete

objects, pictorial representations, and

mentally.

Recognise and use the inverse relationship between addition and subtraction and use

this to check calculations and solve missing number problems.

Recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognicing add and even number.

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Solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in contexts.

Recognise, find, name and write fractions %, %, 2/4 and % of a length, shape, set of objects or quantity.

Write simple fractions for example, % of 6 = 3 and recognise the equivalence of 2/4 and %. Choose and use appropriate standard units to estimate and measure length/height in any direction; mass; temperature; capacity to the nearest appropriate unit, using rulers, scales, thermometers and measuring vessels. Compare and order lengths, mass, volume/capacity and record the results using >, <and =.

Recognise and use symbols for pounds and pence; combine amounts to make a particular value.

Compare and sequence intervals of time. Tell and write the time to five minutes, including quarter past/to the hour and draw the hands on a clock face to show these times.

Know the number of minutes in an hour and the number of hours in a day. Interpret and construct simple pictograms, tally charts, block diagrams and simple tables. Ask and answer questions about totalling and comparing categorical data.

# **English**

# Year 1

Listen and respond appropriately to adults and peers.
Understand the need to take turns.
Respond quickly with the correct sound to graphemes. (all 40+ phonemes).
Read words containing, taught GPCs and -s, -es, -ing, -ed, -er and -est endings.

### Year 1

Listen and respond appropriately to adults and peers.
Understand the need to take turns.
Respond quickly with the correct sound to graphemes. (all 40+ phonemes).
Read words containing, taught GPCs and -s, -es, -ing, -ed, -er and -est endings.

Draw on what they know and relevant information when discussing read books. Draw on what they know and relevant information when discussing read books. Ask relevant questions to extend understanding, vocabulary and knowledge. Ask relevant questions to extend understanding, vocabulary and knowledge. Read accurately by blending sounds in unfamiliar words containing taught GPCs. Read accurately by blending sounds in unfamiliar words containing taught GPCs. Make inferences based on what is being said and done Make inferences based on what is being said and done. Recognise and discuss the characteristics of stories, fairy stories and traditional tales. Recognise and discuss the characteristics of stories, fairy stories and traditional tales. Discuss word meanings and link to those already known. Discuss word meanings and link to those already known. Segment and blend words containing adjacent consonants, apply this in spelling. Segment and blend words containing adjacent consonants, apply this in spelling. Maintain attention and take an active part in conversations. Maintain attention and take an active part in conversations. Participate in discussions about what is read to them. Participate in discussions about what is read to them. Read aloud accurately Read aloud accurately Read words with contraction by understanding omission apostrophes. Read words with contraction by understanding omission apostrophes. Predict what might happen next. Predict what might happen next. Discuss the significance of title and events. Discuss the significance of title and events. Check that the text makes sense and correct inaccurate reading. Check that the text makes sense and correct inaccurate reading. Segment and blend 2 / 3 syllable words. Segment and blend 2 / 3 syllable words. Form capital letters correctly. Form capital letters correctly. Start to form lower-case letters in the correct direction. Start to form lower-case letters in the correct direction. Write ascenders and descenders correctly. Write ascenders and descenders correctly. Put a finger space between words. Put a finger space between words. Form digits 0-9 correctly. Form digits 0-9 correctly. Keep the size of the letters the same. Keep the size of the letters the same. Year 2 Year 2 Give well-structured descriptions and explanations. Give well-structured descriptions and explanations. Read accurately by blending the sounds in words linked to taught graphemes. Read accurately by blending the sounds in words linked to taught graphemes. Read accurately words of two or more syllables containing known GPCs. Read accurately words of two or more syllables containing known GPCs. Answer and ask questions about the texts and predict what might happen. Answer and ask questions about the texts and predict what might happen. Discuss the sequence of events in books and how items of information are related. Discuss the sequence of events in books and how items of information are related. Discuss and clarify the meaning of word. Discuss and clarify the meaning of word. Recognise one-syllable words with: a short vowel ending with a consonant, f/l/s/z., the final consonant will be doubled. Cliff. Recognise one-syllable words with: a short vowel ending with a consonant, f/l/s/z., the final consonant will be doubled. Cliff. Read common suffix and prefix words. Read common suffix and prefix words. Listen to, discuss and express views about a wide range of texts. Listen to, discuss and express views about a wide range of texts. Retell in detail a wide range of stories. Retell in detail a wide range of stories. Recognise simple recurring literary language in stories and poetry. Recognise simple recurring literary language in stories and poetry. Recognise where there is one consonant after a short vowel the consonant is doubled before the suffix is added, ed/er/est/ing/y. Recognise where there is one consonant after a short vowel the consonant is doubled before the suffix is added, ed/er/est/ing/y. Engage in conversations asking relevant questions and responding to comments. Engage in conversations asking relevant questions and responding to comments. Take turns and listen to what others say. Take turns and listen to what others say. Read books aloud sounding out unfamiliar words accurately and without hesitation. Read books aloud sounding out unfamiliar words accurately and without hesitation. Read further exception words, noting links between spelling and sound and where they occur in a word. Read further exception words, noting links between spelling and sound and where they occur in a word. Check that the text makes sense Check that the text makes sense Talk about the way in which different non-fiction books are structured. Talk about the way in which different non-fiction books are structured. Make inferences based on what is being said and done as well as past experiences. Make inferences based on what is being said and done as well as past experiences. Recognise that: where a word ends with (le) proceeded by a short vowel there must be two consonants. Recognise that: where a word ends with (le) proceeded by a short vowel there must be two consonants. Form clear ascenders and descenders. Form clear ascenders and descenders. Use the diagonal and horizontal strokes needed to join letters. Use the diagonal and horizontal strokes needed to join letters. Form all lower-case and upper-case letters accurately. Form all lower-case and upper-case letters accurately. Understand which letters, when adjacent to one another, are best left unjoined. Understand which letters, when adjacent to one another, are best left unjoined. Write capital letters and digits of the correct size, orientation and relationship to one another, and to lower case letters. Write capital letters and digits of the correct size, orientation and relationship to one another, and to lower case letters. Use spacing between words that reflects the size of the letters. Use spacing between words that reflects the size of the letters. Text genres: Biographies, Leaflets, Narrative Text genres: Information writing, Instruction Text genres: Narrative writing, Information Text genres: Narrative writing, Descriptive Text genres: Information writing, Letter Text genres: Narrative writing Information writing, Letter writing, Poetry writing, Leaflets, Poetry writing, Letter writing, Poetry writing, Descriptive writing, Poetry writing, Instruction writing, Poetry writing, Poetry Year 1 Year 1 Year 1 Year 1 Spell words with a 'v' sound at the end. Recognise one- syllable words with: a short Recognise and use plurals adding (es) to Spell words with a 'v' sound at the end. Recognise one- syllable words with: a short Recognise and use plurals adding (es) to vowel ending with a consonant. f/l/s/7... Spell words ending in 'al' and 'il'. vowel ending with a consonant, f/l/s/z., Spell words ending in 'al' and 'il'. nouns ending in sh/ch/s/z/x. nouns ending in sh/ch/s/z/x. the final consonant will be doubled. Cliff the final consonant will be doubled. Cliff. Spell compound words. Spell compound words. The /k/sound spelled 'k' before e, I and y. The Spell words beginning with 'w' and 'qu'. The /k/sound spelled 'k' before e, I and y. The Spell words beginning with 'w' and 'qu'. /nk/sound found at the end of words usually /nk/sound found at the end of words usually Snell the days of the week Spell the days of the week. Spell words with soft 'c' before 'e', 'i' & 'y'. Spell words with soft 'c' before 'e', 'i' & 'y'. comes after a vowel. comes after a vowel. Spell words with digraph ie, ie (ee), igh, or, Spell words with digraph ie, ie (ee), igh, or, Use –ing, -ed, -er and –est. Use –ing, -ed, -er and –est. ore, aw, au, air, ear. Ear. Are, ph, wh. ore, aw, au, air, ear. Ear. Are, ph, wh. Spell words with a 'v' at the end of the word. Spell words with a 'v' at the end of the word. Spell the long vowel sound I with split digraph Use letter names to distinguish between Spell the long vowel sound I with split digraph Use letter names to distinguish between Read/spell words containing, taught GPCs Read/spell words containing, taught GPCs i-e and o o-e. alternative spellings of the same sound. i-e and o o-e. alternative spellings of the same sound. and -s, -es, -ing, -ed, -er and -est endings. and -s, -es, -ing, -ed, -er and —est endings. Spell the long vowel oo spelt as u-e. Spell the long vowel oo spelt as u-e. Use the prefix -un Use the prefix -un Spell words with ai/ay/oi/oy. Spell words with ai/ay/oi/oy. Spell words ar. ee. long vowel ea. short vowel Spell words ar, ee, long vowel ea, short vowel Use a capital letter for proper nouns. Use a capital letter for proper nouns. Use the prefix, un- to change meaning. Use the prefix, un- to change meaning. ea, long/short vowel digraph er. Ir and ur, ea, long/short vowel digraph er. Ir and ur, Use exclamation marks to create effect. Use exclamation marks to create effect. Use the suffix, er and est, Use the suffix, er and est, long/short vowel oo, digraph oa, oy, ow, ew, Use question marks for questions. long/short vowel oo, digraph oa, oy, ow, ew, Use question marks for questions. CVC words with vowel digraphs and trigraphs. CVC words with vowel digraphs and trigraphs. Use a pronoun to replace a noun. Use a pronoun to replace a noun. Use simple verbs. Use simple verbs. Spell words beginning with 'wr'. Spell words beginning with 'wr'. Name the letters of the alphabet in order. Use possessive adjectives to replace a noun Name the letters of the alphabet in order. Use possessive adjectives to replace a noun

and describe another by saying whose it is.

Use –ing, -ed, -er and –est.

and describe another by saying whose it is.

Read common exception words

Read common exception words

Use -ing, -ed, -er and -est.

Recognise and join in with predictable

CVC words with vowel digraphs and trigraphs. Put full stops in their writing. Separate words with spaces. Start writing with a capital letter. Recognise and use plurals add (s) to nouns. Recognise that proper nouns are preceded

Match, blend and segment a wide range of

by a, an, the. Use the prefix, un- to change meaning. Use words and phrases to make a simple

Say out loud what is going to be written. Write a sentence about something familiar. Ask, and respond to simple questions. Reread what has been written to make sure

that it makes sense. Describe a character or setting. Write simple sentences to describe the beginning, middle and/or end of a story. Identify features of a non-fiction text. Use pictures and captions to find information. Identify word patterns.

# Recite some poems by heart. Year 2

Add a suffixes to an adjective. Use a capital letter for days of the week. Use question marks & exclamation marks. Use simple imperative verbs. Use simple prepositions. Use suffix to change adjectives into verbs. Write different types of sentences. Use a pronoun to replace a noun. Plan or say out loud what to write about. Write narratives about personal experiences and those of others. Evaluate writing by re-reading aloud with intonation to check that it makes sense Write a story with a clear beginning, middle and end.

Describe the appearance of characters. Include important facts in writing. Include key features of the text type. Use words and repeating phrases to create a Pattern or Shape poem. Recognise and can create words and simple phrases using alliteration.

Begin to use a capital letter and a full stop. Begin to use question & exclamation marks. Recognise and use plurals adding (es) to nouns ending in sh/ch/s/z/x.

Use simple adjectives. Add suffixes to verbs where the root does not need to be changed.

Use 'and' to join words and clauses. Compose a sentence orally before writing it. Write more than one sentence. Write sentences about experiences

Discuss writing and identify ways in which it could be improved Use simple sentences to describe key

events in a story. Identify and use repeating patterns. Talk about key features of non-fiction texts. Know an index is arranged alphabetically.

Use repeating patterns to create sentences and simple rhymes. Use alliteration.

### Year 2

Spell more words with contracted forms. Write a wider range of exception words. Use capital letters and full stops. Use apostrophes to mark contractions. Use apostrophes to mark singular possession in nouns. Begin to use co-ordinating, conjunctions.

Use present and past tenses correctly. Form nouns using suffixes such as -ness, er. -est and by compounding. Use expanded noun phrases to describe and specify.

Use subordination and co-ordination. Plan by writing down ideas and/or key

Write about real events and poetry. Evaluate writing by re-reading to check that verbs to indicate time are used consistently Use an increasing range of story openers in order to hook the reader Describe the setting at the start of a story. Begin to write in a formal style.

Include headings, numbers, bullet points and diagrams. Write a simple single verse poem using

repeating patterns and rhyming words. Use simile in poetry. Use alliteration to create a short rhyme. Use simple sentences in writing. Repeat sentence openings. Sequence sentences to form short

Write a series of sentences about own and others experiences.

Evaluate writing by sharing it with others. Describe events, characters and settings. Use a range of traditional story openers. Use key features of a non-fiction text. Include a heading.

Identify groups of words to describe objects, people and places Create an Acrostic poem.

### Year 2

narratives

Use the possessive apostrophe (singular). Write a wider range of exception words. Use capital letters and full stops. Use guestion marks & exclamation marks. Begin to use commas in simple lists. Begin to use subordinating conjunctions. Use time connectives. Use the progressive form of verbs in the

present and past tense. Use present and past tenses correctly and

consistently. Use different ways to start a sentence.

Write in the first person. Plan by sequencing ideas into sentences. Develop stamina and write for a range of

different purposes. Proof-read writing to check for errors in spelling, grammar and punctuation. Sequence the events in a story. Describe the appearance, actions and feelings of characters

Use heading, sub-heading and introductory sentences Use other sources of simple information. Recognise and use the features of a

Generate and use increasingly adventurous words and phrases.

Recognise and join in with predictable natterns

Match, blend and segment a wide range of CVC words with vowel digraphs and trigraphs. Put full stops in their writing. Separate words with spaces. Start writing with a capital letter. Recognise and use plurals add (s) to nouns. Recognise that proper nouns are preceded

Use the prefix, un- to change meaning. Use words and phrases to make a simple sentence.

Say out loud what is going to be written. Write a sentence about something familiar. Ask, and respond to simple questions. Reread what has been written to make sure that it makes sense.

Describe a character or setting. Write simple sentences to describe the beginning, middle and/or end of a story. Identify features of a non-fiction text. Use pictures and captions to find information. Identify word patterns.

Recite some poems by heart.

### Year 2

by a. an. the.

Add a suffixes to an adjective. Use a capital letter for days of the week. Use question marks & exclamation marks. Use simple imperative verbs. Use simple prepositions Use suffix to change adjectives into verbs. Write different types of sentences. Use a pronoun to replace a noun. Plan or say out loud what to write about Write narratives about personal experiences and those of others Evaluate writing by re-reading aloud with intonation to check that it makes sense Write a story with a clear beginning, middle and end. Describe the appearance of characters.

Include important facts in writing. Include key features of the text type. Use words and repeating phrases to create simple phrases using alliteration.

Observing closely, using simple equipment

a Pattern or Shape poem. Recognise and can create words and Begin to use question & exclamation marks. Recognise and use plurals adding (es) to nouns ending in sh/ch/s/z/x.

Use simple adjectives. Add suffixes to verbs where the root does

not need to be changed. Use 'and' to join words and clauses. Compose a sentence orally before writing it. Write more than one sentence.

Write sentences about experiences Discuss writing and identify ways in which it could be improved

Use simple sentences to describe key events in a story.

Identify and use repeating patterns. Talk about key features of non-fiction texts. Know an index is arranged alphabetically. Use repeating patterns to create sentences and simple rhymes.

Spell more words with contracted forms.

### Year 2

Use alliteration.

Write a wider range of exception words. Use capital letters and full stops. Use apostrophes to mark contractions. Use apostrophes to mark singular possession in nouns. Begin to use co-ordinating, conjunctions. Use present and past tenses correctly. Form nouns using suffixes such as -ness, er, -est and by compounding. Use expanded noun phrases to describe and specify. Use subordination and co-ordination. Plan by writing down ideas and/or key

Write about real events and poetry. Evaluate writing by re-reading to check that verbs to indicate time are used consistently Use an increasing range of story openers in order to hook the reader. Describe the setting at the start of a story.

Begin to write in a formal style. Include headings, numbers, bullet points and diagrams.

Write a simple single verse poem using repeating patterns and rhyming words. Use simile in poetry.

Use alliteration to create a short rhyme.

Begin to use a capital letter and a full stop. Use simple sentences in writing. Repeat sentence openings. Sequence sentences to form short narratives Write a series of sentences about own and

> others experiences Evaluate writing by sharing it with others. Describe events, characters and settings. Use a range of traditional story openers. Use key features of a non-fiction text.

Include a heading. Identify groups of words to describe objects, people and places.

Create an Acrostic poem.

Use time connectives.

### Year 2

Use the possessive apostrophe (singular). Write a wider range of exception words. Use capital letters and full stops. Use question marks & exclamation marks. Begin to use commas in simple lists. Begin to use subordinating conjunctions.

Use the progressive form of verbs in the present and past tense.

Use present and past tenses correctly and consistently.

Use different ways to start a sentence. Write in the first person

Plan by sequencing ideas into sentences. Develop stamina and write for a range of different purposes.

Proof-read writing to check for errors in spelling, grammar and punctuation. Sequence the events in a story. Describe the appearance, actions and feelings of characters.

Use heading, sub-heading and introductory Use other sources of simple information.

Recognise and use the features of a Calligram.

Generate and use increasingly adventurous words and phrases.

# Science

Working scientifically objectives are ongoing throughout the year.

### Working Scientifically

Asking simple questions and recognising that they can be answered in different ways Observing closely, using simple equipment Performing simple tests

Identifying and classifying

Using their observations and ideas to suggest answers to questions Gathering and recording data to help in answering questions

Identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense. Name and talk about their members of immediate and extended family. Describe what is needed to healthy and clean

Use the senses to describe similarities and differences

Identify the parts of the body associated with the each of the senses.

## Year 2

Use senses to explore and talk about plants. Describe what a plant looks like. Identify, name and describe the basic structure of common plants, including garden plants and trees, both deciduous and evergreen. Year 2

Observe and describe how seeds and bulbs grow into mature plants. Identify and describe the basic structure of a flowering plant including roots, stem/trunk, leaves and flowers.

Calligram.

Name some familiar solids and liquids. Talk about some shapes that can be changed, e.g. by pinching, squashing, bending, twisting and stretching. Distinguish between an object and the

material from which it is made. Identify and name some everyday materials. Use senses to explore a wide range of materials

Find out how the shapes of solid objects made from some materials can be changed,

### Performing simple tests Identifying and classifying

Working Scientifically

Identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense. Name and talk about their members of immediate and extended family. Describe what is needed to healthy and clean

Use the senses to describe similarities and differences Identify the parts of the body associated with

the each of the senses.

Asking simple questions and recognising that they can be answered in different ways

Using their observations and ideas to suggest answers to questions

Gathering and recording data to help in answering questions

Identify name and describe a variety of common animals including fish, amphibians, reptiles, birds and mammals, carnivores, herbivores and omnivores. Describe and compare the structure of

common animals such as birds, fish, reptiles and pets.

Identify and talk about a range of common animals

Talk about similarities between animals and plants and where some animals & plants are

Name some familiar solids and liquids. Talk about some shapes that can be changed, e.g. by pinching, squashing, bending, twisting and stretching. Distinguish between an object and the

material from which it is made. Identify and name some everyday materials. Use senses to explore a wide range of materials

Find out how the shapes of solid objects made from some materials can be changed,

	Draw and label the main parts of the human body and link body parts to the associated senses.  Find out about and describe the basic needs of animals including humans for survival (water, food and air).  Describe the importance for humans of exercise, a balanced diet and hygiene, including how to look after teeth.  Name and describe some simple solids and liquids.	Find out about and describe what plants need to grow and stay healthy, including, water, light and temperature. Explore and compare the differences between things that are living, dead and things that have never been alive. Explore the habitats of living things, recognising the features of that habitat that meet the basic needs of the plants and animals that live there and how they depend on each other. Identify and name a variety of plants and animals in their habitats, including microhabitats.	e.g. bending, twisting and stretching. melting, freezing and forces etc. Separate a solid from a liquid with support. Identify and name a variety of everyday materials, including wood, plastics, glass, metal, water and rock. Describe the physical properties of a range of everyday materials. Identify and compare the suitability of a range of everyday materials based on simple physical properties Talk about what common materials are used for, e.g. glass for windows	Draw and label the main parts of the human body and link body parts to the associated senses.  Find out about and describe the basic needs of animals including humans for survival (water, food and air).  Describe the importance for humans of exercise, a balanced diet and hygiene, including how to look after teeth.  Name and describe some simple solids and liquids.	Talk about what animals eat.  Year 2  Name and talk about the young of humans and other animals. Identify and name a variety of common animals such as amphibians, mammals and invertebrates.  Sort and group plants and animals according to simple features. Identify a range of similarities and differences between animals and plants.  Describe how animals obtain their food from plants and other animals.	e.g. bending, twisting and stretching. melting, freezing and forces etc. Separate a solid from a liquid with support. Identify and name a variety of everyday materials, including wood, plastics, glass, metal, water and rock. Describe the physical properties of a range of everyday materials. Identify and compare the suitability of a range of everyday materials based on simple physical properties, Talk about what common materials are used for, e.g. glass for windows.
RE	Year 1	Year 1	Year 1	Year 2	Year 2	Year 2
Cornwall Agreed Syllabus for RE 2020 – 2025 Jigsaw RE	Christianity Does God want Christians to look after the world? The Creation Story, Concept: God Creation I can say how it felt to make something. I can remember the Christian Creation story and talk about it. I can express an opinion about the Christian belief about creation.  Christianity What gifts might Christians in my town have given Jesus if he had been born here rather than in Bethlehem? The Christmas Story, Concept: Incarnation I can talk about a gift that is special to me. I can remember some of the Christmas story.	Christianity Was it always easy for Jesus to show friendship? Jesus as a friend, Concept: Incarnation I can talk about my friends and why I like them. I can remember a story about Jesus showing friendship and talk about it. I can say how Jesus tried to be a good friend.  Christianity Why was Jesus welcomed like a king or celebrity by the crowds on Palm Sunday? Easter Palm Sunday , Concept: Salvation I can talk about a person I admire. I can recall parts of the Easter story. I can recognise some symbols in the story. I can start to show understanding that Jesus is special to Christians and say why.	Is Shabbat important to Jewish children? Shabbat I can tell you which is my favourite day of the week and talk about food I would like to share in a special meal. I can use the right names for things that are special to Jewish people during Shabbat and explain why. I can start to make a connection between being Jewish and decisions about behaviour.  Are Rosh Hashanah and Yom Kippur important to Jewish children? Rosh Hashanah and Yom Kippur I can say how it feels to say sorry and what I have said sorry for. I can tell you something that either Rosh Hashanah or Yom Kippur is about. I can choose a picture and give my thinking on why this might be important to Jewish children at Rosh Hashanah or Yom Kippur.  Optional: Does celebrating Chanukah make Jewish children feel closer to God? Chanukah I can talk about how cards help to mark celebrations. I can recognise some of the symbols used at Chanukah and start to explain them. I can talk about how a Jewish child might feel about taking part in a Chanukah activity and if this affects how s\he feels about God.	Christianity Is it possible to be kind to everyone all of the time? What did Jesus teach? Concept: Gospel I can tell you when I have been kind to others even when it was difficult. I can re-tell a story Jesus told about being kind or give an example of when Jesus showed kindness. I can say if I think Christians should be kind and give a reason.  Christianity Why do Christians believe God gave Jesus to the world? Christmas; Jesus as a gift from God, Concept: Incarnation I can say how I could help solve a problem by showing love. I can remember the Christmas story and start to explain that Christians believe Jesus was a gift from God. I can tell you why Christians think God gave Jesus to the world	Islam Does praying at regular intervals help a Muslim in his/her everyday life? Prayer at home I can explain how it felt to have to stop doing something to reach the target we had set. I can use the right words to describe how Muslims pray and begin to explain why they do this. I can start to think through how praying 5 times a day might help in some ways more than others.  Christianity How important is it to Christians that Jesus came back to life after his crucifixion? Easter Resurrection, Concept: Salvation I can say what I believe happens to you when you die and tell you how I remember people close to me. I can recall what Christians believe happened on Easter Sunday. I can start to suggest a different explanation as to what happened to Jesus after the empty tomb and offer my opinion	Islam Does going to a mosque give Muslims a sense of belonging? Community and belonging I can understand how meeting in a certain place could make me feel like I belong. I can explain what happens when Muslims pray alone or at the mosque. I can talk about how Muslims feel a sense of belonging when they are with other Muslims or when they pray on their own and say why this might be.  Islam Does completing Hajj make a person a better Muslim? Haj I can tell you about a special journey and why it was special to me. I can remember some of the events that happen during Hajj and start to explain why these are important to Muslims. I can start to think about the significance of Hajj to a Muslim
PE	Social and Emotional Development			By the end of Year 2, pupils should be able to:		
Focus on Physical and Cognitive skills	By the end of Year 1, pupils should be able to: Understand key safety principles eg: using equipment safely, moving and landing safely Work independently on simple tasks, for short periods, asking for help when needed Work with a partner, sharing and taking turns Listen to feedback from a partner Watch while someone shows them an action Show an awareness of why exercise is good for health Say how their bodies feel before, during and after exercise			With encouragement, persist when learning is challenging and understand the importance of practice  Work independently and have a range of strategies for accessing help when neededSupport and encourage others with their work  Have the confidence to share their work and ideas and listen to others do the same.  Work with a partner to plan and review work  Describe how their bodies change before, during and after exercise  Explain why it is important to warm up and cool down		
	Year 1 Copy single movements and skills with a reasonable degree of accuracy and developing control Demonstrates good static balance across a range of different body shapes and positions and using bases of varying sizes Begin to develop simple dynamic balance	Year 1 Perform simple dances using simple movement patterns, with prompts Move in a range of different ways with increasing control  Year 2 Perform a short series of actions/movements	Year 1 Send and receive a variety of objects with developing control  Year 2 Show good dynamic balance in a range of different contexts	Year 1 Copy single movements and skills with a reasonable degree of accuracy and developing control Demonstrates good static balance across a range of different body shapes and positions and using bases of varying sizes Begin to develop simple dynamic balance	Year 1 Perform simple dances using simple movement patterns, with prompts Move in a range of different ways with increasing control  Year 2 Perform a short series of actions/movements	Year 1 Perform simple dances using simple movement patterns, with prompts Move in a range of different ways with increasing control  Year 2 Perform a short series of actions/movements
	Year 2  Move confidently in a range of different	with some changes in level, speed and direction Create and perform simple dances using	Show good co-ordination skills to throw, catch, strike, bounce, trap and kick a variety	Year 2  Move confidently in a range of different	with some changes in level, speed and direction Create and perform simple dances using	with some changes in level, speed and direction Create and perform simple dances using
	wieve confidently in a range of unferent	create and perform sumple dances using		Move confidently in a range of unferent	Create and perform simple dances using	create and perform simple dances using

PSHE  Jigsaw PSHE PSHE Association	ways, linking together simple actions with control. Show good co-ordination skills to throw, catch, strike, bounce, trap and kick a variety of objects in different contexts Begin to apply simple physical skills in team games  Year 1 Being In My World I feel special and safe in my class I know that I belong to my class I know how to make my class a safe place for everybody to learn I recognise how it feels to be proud of an achievement I recognise the range of feelings when I face certain consequences I understand my choices in following the Learning Charter  Celebrating Difference I can tell you some ways in which I am the same as my friends I can tell you some ways I am different from my friends I understand how being bullied might feel I can be kind to children who are bullied I know how it feels to make a new friend I understand these differences make us all special and unique	simple movement patterns Show good co-ordination skills to throw, catch, strike, bounce, trap and kick a variety of objects in different contexts Begin to apply simple physical skills in team games  Year 1 Relationships I know how it feels to belong to a family and care about the people who are important to me I know how to make a new friend I can recognise which forms of physical contact are acceptable and unacceptable to me I know when I need help and know how to ask for it I know ways to praise myself I can express how I feel about them  Changing Me I understand that changes happen as we grow and that this is OK I know that changes are OK and that sometimes they will happen whether I want them to or not I understand that growing up is natural and that everybody grows at different rates I respect my body and understand which parts are private I enjoy learning new things I know some ways to cope with changes	of objects in different contexts Begin to apply simple physical skills in team games  Year 1  Dreams and Goals I can tell you about a thing I do well I can tell you how I learn best I can celebrate achievement with my partner I can identify how I feel when I am faced with a new challenge I know how I feel when I see obstacles and how I feel when I overcome them I know how to store the feelings of success in my internal treasure chest  Healthy Me I feel good about myself when I make healthy choices I feel good about myself when I make healthy choices I am special so I keep myself safe I know some ways to help myself when I feel poorly I can recognise when I feel frightened and know who to ask for help I can recognise how being healthy helps me to feel happy	ways, linking together simple actions with control. Show good co-ordination skills to throw, catch, strike, bounce, trap and kick a variety of objects in different contexts Begin to apply simple physical skills in team games  Year 2 Being In My World I recognise when I feel worried and know who to ask for help I recognise when I feel worried and know who to ask for help I can help to make my class a safe and fair place I can help make my class a safe and fair place I can work cooperatively I am choosing to follow the Learning Charter  Celebrating Difference I understand some ways in which boys and girls are similar and feel good about this I understand some ways in which boys and girls are different and accept that this is OK I can tell you how someone who is bullied feels I can be kind to children who are bullied I know when and how to stand up for myself and others I know how to get help if I am being bullied I understand we shouldn't judge people if they are different. I know how it feels to be a friend and have a friend I understand these differences make us all special and unique	simple movement patterns Show good co-ordination skills to throw, catch, strike, bounce, trap and kick a variety of objects in different contexts Begin to apply simple physical skills in team games  Year 2 Relationships I accept that everyone's family is different and understand that most people value their family I know which types of physical contact I like and don't like and can talk about this I can demonstrate how to use the positive problem-solving technique to resolve conflicts with my friends I know how it feels to be asked to keep a secret I do not want to keep and know who to talk to about this I understand how it feels to trust someone I am comfortable accepting appreciation from others  Changing Me I understand there are some changes that are outside my control and can recognise how I feel about this I can identify people I respect who are older than me I feel proud about becoming more independent I can tell you what I like/don't like about being a boy/girl I am confident to say what I like and don't like and can ask for help I can start to think about changes I will make when I am in Year 3 and know how to go	simple movement patterns Show good co-ordination skills to throw, catch, strike, bounce, trap and kick a variety of objects in different contexts Begin to apply simple physical skills in team games  Year 2 Dreams and Goals I can tell you things I have achieved and say how that makes me feel I can tell you some of my strengths as a learner I can tell you how working with other people helps me learn I can work with others in a group to solve problems I can work with others in a group to solve problems I can tell you how being part of a successful group feels and I can store these feelings in my internal treasure chest  Healthy Me I am motivated to make healthy lifestyle choices I can tell you when a feeling is weak and when a feeling is strong I feel positive about caring for my body and keeping it healthy I have a healthy relationship with food and know which foods I enjoy the most I can express how it feels to share healthy food with my friends I have a healthy relationship with food and I know which foods are most nutritious for my body
History  Enquiry skills and chronology objectives are ongoing throughout the year.	Great Fire of London – events beyond living memory that are significant nationally Year 1 Beginning to place events and objects in chronological order. Beginning to use a wide vocabulary of everyday historical terms Beginning to answer questions about the past using given sources. Beginning to know some of the ways that we can find out about the past. Beginning to discuss significant events and people in Britain within and beyond their living memory Beginning to use pictures and role-play to tell stories from the past Year 2 Can place events and objects in chronological order. Can use a wide vocabulary of everyday historical terms Can answer questions about the past using given sources. Knows some of the ways that we can find out about the past. Can discuss significant events and people in Britain within and beyond their living memory Can use pictures and role-play to tell stories from the past	Kernow Country — a ticket to Europe — significant historical events, people and places in their own locality  Year 1  Beginning to place events and objects in chronological order.  Beginning to use a wide vocabulary of everyday historical terms  Beginning to answer questions about the past using given sources.  Beginning to know some of the ways that we can find out about the past.  Beginning to discuss some significant historical events, people and places in his/her own locality  Beginning to describe an artefact e.g. materials; size; signs of wear and tear.  Year 2  Can place events and objects in chronological order.  Can use a wide vocabulary of everyday historical terms  Can answer questions about the past using given sources.  Knows some of the ways that we can find out about the past.  Can discuss significant  Can discuss some significant historical events, people and places in his/her own locality  Can describe an artefact e.g. materials; size;	Spanish Armada and Elizabethans – links to significant individuals such as Queen Elizabeth Year 1 Beginning to place events and objects in chronological order. Beginning to use a wide vocabulary of everyday historical terms Beginning to answer questions about the past using given sources. Beginning to know some of the ways that we can find out about the past. Beginning to discuss significant events and people in Britain within and beyond their living memory Beginning to describe an artefact e.g. materials; size; signs of wear and tear. Year 2 Can place events and objects in chronological order. Can use a wide vocabulary of everyday historical terms Can answer questions about the past using given sources. Knows some of the ways that we can find out about the past. Can discuss significant Can discuss significant events and people in Britain within and beyond their living memory Can describe an artefact e.g. materials; size; signs of wear and tear.	Beginning to know some of the ways that we can find out about the past. Beginning to discuss significant events and people from the wider world, within and beyond their living memory Beginning to describe an artefact e.g. materials; size; signs of wear and tear.  Year 2 Can place events and objects in chronological	about this  Amazon Rainforest, Aztecs - events beyond living memory that are significant globally, Henry Bates and Alexander von Humboldt Year 1  Beginning to place events and objects in chronological order.	To the moon and back, flight and space exploration - changes within living memory Year 1 Beginning to place events and objects in chronological order. Beginning to use a wide vocabulary of everyday historical terms Beginning to answer questions about the past using given sources. Beginning to know some of the ways that we can find out about the past. Beginning to discuss significant events and people in Britain within and beyond their living memory Beginning to use pictures and role-play to tell stories from the past Year 2 Can place events and objects in chronological order. Can use a wide vocabulary of everyday historical terms Can answer questions about the past using given sources. Knows some of the ways that we can find out about the past. Can discuss significant Can discuss significant events and people in Britain within and beyond their living memory Can use pictures and role-play to tell stories from the past

		signs of wear and tear.		their living memory			
					Can describe the similarities and differences		
					between life during a time in the past and life		
					today		
Geography	Year 1	Year 1	Year 1	Year 1	Year 1	Year 1	
Jeography	Begin to use information books to compare	Begin to use information books to compare	Begin to use information books to compare	Begin to use information books to compare	Begin to use information books to compare	Begin to use information books to compare	
	the similarities and differences between places studied at KS1.	the similarities and differences between places studied at KS1.	the similarities and differences between places studied at KS1.	the similarities and differences between places studied at KS1.	the similarities and differences between places studied at KS1.	the similarities and differences between places studied at KS1.	
	Begin to use basic geographical vocabulary to	Begin to use basic geographical vocabulary to	Begin to explain geographical similarities and	Begin to explain geographical similarities and	Begin to use basic geographical vocabulary to	Begin to use basic geographical vocabulary to	
	identify and describe key human features e.g.	identify and describe key human features e.g.	differences between an area of the UK and a	differences between an area of the UK and a	identify and describe key human features e.g.	identify and describe key human features e.g.	
	city, town, village, factory, farm, house,	city, town, village, factory, farm, house,	non-European country.	non-European country.	city, town, village, factory, farm, house,	city, town, village, factory, farm, house,	
	office, port, harbour and shop.	office, port, harbour and shop.	Begin to use basic geographical vocabulary to	Begin to use basic geographical vocabulary to	office, port, harbour and shop.	office, port, harbour and shop.	
	Begin to use basic geographical vocabulary to identify and describe key physical features	Begin to use basic geographical vocabulary to identify and describe key physical features	identify and describe key human features e.g. city, town, village, factory, farm, house,	identify and describe key human features e.g. city, town, village, factory, farm, house,	Begin to use basic geographical vocabulary to identify and describe key physical features	Begin to use basic geographical vocabulary to identify and describe key physical features	
	e.g. beach, cliff, coast, forest, hill, mountain,	e.g. beach, cliff, coast, forest, hill, mountain,	office, port, harbour and shop.	office, port, harbour and shop.	e.g. beach, cliff, coast, forest, hill, mountain,	e.g. beach, cliff, coast, forest, hill, mountain,	
	sea, ocean, river, soil, valley, vegetation,	sea, ocean, river, soil, valley, vegetation,	Begin to use basic geographical vocabulary to	Begin to use basic geographical vocabulary to	sea, ocean, river, soil, valley, vegetation,	sea, ocean, river, soil, valley, vegetation,	
	season and weather.	season and weather.	identify and describe key physical features	identify and describe key physical features	season and weather.	season and weather.	
	Year 2	Identify hot and cold areas of the world in relation to the Equator and North and South	e.g. beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation,	e.g. beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation,	Identify hot and cold areas of the world in relation to the Equator and North and South	Year 2	
	Use information books to compare the	Poles.	season and weather.	season and weather.	Poles.	Use information books to compare the	
	similarities and differences between places	Name and locate the world's seven		Can name and locate the four countries and	Name and locate the world's seven	similarities and differences between places	
	studied at KS1.	continents and five oceans using globes,	Year 2	capital cities of the UK.	continents and five oceans using globes,	studied at KS1.	
	Begin to use basic geographical vocabulary to identify and describe key human features e.g.	maps and atlases.  Can name and locate the four countries and	Use information books to compare the similarities and differences between places	Year 2	maps and atlases.	Begin to use basic geographical vocabulary to identify and describe key human features e.g.	
	city, town, village, factory, farm, house,	capital cities of the UK.	studied at KS1.	Use information books to compare the	Year 2	city, town, village, factory, farm, house,	
	office, port, harbour and shop.	Talk about the local environment.	Explain geographical similarities and	similarities and differences between places	Use information books to compare the	office, port, harbour and shop.	
	Use basic geographical vocabulary to identify	Label photos and pictures of the local	differences between an area of the UK and a	studied at KS1.	similarities and differences between places	Use basic geographical vocabulary to identify	
	and describe key physical features e.g. beach, cliff, coast, forest, hill, mountain, sea, ocean,	environment.	non-European country.  Begin to use basic geographical vocabulary to	Explain geographical similarities and differences between an area of the UK and a	studied at KS1.  Begin to use basic geographical vocabulary to	and describe key physical features e.g. beach, cliff, coast, forest, hill, mountain, sea, ocean,	
	river, soil, valley, vegetation, season and	Year 2	identify and describe key human features e.g.	non-European country.	identify and describe key human features e.g.	river, soil, valley, vegetation, season and	
	weather.	Use information books to compare the	city, town, village, factory, farm, house,	Begin to use basic geographical vocabulary to	city, town, village, factory, farm, house,	weather.	
	Identify seasonal and daily weather patterns	similarities and differences between places	office, port, harbour and shop.	identify and describe key human features e.g.	office, port, harbour and shop.	Identify seasonal and daily weather patterns	
	in the UK. Use aerial photographs to identify key	studied at KS1.  Begin to use basic geographical vocabulary to	Use basic geographical vocabulary to identify and describe key physical features e.g. beach,	city, town, village, factory, farm, house, office, port, harbour and shop.	Use basic geographical vocabulary to identify and describe key physical features e.g. beach,	in the UK. Use aerial photographs to identify key	
	landmarks, and basic human and physical	identify and describe key human features e.g.	cliff, coast, forest, hill, mountain, sea, ocean,	Use basic geographical vocabulary to identify	cliff, coast, forest, hill, mountain, sea, ocean,	landmarks, and basic human and physical	
	features of the area studied.	city, town, village, factory, farm, house,	river, soil, valley, vegetation, season and	and describe key physical features e.g. beach,	river, soil, valley, vegetation, season and	features of the area studied.	
	Create keys for symbols on a map.	office, port, harbour and shop.	weather.	cliff, coast, forest, hill, mountain, sea, ocean,	weather.	Can follow directions on a map: North, South,	
	Draw maps of real life and made up places.  Can follow directions on a map: North, South,	Use basic geographical vocabulary to identify and describe key physical features e.g. beach,	Identify seasonal and daily weather patterns in the UK.	river, soil, valley, vegetation, season and weather.	Identify seasonal and daily weather patterns in the UK.	East, West. Can follow directions: up, down, left, right,	
	East, West.	cliff, coast, forest, hill, mountain, sea, ocean,	Use aerial photographs to identify key	Identify seasonal and daily weather patterns	Use aerial photographs to identify key	forwards and backwards.	
	Can follow directions: up, down, left, right,	river, soil, valley, vegetation, season and	landmarks, and basic human and physical	in the UK.	landmarks, and basic human and physical		
	forwards and backwards.	weather.	features of the area studied.	Use aerial photographs to identify key	features of the area studied.		
		Identify seasonal and daily weather patterns in the UK.	Create keys for symbols on a map.  Draw maps of real life and made up places.	landmarks, and basic human and physical features of the area studied.	Identify and describe patterns and changes within the local environment.		
		Use aerial photographs to identify key	Draw around objects to make a plan.	Create keys for symbols on a map.	within the local environment.		
		landmarks, and basic human and physical	Can draw a route showing features.	Draw maps of real life and made up places.			
		features of the area studied.		Draw around objects to make a plan.			
		Can use a simple plan to follow a route. E.g. A route around the school or local area or		Can draw a route showing features.			
		his/her route from home to school.					
		Talk about features of the local environment					
		that are liked and disliked.					
		Talk about the seasons and the changes that take place in the UK.					
		,					
Art and DT	Year 1			Year 1			
	Explore and create ideas for purposes and inter Study the work of artists.	ntions.		Explore and create ideas for purposes and intentions.  Study the work of artists.			
	Recognise and describe key features of their ov	vn and other's work.		Recognise and describe key features of their ov	vn and other's work.		
	Describe what they feel about their work and the art of others.  Year 2  Use artist sources to develop their own original artwork. Gaining inspiration for artwork from the natural world.  Study the work of artists.  Compare other's work, identifying similarities and differences.  Describe choices and preferences using the language of art.			Describe what they feel about their work and the			
				Year 2			
				Use artist sources to develop their own original Study the work of artists.	artwork. Gaining inspiration for artwork from the	e natural world.	
				Compare other's work, identifying similarities a	nd differences.		
				Describe choices and preferences using the lan	guage of art.		
	David Best	Barbara Hepworth	George Glower, Armada and portraits	Lowry	John Dyer	Karl Longbottom – kite maker	
	Year 1 Explore mark making, experiment with	Year 1	Year 1 Develop skill and control when painting.	Year 1	Year 1 Remember the primary colours and how to	Year 1 Identify, describe and use shape for purpose.	
	drawing lines and use 2D shapes to draw.	Learn a range of materials and techniques such as clay etching, printing and collage.	Paint with expression.	Understand patterns in nature, design and make patterns in a range of materials.	Remember the primary colours and how to mix them to create secondary colours.	Year 2	
	Understand what tone is and how to apply	Learn about form and space through making	Use, express and experiment with line for	Use materials to create texture.	Create shades of a colour and justify colours	Compose geometric designs by adapting the	
					, ,		

	this to their own work.  Year 2  Explore drawing techniques, begin to apply tone to describe form, develop skill and control with a range of drawing materials. Experiment with pencils to create tone. Use tone to create form when drawing.  Structures (e.g. windmill)  Year 1  Designing for a client considering their preferences and requirements, following a basic list of criteria.  Using template and nets Selecting from basic crafting tools and materials to create functional mechanical structure (houses)  Developing awareness of different structure formats, forming an understanding of how to turn 2D nets into 3D shapes  Year 2  Designing for others using criteria and applying knowledge of structures through planning Identifying flaws in a pre-modelled design and thinking about ways to fix or strengthen them, cutting and assembling accurately selecting from materials based on their characteristics  Exploring natural and man-made structures testing and evaluating, analysing existing structures, including those by established designers  Understanding strengths, stability and stiffness, knowing that different shapes can weaken or strengthen structures, know materials can be manipulated to improve	Sculptures and developing language.  Year 2  Use a range of materials to design and make products including craft, weaving, printmaking, sculpture and clay.  Extend their practical ability to create 3D sculptural forms and begin to understand how to represent form when drawing.  Mechanisms (e.g. story book)  Year 1  Planning and sketching mechanical elements Assembling mechanisms to create various movements  Reflecting on the finished product by expressing likes, dislikes and improvements  Exploring how levers and slider work in a paper card format  Year 2  Devising and using design criteria, planning for design and creation by drawing simple diagrams  Cutting and assembling accurately selecting appropriate from materials and tools  Carrying out primary research exploring and discussing existing objects which have linkages, levers and pivots Identifying inputs and outputs as part of a mechanism, developing an understanding of how linkages, levers and pivots operate	purpose, then use appropriate language to describe lines.  Year 2  Further improve skill and control when painting. Paint with creativity and expression.  Draw lines with increased skills and confidence. Use line for expressions when drawing portraits.  Textiles (e.g. puppet / pouch)  Year 1  Design a puppet based on a character, using a template considering which features and colours will be needed  Cutting and joining fabric  Testing and exploring different methods of joining fabrics and determining which would be best reflecting on the finished product  Year 2  Developing and sketching design ideas using a template  Threading a needle, sewing a running stitch  Tying a secure knot  Discussing the making process and finished product reviewing other's final outcome	Year 2 Learn a range of techniques to make repeating and non-repeating patterns. Identify natural and man-made patterns. Create patterns of their own. Identify and describe different textures. Select and use appropriate materials to create textures.  Mechanisms wheels and axles Year 1 Sketching, measuring and planning the chassis of a vehicle Adapting mechanisms measuring and cutting accurately to a design brief, working to scale and identifying commonly used materials for wheels Researching and testing mechanism Investigating how wheels work as part of a full mechanism Year 2 Measuring and cutting accurately working to scale Selecting materials chosen on their characteristics Testing and adapting mechanism Understanding and consolidating how an axle, axle holder and wheel work in harmony, understanding the properties of basic materials	for purpose Year 2 Mix, apply and refine colour mixing for purpose using wet and dry media. Describe their colour selections.  Food (e.g. smoothie and balanced diet) Year 1 Design a smoothie carton based on a chosen ingredient combination selecting fruits and veg Preparing, chopping and blending Trialling and exploring combinations of ingredients, specifying favourite combinations. Recognising the different between fruit and veg describing texture and taste, developing knowledge about where they grow Year 2 Planning for a set brief, following simple criteria designing a healthy snack Preparing food safely and hygienically, chopping and slicing using a bridge or claw grip Conducting product research, trialling and feeding back on food's taste, texture and aroma	work of other artists to suit their own ideas.
Computing  Kapow Primary schemes of work	Year 1 Getting Started Recognising common uses of information technology. Logging in and saving work on their own account. Knowing what to do if they have concerns about content or contact online. Understanding of how to create digital art using an online paint tool. Learning to locate where keys are on the keyboard. Developing basic mouse skills.  Programming Bee Bots Learning how to explore and tinker with hardware to find out how it works. Constructing a series of instructions into a simple algorithm. Applying computing concepts to real world situation in an unplugged activity.	Year 1 Algorithms Unplugged Understanding how to create algorithms. Learning that computers need information to be presented in a simple and clear way. Understanding how to break a computational thinking problem into smaller parts in order to solve it.  Digital Imagery Using technology purposefully to create, organise, store, manipulate and retrieve digital content. Knowing what to do if they have concerns about content or contact online. Using cameras or tablets to take photos. Using logical reasoning to predict the behaviour of simple programs.	Year 1 Rocket To The Moon Using technology purposefully to create, organise, store, manipulate and retrieve digital content. Selecting software appropriately.  Online Safety Understanding that they need to be kind on the internet, as they would in real life Discovering which devices connect to the internet Understanding some tips for staying safe and why this is important	Year 2 What Is A Computer Learning about inputs and outputs and how they are used in algorithms. Understanding what a computer is and the role of individual components.  Word Processing Using word processing software to type and reformat text. Understanding the importance of staying safe online.	Year 2 Programming Scratch Jr. Creating and debugging simple programs. Using logical reasoning to predict the behaviour of simple programs. Understanding what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions. Using technology purposefully to create, organise, store, manipulate and retrieve digital content.  Algorithms And Debugging Creating and debugging simple programs. Using logical reasoning to predict the behaviour of simple programs. Understanding what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions.	Year 2 Stop Motion Using technology purposefully to create, organise, store, manipulate and retrieve digital content. Understanding how to use tablets or computers to take photos.  Online Safety Identifying how to keep personal information private. Using technology respectfully by asking for permission before sharing about others online.
Music	Year 1 Recognising and understanding the difference between pulse and rhythm. Understand that different types of sounds are called timbres. Recognising basic tempo, dynamic and pitch changes (faster/slower, louder/quieter and higher/lower).	Year 1 Describing the character, mood, or 'story' of music they listen to, both verbally and movement. Describing the differences between two pieces of music. Expressing a basic opinion about music (like/dislike)	Year 1 Responding to simple musical instructions such as tempo and dynamic changes as part of a class performance. Performing from graphic notation. Maintaining the pulse (play on the beat) using hands, and un-tuned instruments. Copying back short rhythmic and melodic	Year 1 Recognising and understanding the difference between pulse and rhythm. Understand that different types of sounds are called timbres. Recognising basic tempo, dynamic and pitch changes (faster/slower, louder/quieter and higher/lower).	Year 1 Describing the character, mood, or 'story' of music they listen to, both verbally and movement. Describing the differences between two pieces of music. Expressing a basic opinion about music (like/dislike)	Year 1 Responding to simple musical instructions such as tempo and dynamic changes as part of a class performance. Performing from graphic notation. Maintaining the pulse (play on the beat) using hands, and un-tuned instruments. Copying back short rhythmic and melodic

	Listen to and repeating short, simple	Listening and responding to other performers	phrases on percussion instruments.	Listen to and repeating short, simple	Listening and responding to other performers	phrases on percussion instruments.
	rhythmic patterns.	by playing as part of a group.	Creating simple melodies using a few notes.	rhythmic patterns.	by playing as part of a group.	Creating simple melodies using a few notes.
	Using their voices expressively to speak and	Selecting and creating short sequences of	Choosing a dynamics, tempo and timbre for a	Using their voices expressively to speak and	Selecting and creating short sequences of	Choosing a dynamics, tempo and timbre for a
	chant.	sound with voices or instruments to	piece of music.	chant.	sound with voices or instruments to	piece of music.
	Singing short songs from memory,	represent a given idea or character.	Creating a simple graphic score to represent	Singing short songs from memory,	represent a given idea or character.	Creating a simple graphic score to represent
	maintaining the overall shape of the melody	Combining instrumental and vocal sounds	a composition.	maintaining the overall shape of the melody	Combining instrumental and vocal sounds	a composition.
	and keeping in time.	within a given structure.	Beginning to make improvements to their	and keeping in time.	within a given structure.	Beginning to make improvements to their
			work as suggested by the teacher.			work as suggested by the teacher.
	Year 2	Year 2		Year 2	Year 2	,
	Recognise timbre changes in music they	Selecting and creating longer sequences of	Year 2	Recognise timbre changes in music they	Selecting and creating longer sequences of	Year 2
	listen to.	appropriate sounds with voices or	Successfully combining and layering several	listen to.	appropriate sounds with voices or	Successfully combining and layering several
	Recognising structural features in music they	instruments to represent a given idea or	instrumental and vocal patterns within a	Recognising structural features in music they	instruments to represent a given idea or	instrumental and vocal patterns within a
	listen to.	character.	given structure.	listen to.	character.	given structure.
	Identifying melodies that move in steps.	Copying longer rhythmic patterns on un-	Creating a simple melodies from 5 or more	Identifying melodies that move in steps.	Copying longer rhythmic patterns on un-	Creating a simple melodies from 5 or more
	Listening to and repeating short, simple	tuned percussion instruments, keeping a	notes.	Listening to and repeating short, simple	tuned percussion instruments, keeping a	notes.
	melody by ear.	steady pulse.	Choosing appropriate dynamics, tempo and	melody by ear.	steady pulse.	Choosing appropriate dynamics, tempo and
	Using their voices expressively when singing,	Listening to and recognising instrumentation.	timbre for a piece of music.	Using their voices expressively when singing,	Listening to and recognising instrumentation.	timbre for a piece of music.
	including the use of basic dynamics (loud and	Beginning to use musical vocabulary to	Using letter name and graphic notation to	including the use of basic dynamics (loud and	Beginning to use musical vocabulary to	Using letter name and graphic notation to
	quiet).	describe music. Identifying melodies that	represent the details of their composition.	quiet).	describe music. Identifying melodies that	represent the details of their composition.
	Singing short songs from memory, with	move in steps.	Beginning to suggest improvements to their	Singing short songs from memory, with	move in steps.	Beginning to suggest improvements to their
	melodic and rhythmic accuracy.		work.	melodic and rhythmic accuracy.		work.
	Performing expressively using dynamics and		Suggesting improvements to their own and	Performing expressively using dynamics and		Suggesting improvements to their own and
	timbre to alter sounds as appropriate.		others' work.	timbre to alter sounds as appropriate.		others' work.
	Singing back short melodic patterns by ear			Singing back short melodic patterns by ear		
	and playing short melodic patterns from			and playing short melodic patterns from		
	letter notation.			letter notation.		
Languages	French	Spanish	French	Spanish	French	Spanish
Languages	Colours, Numbers, All About Me	Head, shoulders, knees and toes, Animals	Head, shoulders, knees and toes, Animals	Yo amo España, Nice to meet you, Classroom	J'adore la france, Nice to meet you, Classroom	Colours, Numbers, All About Me
	Year 1	Year 1	Year 1	instructions	instructions	Year 1
	Listen to simple rhymes and songs.	Listen to simple rhymes and songs.	Listen to simple rhymes and songs.	Year 1	Year 1	Listen to simple rhymes and songs.
	Use simple greetings.	Use simple greetings.	Use simple greetings.	Listen to simple rhymes and songs.	Listen to simple rhymes and songs.	Use simple greetings.
	Year 2	Year 2	Year 2	Use simple greetings.	Use simple greetings.	Year 2
	Repeat and pronounce simple words	Repeat and pronounce simple words	Repeat and pronounce simple words	Year 2	Year 2	Repeat and pronounce simple words
	accurately.	accurately.	accurately.	Repeat and pronounce simple words	Repeat and pronounce simple words	accurately.
	Listen to and repeat simple words and	Listen to and repeat simple words and	Listen to and repeat simple words and	accurately.	accurately.	Listen to and repeat simple words and
	phrases.	phrases.	phrases.	Listen to and repeat simple words and	Listen to and repeat simple words and	phrases.
		Identify patterns and sounds in rhymes and	Identify patterns and sounds in rhymes/songs	phrases.	phrases.	Identify patterns and sounds in rhymes/songs
		songs and repeat simple words in rhymes and	and repeat simple words in rhymes/songs.		Identify patterns and sounds in rhymes and	and repeat simple words in rhymes / songs.
		songs.	Respond to simple questions about pictures		songs and repeat simple words in rhymes and	Respond to simple questions about pictures
			and objects.		songs.	and objects.