Years 5 and 6						
	Autumn A	Spring A	Summer A	Autumn B	Spring B	Summer B
Торіс	1066, Battle of Hastings	Indus Valley & Our Planet	Ancient Greece	Cornwall	Space	New Zealand / Australia
Cultural Capital	Harvest festival, Christmas at the	Easter celebration, Theatre trip, class	Oak Apple Day, Residential, Fowey	Harvest festival, Christmas at the	Easter celebration, Theatre trip, class	Oak Apple Day, Residential, Fowey
	Church, Community Christmas cards,	trip, guest speaker, village walk,	Class play, Sports Day, Cyclewise,	Church, Community Christmas cards,	trip, guest speaker, village walk,	Class play, Sports Day, Cyclewise,
	sing at institute, Remembrance Day,	Fowey Class ball, world Book Day,	Independence Day, guest speaker	sing at institute, Remembrance Day,	world Book Day, Life skills Liskeard	Independence Day, guest speaker
Matha	Year 5	LITE SKIIIS LISKEATO	Year 5	Year 5	Year 5	Year 5
Maths National Curriculum Progression supported by Abacus Framework	Church, Community Christmas cards, sing at Institute, Remembrance Day, guest speaker, Children in Need Year 5 Read, write, order and compare numbers to at least 1 000 000 and determine the value of each digit. Count forwards or backwards in steps of powers of 10 for any given number up to 1 000 000. Solve number problems and practical problems that involve all of the above. Add and subtract whole numbers with more than 4 digits, including using formal written methods. Add and subtract numbers mentally with increasingly large numbers. Use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy. Solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why. Identify multiples and factors, including finding all factor pairs of a number, and common factors of two numbers. Multiply numbers up to 4 digits by a one- or two-digit number using a formal written method, including long multiplication for two- digit numbers. Divide numbers up to 4 digits by a one-digit number using the formal written method of short division and interpret remainders appropriately for the context. Multiply and divide whole numbers and those involving decimals by 10, 100 and 1000. Solve problems involving multiplication and	trip, guest speaker, village walk, Fowey Class ball, World Book Day, Life skills Liskeard <u>Year 5</u> Read, write, order and compare numbers to at least 1 000 000 and determine the value of each digit. Add and subtract numbers mentally with increasingly large numbers. Use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy. Solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why. Know and use the vocabulary of prime numbers, prime factors and composite numbers. Establish whether a number up to 100 is prime and recall prime numbers up to 19. Multiply numbers up to 4 digits by a one- or two-digit number using a formal written method, including long multiplication for two- digit numbers. Divide numbers up to 4 digits by a one-digit number using the formal written method of short division and interpret remainders appropriately for the context. Multiply and divide whole numbers and those involving decimals by 10, 100 and 1000. Recognise and use square numbers and cube numbers, and the notation for squared and cubed. Solve problems involving multiplication and division including using their knowledge of factors and multiples, squares and cubes. Recognise mixed numbers and improper	Class play, Sports Day, Cyclewise, Independence Day, guest speaker Year 5 Interpret negative numbers in context, count forwards and backwards with positive and negative whole numbers, including through zero. Round any number up to 1 000 000 to the nearest 10, 100, 1000, 10 000 and 100 000. Solve number problems and practical problems that involve all of the above. Read Roman numerals to 1000 (M) and recognise years written in Roman numerals. Add and subtract whole numbers with more than 4 digits, including using formal written methods. Add and subtract numbers mentally with increasingly large numbers. Use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy. Solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why. Identify multiples and factors, including finding all factor pairs of a number, and common factors of two numbers Multiply numbers up to 4 digits by a one- or two-digit number using a formal written method, including long multiplication for two- digit numbers. Divide numbers up to 4 digits by a one-digit number using the formal written method of short division and interpret remainders appropriately for the context. Multiply and divide whole numbers and those involving decimals by 10, 100 and 1000. Recognise and use square numbers and cube	Church, Community Christmas cards, sing at Institute, Remembrance Day, guest speaker, Children in Need Year 5 Read, write, order and compare numbers to at least 1 000 000 and determine the value of each digit. Count forwards or backwards in steps of powers of 10 for any given number up to 1 000 000. Solve number problems and practical problems that involve all of the above. Add and subtract whole numbers with more than 4 digits, including using formal written methods. Add and subtract numbers mentally with increasingly large numbers. Use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy. Solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why. Identify multiples and factors, including finding all factor pairs of a number, and common factors of two numbers. Multiply numbers up to 4 digits by a one- or two-digit number using a formal written method, including long multiplication for two- digit numbers. Multiply and divide numbers mentally drawing upon known facts. Divide numbers up to 4 digits by a one-digit number using the formal written method of short division and interpret remainders appropriately for the context. Multiply and divide whole numbers and those involving decimals by 10, 100 and 1000. Solve problems involving multiplication and	trip, guest speaker, village walk, World Book Day, Life skills Liskeard Year 5 Read, write, order and compare numbers to at least 1 000 000 and determine the value of each digit. Add and subtract numbers mentally with increasingly large numbers. Use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy. Solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why. Know and use the vocabulary of prime numbers, prime factors and composite numbers. Establish whether a number up to 100 is prime and recall prime numbers up to 19. Multiply numbers up to 4 digits by a one- or two-digit number using a formal written method, including long multiplication for two- digit numbers. Divide numbers up to 4 digits by a one-digit number using the formal written method of short division and interpret remainders appropriately for the context. Multiply and divide whole numbers and those involving decimals by 10, 100 and 1000. Recognise and use square numbers and cube numbers, and the notation for squared and cubed. Solve problems involving multiplication and division including using their knowledge of factors and multiples, squares and cubes. Recognise mixed numbers and improper	Class play, Sports Day, Cyclewise, Independence Day, guest speaker Year 5 Interpret negative numbers in context, count forwards and backwards with positive and negative whole numbers, including through zero. Round any number up to 1 000 000 to the nearest 10, 100, 1000, 10 000 and 100 000. Solve number problems and practical problems that involve all of the above. Read Roman numerals to 1000 (M) and recognise years written in Roman numerals. Add and subtract whole numbers with more than 4 digits, including using formal written methods. Add and subtract numbers mentally with increasingly large numbers. Use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy. Solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why. Identify multiples and factors, including finding all factor pairs of a number, and common factors of two numbers Multiply numbers up to 4 digits by a one- or two-digit number using a formal written method, including long multiplication for two- digit numbers. Divide numbers up to 4 digits by a one-digit number using the formal written method of short division and interpret remainders appropriately for the context. Multiply and divide whole numbers and those involving decimals by 10, 100 and 1000. Recognise and use square numbers and cube
	division including using their knowledge of factors and multiples, squares and cubes. Solve problems involving addition, subtraction, multiplication and division and a combination of these, including understanding the meaning of the equals sign. Compare and order fractions whose denominators are all multiples of the same number. Identify, name and write equivalent fractions of a given fraction, represented visually, including tenths and hundredths. Read and write decimal numbers as fractions. Round decimals with two decimal places to the nearest whole number and to one decimal place. Read, write, order and compare numbers with up to three decimal places. Convert between different units of metric measure. Measure and calculate the perimeter of composite rectilinear shapes in centimetres and metres. Solve problems involving converting between units of time.	fractions and convert from one form to the other and write mathematical statements >1 as a mixed number. Multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams. Read and write decimal numbers as fractions. Round decimals with two decimal places to the nearest whole number and to one decimal place. Read, write, order and compare numbers with up to three decimal places. Solve problems involving number up to three decimal places. Convert between different units of metric measure. Understand and use approximate equivalences between metric units and common imperial units. Use all four operations to solve problems involving measure using decimal notation, including scaling. Draw given angles, and measure them in degrees. Use the properties of rectangles to deduce	numbers, and the notation for squared and cubed. Solve problems involving addition, subtraction, multiplication and division and a combination of these, including understanding the meaning of the equals sign. Solve problems involving multiplication and division, including scaling by simple fractions and problems involving simple rates. Identify, name and write equivalent fractions of a given fraction, represented visually, including tenths and hundredths. Recognise mixed numbers and improper fractions and convert from one form to the other and write mathematical statements >1 as a mixed number. Add and subtract fractions with the same denominator and denominators that are multiples of the same number. Multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams. Read and write decimal numbers as fractions. Recognise and use thousandths and relate them to tenths, hundredths and decimal	division including using their knowledge of factors and multiples, squares and cubes. Solve problems involving addition, subtraction, multiplication and division and a combination of these, including understanding the meaning of the equals sign. Compare and order fractions whose denominators are all multiples of the same number. Identify, name and write equivalent fractions of a given fraction, represented visually, including tenths and hundredths. Read and write decimal numbers as fractions. Round decimals with two decimal places to the nearest whole number and to one decimal place. Read, write, order and compare numbers with up to three decimal places. Convert between different units of metric measure. Measure and calculate the perimeter of composite rectilinear shapes in centimetres and metres. Solve problems involving converting between units of time.	fractions and convert from one form to the other and write mathematical statements >1 as a mixed number. Multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams. Read and write decimal numbers as fractions. Round decimals with two decimal places to the nearest whole number and to one decimal place. Read, write, order and compare numbers with up to three decimal places. Solve problems involving number up to three decimal places. Convert between different units of metric measure. Understand and use approximate equivalences between metric units and common imperial units. Use all four operations to solve problems involving measure using decimal notation, including scaling. Draw given angles, and measure them in degrees. Use the properties of rectangles to deduce	numbers, and the notation for squared and cubed. Solve problems involving addition, subtraction, multiplication and division and a combination of these, including understanding the meaning of the equals sign. Solve problems involving multiplication and division, including scaling by simple fractions and problems involving simple rates. Identify, name and write equivalent fractions of a given fraction, represented visually, including tenths and hundredths. Recognise mixed numbers and improper fractions and convert from one form to the other and write mathematical statements >1 as a mixed number. Add and subtract fractions with the same denominator and denominators that are multiples of the same number. Multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams. Read and write decimal numbers as fractions. Recognise and use thousandths and relate them to tenths, hundredths and decimal

Know angles are measured in degrees: related facts and find missing lengths and equivalents Know angles are measured in degrees: related facts and find missi estimate and compare acute, obtuse and Round decimals with two decimal places to estimate and compare acute, obtuse and angles angles reflex angles. Distinguish between regular and irregular the nearest whole number and to one decimal reflex angles Distinguish between regular and irregular Draw given angles, and measure them in polygons based on reasoning about equal place Draw given angles, and measure them in polygons based on reasoning about equal degrees. sides and angles Read, write, order and compare numbers with degrees. sides and angles. Identify: angles at a point and one whole turn; Solve comparison, sum and difference up to three decimal places. Identify: angles at a point and one whole turn; Solve comparison, sum and difference angles at a point on a straight line and ½ a problems using information presented in a Solve problems involving number up to three angles at a point on a straight line and ½ a problems using information presented in a turn: and other multiples of 90o. line graph. decimal places. turn: and other multiples of 90o. line graph. Year 6 Distinguish between regular and irregular Recognise the per cent symbol and Distinguish between regular and irregular Year 6 polygons based on reasoning about equal Read, write, order and compare numbers up understand that per cent relates to 'number polygons based on reasoning about equal Read, write, order and compare numbers up to 10,000,000 and determine the value of of parts per hundred' and write percentages. to 10 000 000 and determine the value of sides and angles. sides and angles Year 6 each digit. as a fraction with denominator 100, and as a Year 6 each digit. Round any whole number to a required Round any whole number to a required Use negative numbers in context and decimal Use negative numbers in context and Solve problems which require knowing calculate intervals across zero. calculate intervals across zero. degree of accuracy. degree of accuracy. Solve number and practical problems that Multiply multi-digit numbers up to 4 digits by percentage and decimal equivalents of ½. ¼. Solve number and practical problems that Multiply multi-digit numbers up to 4 digits by involve all of the above. a two-digit whole number using the formal 1/5. 3/5. 4/5 and those fractions with a involve all of the above. a two-digit whole number using the formal Multiply multi-digit numbers up to 4 digits by written method of long multiplication. denominator of a multiple of 10 or 25. Multiply multi-digit numbers up to 4 digits by written method of long multiplication. a two-digit whole number using the formal Divide numbers up to 4 digits by a two-digit Measure and calculate the perimeter of a two-digit whole number using the formal Divide numbers up to 4 digits by a two-digit whole number using the formal written written method of long multiplication. whole number using the formal written written method of long multiplication. composite rectilinear shapes in centimetres Perform mental calculations, including with method of long division, and interpret Perform mental calculations, including with method of long division, and interpret and metres mixed operations and large numbers. remainders as whole number remainders. Calculate and compare the area of rectangles. mixed operations and large numbers. remainders as whole number remainders. Use their knowledge of the order of fractions, or by rounding, as appropriate for and including using standard units, square Use their knowledge of the order of fractions, or by rounding, as appropriate for the context. operations to carry out calculations involving centimetres and square metres and estimate operations to carry out calculations involving the context. the four operations. Perform mental calculations, including with the area of irregular shapes. the four operations. Perform mental calculations, including with Solve addition and subtraction multi-step mixed operations and large numbers. Estimate volume [for example, using 1 cm3 Solve addition and subtraction multi-step mixed operations and large numbers. problems in contexts, deciding which Identify common factors, common multiples blocks to build cuboids and capacity. problems in contexts, deciding which Identify common factors, common multiples operations and methods to use and why. and prime numbers. Solve problems involving converting between operations and methods to use and why. and prime numbers. Solve problems involving addition, Solve addition and subtraction multi-step units of time Solve problems involving addition, Solve addition and subtraction multi-step subtraction, multiplication and division. problems in contexts, deciding which Use all four operations to solve problems subtraction, multiplication and division. problems in contexts, deciding which operations and methods to use and why. Use estimation to check answers to involving measure using decimal notation, Use estimation to check answers to operations and methods to use and why. calculations and determine, in the context of a Solve problems involving addition, including scaling. calculations and determine, in the context of a Solve problems involving addition. subtraction, multiplication and division subtraction, multiplication and division. problem, an appropriate degree of accuracy. Identify 3-D shapes, including cubes and other problem, an appropriate degree of accuracy. Use common factors to simplify fractions; use Add and subtract fractions with different cuboids, from 2-D representations. Use common factors to simplify fractions; use Add and subtract fractions with different common multiples to express fractions in the denominators and mixed numbers, using the Use the properties of rectangles to deduce common multiples to express fractions in the denominators and mixed numbers, using the concept of equivalent fractions. related facts and find missing lengths and same denomination. same denomination. concept of equivalent fractions. Compare and order fractions, including Multiply simple pairs of proper fractions. Compare and order fractions, including Multiply simple pairs of proper fractions. angles. fractions >1. writing the answer in its simplest form. Identify, describe and represent the position fractions >1. writing the answer in its simplest form. Add and subtract fractions with different Divide proper fractions by whole numbers. of a shape following a reflection or Add and subtract fractions with different Divide proper fractions by whole numbers denominators and mixed numbers, using the Associate a fraction with division and calculate translation, using the appropriate language. denominators and mixed numbers, using the Associate a fraction with division and calculate concept of equivalent fractions decimal fraction equivalents for a simple and know that the shape has not changed concept of equivalent fractions decimal fraction equivalents for a simple Identify the value of each digit in numbers fraction Solve comparison, sum and difference Identify the value of each digit in numbers fraction given to three decimal places and multiply and Identify the value of each digit in numbers problems using information presented in a given to three decimal places and multiply and Identify the value of each digit in numbers divide numbers by 10, 100 and 1000 giving given to three decimal places and multiply and divide numbers by 10, 100 and 1000 giving given to three decimal places and multiply and line graph. divide numbers by 10, 100 and 1000 giving divide numbers by 10, 100 and 1000 giving answers up to three decimal places. Complete, read and interpret information in answers up to three decimal places. Multiply one-digit numbers with up to two answers up to three decimal places. tables, including timetables. Multiply one-digit numbers with up to two answers up to three decimal places. Multiply one-digit numbers with up to two Multiply one-digit numbers with up to two decimal places by whole numbers. decimal places by whole numbers. Year 6 Solve problems which require answers to be decimal places by whole numbers. Solve problems which require answers to be decimal places by whole numbers. Read, write, order and compare numbers up rounded to specified degrees of accuracy. Solve problems which require answers to be rounded to specified degrees of accuracy. Solve problems which require answers to be to 10 000 000 and determine the value of Recall and use equivalences between simple rounded to specified degrees of accuracy. Recall and use equivalences between simple rounded to specified degrees of accuracy. each digit. fractions, decimals and percentages, including Solve problems involving the calculation and fractions, decimals and percentages, including Solve problems involving the calculation and Use negative numbers in context, and in different contexts. conversion of units of measure, using decimal in different contexts. conversion of units of measure, using decima calculate intervals across zero. notation up to three decimal places where Solve problems involving the calculation of notation up to three decimal places where Solve problems involving the calculation of Multiply multi-digit numbers up to 4 digits by appropriate. percentages and the use of percentages for appropriate. percentages and the use of percentages for a two-digit whole number using the formal comparison. Draw 2-D shapes using given dimensions and comparison. Draw 2-D shapes using given dimensions and written method of long multiplication. Express missing number problems angles. Express missing number problems angles. Divide numbers up to 4 digits by a two-digit Compare and classify geometric shapes based algebraically. Compare and classify geometric shapes based algebraically. whole number using the formal written Find pairs of numbers that satisfy an equation on their properties and sizes and find Find pairs of numbers that satisfy an equation on their properties and sizes and find method of long division, and interpret with two unknowns. unknown angles in any triangles, with two unknowns. unknown angles in any triangles, remainders as whole number remainders, Enumerate possibilities of combinations of Enumerate possibilities of combinations of quadrilaterals, and regular polygons. quadrilaterals, and regular polygons. fractions, or by rounding, as appropriate for two variables. Illustrate and name parts of circles, including two variables. Illustrate and name parts of circles, including the context. Use, read, write and convert between radius, diameter and circumference and know Use, read, write and convert between radius, diameter and circumference and know Divide numbers up to 4 digits by a two-digit that the diameter is twice the radius. standard units, converting measurements of standard units, converting measurements of that the diameter is twice the radius. number using the formal written method of length, mass, volume and time from a smaller Recognise angles where they meet at a point, length, mass, volume and time from a smaller Recognise angles where they meet at a point, short division where appropriate, interpreting unit of measure to a larger unit, and vice are on a straight line, or are vertically unit of measure to a larger unit, and vice are on a straight line, or are vertically remainders according to the context. opposite, and find missing angles. opposite, and find missing angles. versa, using decimal notation to up to three versa, using decimal notation to up to three Perform mental calculations, including with Describe positions on the full coordinate grid. Describe positions on the full coordinate grid. decimal places. decimal places. mixed operations and large numbers. Convert between miles and kilometres. Draw and translate simple shapes on the Convert between miles and kilometres. Draw and translate simple shapes on the Identify common factors, common multiples Recognise that shapes with the same areas coordinate plane, and reflect them in the Recognise that shapes with the same areas coordinate plane, and reflect them in the and prime numbers. can have different perimeters and vice versa. can have different perimeters and vice versa. axes. axes. Use their knowledge of the order of Recognise when it is possible to use formulae Interpret and construct pie charts and line Recognise when it is possible to use formulae Interpret and construct pie charts and line operations to carry out calculations involving for area and volume of shapes. for area and volume of shapes. graphs and use these to solve problems. graphs and use these to solve problems. the four operations.

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the four operations.

equivalents. Round decimals with two decimal places to the nearest whole number and to one decimal place Read, write, order and compare numbers with up to three decimal places. Solve problems involving number up to three decimal places. Recognise the per cent symbol and understand that per cent relates to 'number of parts per hundred' and write percentages as a fraction with denominator 100, and as a decimal Solve problems which require knowing percentage and decimal equivalents of $\frac{1}{2}$. $\frac{1}{4}$. ⅓. ⅔. ⅔ and those fractions with a denominator of a multiple of 10 or 25. Measure and calculate the perimeter of composite rectilinear shapes in centimetres and metres Calculate and compare the area of rectangles. and including using standard units, square centimetres and square metres and estimate the area of irregular shapes. Estimate volume [for example, using 1 cm3 blocks to build cuboids and capacity. Solve problems involving converting between units of time Use all four operations to solve problems involving measure using decimal notation, including scaling. Identify 3-D shapes, including cubes and other cuboids, from 2-D representations. Use the properties of rectangles to deduce related facts and find missing lengths and angles. Identify, describe and represent the position of a shape following a reflection or translation, using the appropriate language, and know that the shape has not changed Solve comparison, sum and difference problems using information presented in a line graph. Complete, read and interpret information in tables, including timetables. Year 6 Read, write, order and compare numbers up to 10 000 000 and determine the value of each digit Use negative numbers in context, and calculate intervals across zero. Multiply multi-digit numbers up to 4 digits by a two-digit whole number using the formal written method of long multiplication. Divide numbers up to 4 digits by a two-digit whole number using the formal written method of long division, and interpret remainders as whole number remainders, fractions, or by rounding, as appropriate for the context. Divide numbers up to 4 digits by a two-digit number using the formal written method of short division where appropriate, interpreting remainders according to the context. Perform mental calculations, including with mixed operations and large numbers. Identify common factors, common multiples and prime numbers. Use their knowledge of the order of operations to carry out calculations involving

	triangles	Calculate and interpret the mean as an	Solve addition and subtraction multi-step	calculate the area of parallelograms and	calculate and interpret the mean as an	Solve addition and subtraction multi-step
	Calculate, estimate and compare volume of	avelage.	problems in contexts, declaring which	Calculate estimate and compare volume of	avelage.	problems in contexts, deciding which
	cubes and cubeids using standard units		Solvo problems involving addition	cubos and cuboids using standard units		Solvo problems involving addition
	including cubic centimetres and cubic metres		subtraction multiplication and division	including cubic centimetres and cubic metres		subtraction, multiplication and division
	and extending to other units		Lise common factors to simplify fractions: use	and extending to other units		Use common factors to simplify fractions: use
	Recognise describe and build simple 3-D		common multiples to express fractions in the	Recognise describe and build simple 3-D		common multiples to express fractions in the
	shapes, including making nets.		same denomination.	shapes, including making nets.		same denomination.
	Compare and classify geometric shapes based		Add and subtract fractions with different	Compare and classify geometric shapes based		Add and subtract fractions with different
	on their properties and sizes and find		denominators and mixed numbers, using the	on their properties and sizes and find		denominators and mixed numbers, using the
	unknown angles in any triangles,		concept of equivalent fractions.	unknown angles in any triangles,		concept of equivalent fractions.
	quadrilaterals, and regular polygons.		Multiply simple pairs of proper fractions,	quadrilaterals, and regular polygons.		Multiply simple pairs of proper fractions,
			writing the answer in its simplest form.			writing the answer in its simplest form.
			Divide proper fractions by whole numbers.			Divide proper fractions by whole numbers.
			Identify the value of each digit in numbers			Identify the value of each digit in numbers
			given to three decimal places and multiply and			given to three decimal places and multiply and
			divide numbers by 10, 100 and 1000 giving			divide numbers by 10, 100 and 1000 giving
			answers up to three decimal places.			answers up to three decimal places.
			Multiply one-digit numbers with up to two			Multiply one-digit numbers with up to two
			decimal places by whole numbers.			decimal places by whole numbers.
			Use written division methods in cases where			Use written division methods in cases where
			the answer has up to two decimal places.			the answer has up to two decimal places.
			Solve problems involving the relative sizes of			Solve problems involving the relative sizes of
			two quantities where missing values can be			two quantities where missing values can be
			division fasts			division facts
			Solve problems involving the calculation of			Solve problems involving the calculation of
			nercentages and the use of nercentages for			nercentages and the use of nercentages for
			comparison.			comparison.
			Solve problems involving similar shapes where			Solve problems involving similar shapes where
			the scale factor is known or can be found.			the scale factor is known or can be found.
			Solve problems involving unequal sharing and			Solve problems involving unequal sharing and
			grouping using knowledge of fractions and			grouping using knowledge of fractions and
			multiples.			multiples.
			Use simple formulae.			Use simple formulae.
			Generate and describe linear number			Generate and describe linear number
			sequences.			sequences.
			Express missing number problems			Express missing number problems
			algebraically.			algebraically.
			Find pairs of numbers that satisfy an equation			Find pairs of numbers that satisfy an equation
			With two unknowns.			with two unknowns.
			solve problems involving the calculation and			solve problems involving the calculation and
			notation up to three decimal places where			notation up to three decimal places where
			annronriate			appropriate
			Use read write and convert between			Use read write and convert between
			standard units, converting measurements of			standard units, converting measurements of
			length, mass, volume and time from a smaller			length, mass, volume and time from a smaller
			unit of measure to a larger unit, and vice			unit of measure to a larger unit, and vice
			versa, using decimal notation to up to three			versa, using decimal notation to up to three
			decimal places.			decimal places.
			Recognise when it is possible to use formulae			Recognise when it is possible to use formulae
			for area and volume of shapes.			for area and volume of shapes.
			Calculate the area of parallelograms and			Calculate the area of parallelograms and
			triangles.			triangles.
-	Veer E			VeerE		
English	Apply knowledge of morphology and etymology	to read new and unfamiliar words, focusing on the	meaning and pronunciation of the word	Apply knowledge of morphology and etymology	to read new and unfamiliar words, focusing on the	meaning and pronunciation of the word
	Retrieve, record and respond to information			Retrieve, record and respond to information		
Comprehension Plus	Summarise the main ideas drawn from more tha	in one paragraph.		Summarise the main ideas drawn from more that	in one paragraph.	
VIDEDC	Justify inferences and predict what might happen	n from details stated and implied.		Justify inferences and predict what might happe	n from details stated and implied.	
VIPENS	Draw detailed inferences of characters' feelings,	thoughts and motives for their actions and justify	with detailed evidence.	Draw detailed inferences of characters' feelings,	thoughts and motives for their actions and justify	with detailed evidence.
	Distinguish between fact and opinion.			Distinguish between fact and opinion.		
	Identify how language, structure and presentation	on contribute to meaning.		Identify how language, structure and presentation	on contribute to meaning.	
	Identify and discuss themes and conventions in a	and across a wide range of writing.		Identify and discuss themes and conventions in a	and across a wide range of writing.	
	Recommend books read to peers giving reasons	for choices.		Recommend books read to peers giving reasons	for choices.	
	Participate in a range of discussions, presentatio	ns, performances and debates.		Participate in a range of discussions, presentatio	ns, performances and debates.	
	Check that the book makes sense, discuss under	standing and explain the meaning.	tual reference	Check that the book makes sense, discuss under	standing and explain the meaning.	tual reference
	Ask questions in order to improve understanding	3. Provide reasoned justifications with relevant tex cappropriate in size and position	luarrerence.	Ask questions in order to improve understanding	3. Provide reasoned justifications with relevant text appropriate in size and position	luarrerence.
	Ensure that handwriting is consistent & fluent	מאסי שרומנכ ווז אנל מוע שטאנוטון.		Ensure that handwriting is consistent & fluent	מאסי שרומני ווז אנפי מוע אסאנוטוז.	

Adapt handwriting for different purposes.			Adapt handwriting for different purposes.		
Year 6			Year 6		
Gain, maintain and monitor the interest of the listener.			Gain, maintain and monitor the interest of the listener.		
Select and use appropriate registers.			Select and use appropriate registers.		
Gain an understanding of new vocabulary by ma	king connections with known vocabulary.		Gain an understanding of new vocabulary by ma	king connections with known vocabulary.	
Retrieve record and present information in a ran	ve of different ways		Retrieve record and present information in a rai	nge of different ways	
Draw detailed inferences of characters' feelings	thoughts and motives for their actions and justiful	with detailed evidence	Draw detailed inferences of characters' feelings	thoughts and motives for their actions and justify	with detailed evidence
Current view the maxim ideas drawn from more the	choughts and motives for their actions and justify		Commencies the maximidant dense from more the	, thoughts and motives for their actions and justify	
Summarise the main lideas drawn from more tha	in one paragraph, identifying key details that suppo	in the idea.	Summarise the main ideas drawn from more tha	an one paragraph, identifying key details that suppo	
Discuss and evaluate how authors use language,	including figurative language, considering the impa	act on the reader.	Discuss and evaluate how authors use language,	, including figurative language, considering the imp	act on the reader.
Consider and evaluate effectively different viewp	points, attending to and building on the viewpoints	of others.	Consider and evaluate effectively different view	points, attending to and building on the viewpoints	of others.
Provide reasoned justification of views and chall	enge the views of others.		Provide reasoned justification of views and chall	lenge the views of others.	
Identify and discuss themes and conventions acr	oss a wide range of writing.		Identify and discuss themes and conventions ac	ross a wide range of writing.	
Make comparisons within and across a wide ran	ge of books and distinguish between statements of	fact and opinion.	Make comparisons within and across a wide ran	ge of books and distinguish between statements of	fact and opinion.
Check that a book makes sense by discussing un	derstanding and exploration of meaning	· · · · · · · · · · · · · · · · · · ·	Check that a book makes sense by discussing up	derstanding and exploration of meaning	
Explain and discuss understanding of what has h	oon road including through formal procontations a	und dabatos	Explain and discuss understanding of what has h	waan raad including through formal procentations a	und dabatas
Explain and discuss druce standing of what has b	Letters engrandiately also al	ind debates.	Explain and discuss direct standing of what has c	d latta na anna aniata lu gla a d	ind debates.
Ensure that handwriting is nuent with words and	rietters appropriately placed.		Ensure that handwriting is huerit with words and		
Use different styles of handwriting and impleme	nts for different purposes.		Use different styles of handwriting and impleme	ents for different purposes.	
Use an effective personal style.			Use an effective personal style.		
Letter writing, Information writing,	Narrative writing, Instructions writing,	Newspaper writing, Biographies, Narrative	Narrative writing, Instruction writing,	Biographies, Letter writing, Narrative writing,	Narrative writing, Debates, Information
Recounts, Poetry, Germans in the woods,	Persuasive writing, Poetry, Oranges in no-	writing, Poetry, Debates, The adventures of	Information writing, Poetry, Friend of Foe,	Poetry, Cosmic	writing, Poetry, Holes
Anglo-Saxon boy	man's land. Ted Hughes	Odysseus, Sadness is grey	Francis, If	Year 5	Year 5
Vear 5	Vear 5	Vear 5	Vear 5	Words ending in: fer	Homonhones and near homonhones
Words ending in: jours cious tial sial ant	Words ending in: for	Homonhones and near homonhones	Words ending intigue cique tiglicial ant	Words with silent lattors	Hyphenated words
and ont once chie this shield, tidi, dill,	Words with siler t latters	Humbonated wards	and ant and the the the the	Words containing the site of the	lise a commo hefere (efter el'
ance, ent, ence, able, ible, ably, ibly.	words with silent letters.	Hyphenated words.	ance, ent, ence, able, ible, ably, ibly.	words containing: ie, ei, ougn.	use a comma beiore/after direct speech.
Use inverted commas to demarcate indirect	Words containing: ie, ei, ough.	Use a comma before/after direct speech.	Use inverted commas to demarcate indirect	Use ellipses to good effect.	Use a colon to introduce a list.
speech.	Use ellipses to good effect.	Use a colon to introduce a list.	speech.	Use brackets within sentences to group and	Use brackets, dashes or commas to indicate
Use commas to mark clauses and phrases in	Use brackets within sentences to group and	Use brackets, dashes or commas to indicate	Use commas to mark clauses and phrases in	order associated information.	parenthesis.
a sentence accurately.	order associated information.	parenthesis.	a sentence accurately.	Use an increasing range of subordinating	Use modal verbs in sentences.
Use fronted adverbials.	Use an increasing range of subordinating	Use modal verbs in sentences	Use fronted adverbials.	conjunctions.	Indicate degrees of possibility using adverts
Use subordinated conjunctions	conjunctions	Indicate degrees of possibility using adverts	Use subordinated conjunctions	Use comparatives to compare a noun with	Convert nouns or adjectives into verbs
Use expanded noun phrases to convey	Use comparatives to compare a noun with	Convert nouns or adjectives into verbs	Use expanded neuro phrases to convey	another item	Link ideas across paragraphs using
ose expanded nouri prirases to convey	ose comparatives to compare a noun with	Convert nouris of adjectives into verbs.	ose expanded noun prinases to convey	Beesewise standard English fermer ferman	LINK IDEAS ACTOSS paragraphis using
complicated information concisely.	another item.	Link ideas across paragraphs using	complicated information concisely.	Recognise standard English forms for Verb	adverbiais of time.
Write consistently using the correct tense.	Recognise standard English forms for verb	adverbials of time.	Write consistently using the correct tense.	inflections instead of local spoken forms.	Use speech and dialogue effectively.
Write varied sentences both short and	inflections instead of local spoken forms.	Use speech and dialogue effectively.	Write varied sentences both short and	Use adverbial phrases.	Use relative clauses to modify a noun,
complex including a range of techniques.	Use adverbial phrases.	Use relative clauses to modify a noun,	complex including a range of techniques.	Use expanded descriptions.	Generate a range of grammar and
Identify and purpose for writing.	Use expanded descriptions.	Generate a range of grammar and	Identify and purpose for writing.	Use short sentences to create impact.	vocabulary to select from in order to change,
Select appropriate grammar and vocabulary	Use short sentences to create impact	vocabulary to select from in order to change	Select appropriate grammar and vocabulary	Use relative clauses	create impact and enhance meaning
to change and enhance meaning	Use relative clauses	create impact and enhance meaning	to change and enhance meaning	Use a range of other or similar writing as a	Proof-read for consistent and correct tense
Encure that the opening development and	Use a range of other or similar writing as a	Droof road for consistant and correct topso	Ensure that the opening development and	model for writing	Make notes and develop initial ideas
Ensure that the opening, development and		Proof-read for consistent and correct tense.	Ensure that the opening, development and		wake notes and develop initial ideas,
conclusion are clearly related and varied.	model for writing.	Make notes and develop initial ideas,	conclusion are clearly related and varied.	Proof-read for consistent and correct use of	drawing on reading and research.
Ensure that the story conclusion makes	Proof-read for consistent and correct use of	drawing on reading and research.	Ensure that the story conclusion makes	the language of speech.	Use paragraphs to link sections of the story,
reference to the scene set at the beginning.	the language of speech.	Use paragraphs to link sections of the story,	reference to the scene set at the beginning.	Use shifts in time and place to help shape	time, scene event, mood/atmosphere.
Ensure that each section or paragraph is	Use shifts in time and place to help shape	time, scene event, mood/atmosphere.	Ensure that each section or paragraph is	the story and guide the reader.	Use character and setting to create mood.
clearly marked.	the story and guide the reader.	Use character and setting to create mood.	clearly marked.	Include action and dialogue.	Support work with statistical information
Ensure that writing is factual and contains	Include action and dialogue.	Support work with statistical information	Ensure that writing is factual and contains	Exemplify points of view with clearly	presented in a range of formats.
a well-structured introduction	Exemplify points of view with clearly	presented in a range of formats	a well-structured introduction	referenced factual evidence	Reedit and reword to make it more precise
conclusion/summany	referenced factual avidence	Poodit and roword to make it more presize	conclusion/summans	Ensure that the main ideas in writing are	Lice metaphor and percentification
Write poome using a second second	Ensure that the sector ideas in the	Lise metershor or discrete states to	Write pooms using a second second	current of the main ideas in writing are	Drepare people and personification.
write poems using complex repeating	Ensure that the main ideas in writing are	Use metaphor and personification.	write poems using complex repeating	supported by relevant argument or detail.	Prepare poems and plays to read aloud &
patterns.	supported by relevant argument or detail.	Prepare poems and plays to read aloud &	patterns.	Use a range of expressive and descriptive	perform, making effective use of intonation,
Use complex similes and metaphor to create	Use a range of expressive and descriptive	perform, making effective use of intonation,	Use complex similes and metaphor to create	language to evoke emotion.	tone & volume.
mood and impact	language to evoke emotion.	tone & volume.	mood and impact	Recognise and can create a Haiku poem.	Year 6
Year 6	Recognise and can create a Haiku poem.	Year 6	Year 6	Year 6	Use the full range of punctuation to good
Words containing: short /i/, long /i/, /ou/	Year 6	Use the full range of punctuation to good	Words containing: short /i/, long /i/, /ou/	Words containing the prefix: over, dis, un.	effect across a wide range of writing genres.
or /ow/ sound, ph. ce. /shuhl/, acc. ably	Words containing the prefix: over, dis, up	effect across a wide range of writing genres	or /ow/ sound, ph. ce. /shuhl/, acc. ably	im.	Use a wide range of punctuation including
ible ibly 'ent' ence er or ar at the end of	im	Use a wide range of nunctuation including	ible ibly 'ent' ence er or ar at the end of	Words containing the suffix: ful	hyphens colons semi- colons brackets and
words	Words containing the suffixe ful	hyphone colone comi colone brackets and	words	Lise the possessive apertrophe appurately in	ollipsos accurately
		Hypriens, coloris, serii- coloris, brackets and	worus.	Use the possessive apostrophic accurately in	empses accurately.
Punctuate bullet points consistently.	Use the possessive apostrophe accurately in	ellipses accurately.	Punctuate bullet points consistently.	words with irregular plurals,	Identify now words are related by meaning
Use brackets, dashes or commas, to group	words with irregular plurals,	Identify how words are related by meaning	Use brackets, dashes or commas, to group	Use semi-colons, colons or dashes to mark	as synonyms and antonyms.
and order associated information.	Use semi-colons, colons or dashes to mark	as synonyms and antonyms.	and order associated information.	boundaries between clauses.	Identify the difference between the
Use a range of time conjunctions to	boundaries between clauses.	Identify the difference between the	Use a range of time conjunctions to	Use colons and semi- colons to demarcate	vocabulary of informal and formal writing
summarise, and time adverbials to develop	Use colons and semi- colons to demarcate	vocabulary of informal and formal writing	summarise, and time adverbials to develop	longer lists.	and speech.
cohesion within and across paragraphs	longer lists.	and speech.	cohesion within and across paragraphs	Use a wide range of conjunctions to identify	Use passive tense to affect the presentation
Use a superlative to compare a noun with	Use a wide range of conjunctions to identify	Use passive tense to affect the presentation	Use a superlative to compare a noun with	the link between ideas	of information in a sentence
two items or more	the link between ideas	of information in a contoneo	two items or more	Lise modal verbs	Lise clauses to create a range of offects
two items of more.	the link between lueas.	or mormation in a sentence.	two items of more.		ose clauses to create a range of effects.
Use correct subject and verb agreement	Use modal verbs.	Use clauses to create a range of effects.	Use correct subject and verb agreement	Identify the difference between informal and	Adapt style effectively in response to a range
when using singular and plural.	Identify the difference between informal and	Adapt style effectively in response to a range	when using singular and plural.	formal writing and speech.	of writing contexts/genre.
Edit and reorder sentences to create	formal writing and speech.	of writing contexts/genre.	Edit and reorder sentences to create	Use opening and closing sentences to link	Take in to account the way in which an
greater impact or effect.	Use opening and closing sentences to link	Take in to account the way in which an	greater impact or effect.	ideas effectively, or an omitted relative	author may have been influenced by what
Write consistently using the correct tense	ideas effectively, or an omitted relative	author may have been influenced by what	Write consistently using the correct tense	pronoun.	they have seen or experienced.
Use a range of sentence structures	propoup	they have seen or experienced	Use a range of sentence structures	Use sentences of different lengths to create	Proof read and where appropriate change
expanded phrases and clauses	Lise sentences of different lengths to create	Proof read and where appropriate change	expanded phrases and clauses	different effects	use of vocabulary, grammar and punctuation
copanided prinases and ciduses.	ose sentences of unreferit lengths to create	i noor reau anu where appropriate change,	Chpanueu prirases and ciauses.	unicient enects.	use of vocabulary, granniar and punctuation

	Build cohesion within a paragraph. Make notes and develop initial ideas in detail. Draw on reading / research to support plans. Precise longer passages effectively. Check for correct subject and verb agreement when using singular and plural. Write dialogue, action and descriptions that are detailed, varied and clear. Ensure that events re developed in the paragraphs around a main introductory sentence. Include reflective comments in conclusion and summaries. Report on an issue from a range of different views, supported by factual information and detail. Adapt the phrases used to portray a range of emotions. Use similes, metaphor and personification to create strong images.	different effects. Link ideas across paragraphs using a wider range of cohesive device, repetition of a word or phrase grammatical connections and ellipsis. Use a wide range of devices to build cohesion within and across paragraphs. Use a wide range of organisational and presentational devices to structure text. Proof-read the work of others providing suggestions for improvement. Make increasing use of sub-plots, detours, dilemmas and resolutions. Begin to interweave dialogue; action and description effectively. Use a range of elements of dialogue, action and description to good effect. Ensure that information is well-structured and convincing with good coverage of the main points or issues. Order the sections writing to ensure they are well- linked and that the coverage of information is balanced. Use an increasing range of language features to vary the pace, create impact, tension, and mood and to evoke emotion. Use imaginative language to create surreal, surprising, amusing and inventive poetry.	use of vocabulary, grammar and punctuation to create greater impact. Utilise a wide range of strategies when proof-reading. Manipulate the setting and pace to reflect the mood of the piece. Use a wide range of literacy features effectively, personification, rhetorical questions, metaphor etc. Ensure that characters are well developed and direct and reported speech is used to move the story forward. Provide factual information and statistical information to support predictions and hypothesis. Ensure that writing is well- structured and convincing, with a range of information covered in detail, in a range of different ways. Use personification to create strong emotional responses. Use effectively a wide range of language features to create impact, tension, and mood, and evoke emotion.	Build cohesion within a paragraph. Make notes and develop initial ideas in detail. Draw on reading / research to support plans. Precise longer passages effectively. Check for correct subject and verb agreement when using singular and plural. Write dialogue, action and descriptions that are detailed, varied and clear. Ensure that events re developed in the paragraphs around a main introductory sentence. Include reflective comments in conclusion and summaries. Report on an issue from a range of different views, supported by factual information and detail. Adapt the phrases used to portray a range of emotions. Use similes, metaphor and personification to create strong images.	Link ideas across paragraphs using a wider range of cohesive device, repetition of a word or phrase grammatical connections and ellipsis. Use a wide range of devices to build cohesion within and across paragraphs. Use a wide range of organisational and presentational devices to structure text. Proof-read the work of others providing suggestions for improvement. Make increasing use of sub-plots, detours, dilemmas and resolutions. Begin to interweave dialogue; action and description effectively. Use a range of elements of dialogue, action and description to good effect. Ensure that information is well-structured and convincing with good coverage of the main points or issues. Order the sections writing to ensure they are well- linked and that the coverage of information is balanced. Use an increasing range of language features to vary the pace, create impact, tension, and mood and to evoke emotion. Use imaginative language to create surreal, surprising, amusing and inventive poetry.	to create greater impact. Utilise a wide range of strategies when proof-reading. Manipulate the setting and pace to reflect the mood of the piece. Use a wide range of literacy features effectively, personification, rhetorical questions, metaphor etc. Ensure that characters are well developed and direct and reported speech is used to move the story forward. Provide factual information and statistical information to support predictions and hypothesis. Ensure that writing is well-structured and convincing, with a range of information covered in detail, in a range of different ways. Use personification to create strong emotional responses. Use effectively a wide range of language features to create impact, tension, and mood, and evoke emotion.
Science Working scientifically objectives are ongoing throughout the year.	Planning different types of scientific enquiries to Taking measurements, using a range of scientific Recording data and results of increasing comple graphs, Using test results to make predictions to set up Reporting and presenting findings from enquirie of trust in results, in oral and written forms such Identifying scientific evidence that has been use	o answer questions, including recognising and cont c equipment, with increasing accuracy and precisio xity using scientific diagrams and labels, classificat further comparative and fair tests es, including conclusions, causal relationships and e as displays and other presentations d to support or refute ideas or arguments.	rolling variables where necessary on, taking repeat readings when appropriate ion keys, tables, scatter graphs, bar and line explanations results, explanations of and degree	Planning different types of scientific enquiries to Taking measurements, using a range of scientific Recording data and results of increasing comple graphs, Using test results to make predictions to set up t Reporting and presenting findings from enquirie of trust in results, in oral and written forms such Identifying scientific evidence that has been use	o answer questions, including recognising and cont c equipment, with increasing accuracy and precision xity using scientific diagrams and labels, classificat further comparative and fair tests rs, including conclusions, causal relationships and of a s displays and other presentations d to support or refute ideas or arguments.	trolling variables where necessary on, taking repeat readings when appropriate ion keys, tables, scatter graphs, bar and line explanations results, explanations of and degree
	Materials	Plants, Electricity	Human body	Habitats, Forces	Space, Light, Sound	Animals including humans
	Identify and give reasons why materials are used for a specific task or purpose. Compare and group everyday materials based on evidence from comparative and fair tests, based on hardness, solubility, transparency, conductivity (electrical and thermal) and response to magnets. Demonstrate that dissolving, mixing and changes of state are reversible changes. Know that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution. Use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating. Demonstrate that dissolving, mixing and changes of state are reversible changes. Explain that some changes result in the formation of new materials, and that this kind of change is not usually reversible, including changes associated with burning	Describe using scientific vocabulary the key functions of a plant, including reproduction. Explain scientifically what happens if you change the number of bulbs. Record and construct a series electrical circuit, identifying and naming its basic parts. Identify whether or not a bulb will light in a simple series circuit based on whether or not the bulb is part of a complete loop with a battery. Explain how to/what happens when you connect more than 1 battery. Describe the use of conductors & insulators in wires. <u>Year 6</u> Describe the features and function of the stigma, root and leaf. Describe the process of photosynthesis. Record and construct a parallel and series electrical circuit, identifying and naming its basic parts. Explain the link between the brightness of a bulb or volume of a buzzer with the number	Describe scientifically the function of the main organs in the body, including muscles, the skeleton and their main functions. Describe the changes that take place as humans develop from birth to old age. Learn about the changes that take place during puberty. Use scientific terms to describe the key features of a healthy diet, including main food groups. Draw a timeline to indicate stages in the growth and development of humans. Year 6 Identify and name the main parts of the human circulatory system, and explain the functions of the heart, blood vessels and blood. Recognise that normally the offspring of a living thing will not be identical to its parents. Recognise the impact of diet, exercise, drugs and lifestyle on the functions of the body	Represent and describe feeding relationships as a food chain beginning with a green plant (consumer and producer) Draw a detailed food chain from a range of habitats Generate a key to identify the animals and plants in a range of habitats. Identify the effects of air resistance, water resistance and friction that act between moving surfaces. Recognise that some mechanisms including levers, pulleys and gears allow a smaller force to have a greater effect. Recognise that weight is a force and is measured in Newtons. Use a Force meter accurately. Recognise that when an object is at rest the forces are balanced. Recognise that unsupported objects fall to Earth because of the force of gravity acting between the Earth and the falling object. Year 6	Describe the movement of the Earth, and other planets, relative to the Sun in the solar system. Describe the movement of the Earth, and other planets, relative to the Sun in the solar system. Describe the Sun, Earth and Moon as approximately spherical bodies. Use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky Use the terms transparent & opaque when describing light. Use scientific terms to describe shadows, including the way in which they are formed and can be altered. Use scientific terms to describe the functions of the eye. Find patterns between the pitch of a sound and features of the object that produced it. Find patterns between the volume of a sound and the strength of the vibrations	Describe the life process of reproduction in some plants and animals. Use scientific vocabulary to describe life processes. Identfiy the key features of living and non- living things in detail. Describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird. Use keys based on external features to help identify and group living things systematically. Describe relationships using food chains, for example, predator and prey. Explain the differences in the life cycles of a mammal, an amphibian, an insect and a bird. Year 6 Recognise that micro-organisms feed, grow and reproduce like other organisms. Recognise and suggest ways of preventiing the spread of harmful micro- organisms.

ns using a wider	to create greater impact. Utilise a wide
epetition of a	range of strategies when proof-reading.
al connections	Manipulate the setting and pace to reflect
	the mood of the piece.
s to build	Use a wide range of literacy features
s paragraphs.	effectively, personification, rhetorical
sational and	questions, metaphor etc.
tructure text.	Ensure that characters are well developed
ers providing	and direct and reported speech is used to
ent.	move the story forward.
-plots, detours,	Provide factual information and statistical
	information to support predictions and
ue; action and	hypothesis.
	Ensure that writing is well- structured and
dialogue, action	convincing, with a range of information
fect.	covered in detail, in a range of different
well-structured	ways.
coverage of the	Use personification to create strong
	emotional responses.
to ensure they	Use effectively a wide range of language
e coverage of	features to create impact, tension, and
Ŭ.	mood, and evoke emotion.
language features	
pact, tension, and	
on.	
o create surreal,	
ventive poetry.	

	over time and that fossils provide information about living things that inhabited the earth millions of years ago. Describe evaporation and condensation in the water cycle making the link between the rates of evaporation with temperature. Use developing knowledge of solids, liquids and gases to describe how mixtures might be separated, including through filtering, sieving and evaporating.	whether or not the bulb is part of a complete loop with a battery. Recognise that a switch opens and closes a circuit and the impact on a bulb within a series circuit. Use by knowledge of conductors & insulators to construct wires.		Recognise that force and motion can be transferred through mechanical devices such as gears, pulleys, levers and springs. Explain how motion is affected by forces such as gravitational attraction, magnetic attraction and friction. Describe motion in detail, in terms of balanced and unbalanced forces. Describe how gravity acts between the Earth and a falling object.	Use the idea that light travels in straight lines to explain that objects can be seen because they give out or reflect light into the eye. Explain that things are seen because light travels from light sources to the eye or from light sources to objects and then to the eye.	Describe the feeding relationships between plants and animals in a range of habitats. Recognise that living things produce offspring of the same kind, but normally offspring vary and are not be identical to their parents. Recognise that living things have changed over time and that fossils provide information about living things that inhabited the earth millions of years ago.
Science Key Vocabulary	Amphibian, Conductivity, Constellation, Embryo Year 6 Amps, Arteries, Cell, Circulatory, Conductors , De	, Foetus, Gestation, Reproduction, Resistance, Rota	ation, Solubility, , Transparency Respiration, Spectrum , Vessels, , Veins, Volts, Valv	/e		
RE Discovery RE Cornwall Agreed Syllabus for RE 2020 - 2025	Year 6 Islam and Humanism What is the best way for a Muslim to show commitment to God? Beliefs and practices I can show an understanding of why people show commitment in different ways. I can describe how different practices enable Muslims to show their commitment to God and understand that some of these will be more significant to some Muslims than others. I can think of some ways of showing commitment to God that would be better than others for Muslims. Christianity Do Christmas celebrations and traditions help Christians understand who Jesus was and why he was born? Christmas, Concept: Incarnation I can start to explain how some of the ways I choose to celebrate are directly linked to the event I am celebrating, and how other ways are not. I can describe some of the ways that Christians would celebrate Christmas and start to understand who Jesus was and why he was born. I can explain that people may celebrate Christmas in different ways and say whether or not I feel this relates to Jesus.	Year 6 Christianity and Humanism Is anything ever eternal? Belief and meaning, Concept: Salvation I can express the feelings I have when I think about situations or things I would like to last forever. I can make links between different Christian beliefs and their views on whether anything is ever eternal. I can reflect on my own beliefs about whether anything is eternal. Christianity Is Christianity still a strong religion 2000 years after Jesus was on Earth? Easter. Concepts: Salvation. Gospel I can explain how the influence people have had on me has affected what I see as important. I can explain how one of the reasons people use to suggest that Christianity is a strong religion today can be counteracted. I can give my opinion as to whether Christianity is a strong religion now and say why I think this.	Year 6 Islam Does belief in Akhirah (life after death) help Muslims lead good lives? Beliefs and moral values I can give examples of times my choices have been influenced and may have changed when I considered the consequences that might follow. I can explain how believing in Akhirah influences Muslims to do their best to lead good lives. I can recognise what motivates or influences me to lead a good life and compare it with what motivates and influences Muslims. I can give examples of times when I misinterpreted something. I can explain two different Muslim interpretations of Jihad. I can recognise what motivates me or influences me to lead a good life and compare it with what motivates and influences Muslims.	Year 5 Hinduism and Humanism What is the best way for a Hindu to show commitment to God? Prayer and Worship I can show an understanding of why people show commitment in different ways. I can describe how different practices enable Hindus to show their commitment to God and understand that some of these will be more significant to some Hindus than others. I can express why I think Hindus might choose different ways to show commitment to God. Christianity Is the Christmas story true? Christmas, Concept: Incarnation I can start to explain how 'true' could mean different things to different ways. I can start to explain the Christian belief that Jesus was the Incarnation of God. I can start to express an opinion on whether the Christmas story is true and what this might mean to Christians.	Year 5 Hinduism How can Brahman be everywhere and in everything? Hindu beliefs I can describe some of the characteristics that make me even when I am playing different roles. I can make links between Hindu beliefs regarding Brahman and gods with how they choose to live their lives. I can express my understanding of how Brahman can/cannot be in everything. Christianity How significant is it for Christians to believe God intended Jesus to die? Easter, Concept: Salvation I can give an example of someone with a strong sense of purpose for their life and give my opinions on this. I can start to explain whether God intended Jesus to be crucified or whether Jesus' crucifixion was the consequence of events during Holy Week. I can start to express my opinion about Jesus' crucifixion being his destiny/purpose.	Year 5 Hinduism and Humanism Do beliefs in karma, samsara and moksha help Hindus lead good lives? Beliefs and moral values I can start to express my own views about life after death. I can compare Hindu and Christian beliefs relating to life after death and tell you how these make a difference to believers' lives. I can express my own views about Hindu beliefs and whether they make sense to me or not. Christianity and Humanism What is the best way for a Christian to show commitment to God? Beliefs and practices, Concept: Gospel I can show an understanding of why people show commitment in different ways. I can describe how different practices enable Christians to show their commitment to God and understand that some of these will be more significant to some Christians than others. I can explain why I think some ways of showing commitment to God would be better than others for Christians.
RE Key Vocabulary	Year 5 Acceptance, Atheist Agnostic, Fasting, Five Pillar Year 6 Moral Code, Anglican, Baptist. Catholic, Denomi	rs of Islam, - Shahadah (profession of faith), - Salah nation, Humanist, Pentecostal Non-conformist Ser	j (prayer), - Zakat (alms, charity), - Sawm (fasting), nsitivity Respect	- Hajj (pilgrimage), Hijab, Halal, Lent, Lunar Calenc	lar , Maundy Thursday, Mission, Palm Sunday, Puri	ty, Ritual, Temptation, Tolerance
PE Focussing on Physical and Cognitive skills. Twinkl Move	Social and Emotional Development By th end of Year 5, pupils should be able to: Receive constructive feedback and use it to im Challenge feedback appropriately and express Give feedback in a constructive and sensitive r Negotiate and collaborate effectively with other Plan simple activities for themselves and other Identify the possible dangers when planning and Swimming, Gymnastics, Hockey, Multi-skills Year 5 Swimming I can swim competently, confidently and proficiently over a distance of at least 25 metres. I can use a range of strokes effectively [for example, front crawl backstroke and	a different performance a different perspective manner to improve their own performance and tha ers, in a range of contexts rs that will enable them to improve their fitness or n activity Dance, Football, Circuit training, Badminton Year 5 Dance I can use a wide range of different movements in combination, maintaining good control, in a range of small sided game situations. I can begin to adapt the performance of different movements to meet the outcomes	at of others specific aspects of their performance Athletics, Cricket, Tennis Year 5 Athletics I can practise and refine existing running, jumping and throwing skills. I can use an effective technique for sprinting including the sprint start. I can sustain my running pace over longer	Social and Emotional Development By the end of Year 6, pupils should be able to: Create their own learning plan and revise it will Make appropriate decisions about how to furt Lead a group to achieve a successful outcome Involve and motivate others to perform better Explain how different individuals need different Swimming, Gymnastics, Netball/Basketball, Multi-skills Year 5 Swimming I can swim competently, confidently and proficiently over a distance of at least 25 metres. Lean use a range of strokes effectively Ifor	hen necessary her their own learning and that of others in a range of different activities ht types and levels of fitness to be more effective in Dance, Rugby, OAA, Football Year 5 Dance I can use a wide range of different movements in combination, maintaining good control, in a range of small sided game situations. I can begin to adapt the performance of different movements to meet the outcomes	Athletics, Rounders. Tennis Year 5 Athletics I can practise and refine existing running, jumping and throwing skills. I can use an effective technique for sprinting including the sprint start.
	breaststroke]	required.	distances.	example, front crawl, backstroke and	required.	distances.

can perform safe self-rescue in different water-based situations

Gymnastics

I can perform a stag jump and split leap I can perform pike rolls l can perform a squat through vault. l can perform a round-off I can independently plan a sequence of gymnastics movements that are creatively linked together I can perform a gymnastics sequence in a pair or group in time to music.

Hockey

I can use a range of skills to move with the ball I can use the correct technique to pass the hall I can keep possession of the ball. I can use different tactics for attacking in invasion games. can win back possession of the ball. I can adapt my movements for attacking and defending.

Multi-skills

I can react quickly and catch balls thrown at different heights and angles. I can attack the ball using effective fielding techniques I can throw the ball accurately over a large distance I can strike a bowled ball over a large distance into space I can bowl a ball overarm at a target. I can apply striking and fielding skills to complete a circuit of activities.

Year 6 Swimming

I can swim competently, confidently and proficiently over a distance of at least 25 metres I can use a range of strokes effectively [for example, front crawl, backstroke and breaststroke] I can perform safe self-rescue in different water-based situations.

Gymnastics

I can accurately perform a cat leap and a stag leap. I can accurately perform a dive forward roll and a pike backward roll I can accurately perform a straddle over a vault I can perform a hurdle step into a cartwheel and round off I can perform a series of similar movements linked together in a sequence. I can perform a gymnastics routine in time to music.

Hockey

I can apply skills and knowledge to be able to move with the ball. I can apply skills and knowledge to be able to pass and move with the ball. I can apply a variety of attacking skills and techniques in a game.

I can use a variety of skills and techniques creatively to engage an audience. I can explain clearly how to develop their own and others' work. I can identify aspects of their own performance that need to be improved and explain how.

Footbal

I can use a range of skills to move with the ball I can use the correct technique to pass the ball I can keep possession of the ball. I can use different tactics for attacking in invasion games I can win back possession of the ball. I can adapt my movements for attacking and defending.

Circuit training

I can know the importance of helping the body to prepare for and recover from exercise and how this should be done I can set individual challenges and work towards achieving them I can compete fairly against a classmate in a circuit training activity I can improve your speed, agility and quickness within circuit training. I can develop teamwork skills in a group task featuring different exercises. I can use my knowledge of the effects of exercise to develop an effective fitness routine.

Badminton

I can understand and practise some of the fundamental skills of badminton I can hit a ball with accuracy using the forehand technique. I can play a backhand stroke with control and accuracy I can perform a badminton serve. I can develop a volley for use in a badminton mini game. I can apply learnt skills in a variety of badminton mini matches

Year 6

Dance I can combine complex sequences of actions with quality and fluency. I can show confidence in adapting movements and skills to meet a specific outcome. I can identify key strengths and weaknesses of their own and others' performances and know how to improve

Footbal

I can apply skills and knowledge to be able to move with the hall I can apply skills and knowledge to be able to pass and move with the ball I can apply a variety of attacking skills and techniques in a game I can apply a variety of defending skills and techniques in a game. I can invent a new game that requires

I can practise jumping for height. I can learn the fling throw technique. I can use a variety of throwing techniques.

Cricket

I can learn the correct techniques for batting and bowling in cricket. I can use the correct techniques for throwing and catching when fielding in cricket I can know the roles and responsibilities of the backstop and base fielders in cricket I can know the roles and responsibilities of the deep fielders in cricket I can 'read' the game and apply tactics to outwit opponents. I can know and apply the rules of cricket during a game

Tennis

I can understand and practise some of the fundamental skills of tennis. I can hit a ball with accuracy using the forehand technique. I can play a backhand stroke with control and accuracy. I can perform an overhead tennis serve. I can develop a volley for use in a tennis mini game I can apply learnt skills in a variety of tennis mini matches.

Year 6 Athletics

I can practise and refine fundamental movement skills needed for athletics. I can work as a team to competitively perform a sprint relay. I can control running pace over a range of distances I can refine my hurdling technique. I can practise and refine jumping techniques. I can throw for distance using a heave throw technique Cricket

game.

mini matches

I can learn the correct techniques for batting and bowling in cricket. I can use the correct techniques for throwing and catching when fielding in cricket. I can know the roles and responsibilities of the backstop and base fielders in cricket. I can know the roles and responsibilities of the deep fielders in cricket I can 'read' the game and apply tactics to outwit opponents. I can know and apply the rules of cricket during a game. Tennis I can understand and practise some of the fundamental skills of tennis I can hit a ball with accuracy using the forehand technique. I can play a backhand stroke with control and accuracy. I can perform an overhead tennis serve. I can develop a volley for use in a tennis mini

breaststroke1 I can perform safe self-rescue in different water-based situations.

Gymnastics

I can perform a stag jump and split leap I can perform pike rolls. I can perform a squat through vault. I can perform a round-off I can independently plan a sequence of gymnastics movements that are creatively linked together I can perform a gymnastics sequence in a pair or group in time to music.

Netball/basketball

I can dribble with a basketball. I can use a range of techniques to pass a ball successfully I can know how to pivot. I can move effectively around the court. I can use strategies to keep possession of the I can know how to mark a player effectively. I can apply our basketball skills when playing as part of a team in a game. I can evaluate my performance.

Multi-skills

I can react quickly and catch balls thrown at different heights and angles. I can attack the ball using effective fielding techniques. I can throw the ball accurately over a large distance. I can strike a bowled ball over a large distance into space. I can bowl a ball overarm at a target. I can apply striking and fielding skills to complete a circuit of activities

Year 6

metres

leap.

vault.

Swimming I can swim competently, confidently and proficiently over a distance of at least 25 I can use a range of strokes effectively [for example, front crawl, backstroke and breaststroke I can perform safe self-rescue in different water-based situations. **Gymnastics** I can accurately perform a cat leap and a stag I can accurately perform a dive forward roll and a pike backward roll I can accurately perform a straddle over a I can perform a hurdle step into a cartwheel

and round off I can perform a series of similar movements linked together in a sequence. I can perform a gymnastics routine in time to music.

Netball/basketball

I can apply learnt skills in a variety of tennis I can improve and refine catching and throwing in netball.

I can use a variety of skill creatively to engage an a I can explain clearly how and others' work. I can identify aspects of performance that need t explain how.

Rugby

I can use a range of skills ball I can use the correct tech ball I can keep possession of

I can use different tactics invasion games.

I can win back possession I can adapt my movemer defending.

OAA

I can work as part of a te range of challenges. I can demonstrate agility range of situations. I can know what a comp

I can read, follow and un I can take part in an orie I can work collaboratively an orienteering course. I can work collaboratively orienteering course.

Football

I can use a range of skills ball I can use the correct tech

hall I can keep possession of

I can use different tactics invasion games.

I can win back possession I can adapt my movemer

defending.

Year 6 Dance

I can combine complex s with quality and fluency. I can show confidence in movements and skills to outcome. I can identify key strengt of their own and others' know how to improve

Rugby

I can apply skills and know move with the ball. I can apply skills and know pass and move with the b I can apply a variety of at techniques in a game. I can apply a variety of de techniques in a game. I can invent a new game attacking and defending I can apply the skills and

s and techniques	I can practise jumping for height.
udience.	I can learn the fling throw technique.
to develop their own	I can use a variety of throwing techniques.
	, , ,
heir own	Rounders
o be improved and	I can learn the correct techniques for batting
o be improved and	and howling in rounders
	and bowing in rounders.
	I can use the correct techniques for throwing
	and catching when fielding in rounders.
to move with the	I can know the roles and responsibilities of the
	backstop and base fielders in rounders.
nique to pass the	I can know the roles and responsibilities of the
	deep fielders in rounders.
the ball.	I can 'read' the game and apply tactics to
for attacking in	outwit opponents
for actacking in	I can know and apply the rules of rounders
a of the hall	during a game
TOT the ball.	uuring a game.
its for attacking and	
	<u>Tennis</u>
	I can understand and practise some of the
	fundamental skills of tennis.
am to complete a	I can hit a ball with accuracy using the
to complete u	foreband technique
and and uran as in a	Lean play a backband stroke with control and
and endurance in a	i can play a backhand stroke with control and
	accuracy.
ass is and how to use	I can perform an overhead tennis serve.
	I can develop a volley for use in a tennis mini
derstand maps.	game.
nteering exercise.	I can apply learnt skills in a variety of tennis
to plan and prepare	mini matches
r to plan and prepare	mini materies.
المحمد والمحمد والمحمد	
/ to complete a timed	
	<u>Year 6</u>
	Athletics
	I can practise and refine fundamental
to move with the	movement skills needed for athletics.
	I can work as a team to competitively perform
nique to nass the	a sprint relay
inique to pass the	a sprint relay.
	i can control running pace over a range of
the ball.	distances.
for attacking in	I can refine my hurdling technique.
	I can practise and refine jumping techniques.
n of the ball.	I can throw for distance using a heave throw
nts for attacking and	technique.
0	'
	Rounders
	Lean react quickly and catch halls thrown at
	different heights and engles
	unterent neights and angles.
	I can attack the ball using effective fielding
	techniques.
equences of actions	I can throw the ball accurately over a large
	distance.
adapting	I can strike a bowled ball over a large distance
meet a specific	into space.
	I can how a hall overarm at a target
hs and weaknesses	I can apply striking and fielding skills to
ns and weaknesses	r can apply striking and heiding skills to
performances and	participate in a rounders game.
	lennis
	I can understand and practise some of the
wledge to be able to	fundamental skills of tennis.
	I can hit a ball with accuracy using the
wledge to be able to	forehand technique.
hall	I can play a backband stroke with control and
tacking skills and	accuracy
Lacking skills and	
C 11 1 11 1	i can perform an overnead tennis serve.
etending skills and	I can develop a volley for use in a tennis mini
	game.
that requires	I can apply learnt skills in a variety of tennis
skills.	mini matches.
techniques I have	

	I can apply a variety of defending skills and	attacking and defending skills.		I can use a range of netball passes	learnt to play an invasion game and evaluate	
	techniques in a game.	I can apply the skills and techniques I have		I can understand the footwork rule in netball.	its success.	
	I can invent a new game that requires	learnt to play an invasion game and evaluate		I can know how to outwit a defender to		
	attacking and defending skills	its success		receive a nass		
	L can apply the skills and techniques I have			I can know how to one-on-one mark an	Leap work systematically and as part of a	
	learnt to play on invasion game and evaluate	Circuit training		opposition playor	team to coluce a range of problems	
	learne to play an invasion game and evaluate			opposition player.	team to solve a range of problems.	
	its success.	I can understand ways to exercise safely.		I can apply the skills and techniques I have	I can demonstrate positivity, perseverance	
		I can understand and recognise exercising at		learnt to play an invasion game and evaluate	and effective teamwork when completing a	
	<u>Multi-skills</u>	different levels of intensity.		its success.	range of challenges.	
	I can react quickly and catch balls thrown at	I can understand how exercise can boost			I can use a range of communication methods	
	different heights and angles.	mental wellbeing.		Multi-skills	effectively during problem solving activities	
	I can attack the ball using effective fielding	I can understand how exercise can improve		I can react quickly and catch balls thrown at	and challenges	
	techniques	nhysical strength		different beights and angles	L can demonstrate effective leadership skills	
	Lean throw the ball accurately over a large	Lean lead another individual in a sireuit of		Lean attack the ball using effective fielding	Lean work offectively with others to	
	I can throw the ball accurately over a large	i can lead another individual in a circuit of		I can attack the ball using effective fielding	I can work effectively with others to	
	distance.	exercises.		techniques.	complete a range of challenges.	
	I can strike a bowled ball over a large distance	I can work as a group to lead a training		I can throw the ball accurately over a large	I can compete in a timed orienteering team	
	into space.	session.		distance.	relay event.	
	I can bowl a ball overarm at a target.			I can strike a bowled ball over a large distance		
	I can apply striking and fielding skills to	Badminton		into space.	Football	
	complete a circuit of activities.	I can understand and practise some of the		I can bowl a ball overarm at a target.	I can apply skills and knowledge to be able to	
		fundamental skills of hadminton		I can apply striking and fielding skills to	move with the hall	
		I can bit a ball with accuracy using the		complete a circuit of activities	Lean apply skills and knowledge to be able to	
		f call fill a ball with accuracy using the		complete a circuit of activities.	I call apply skills allo knowledge to be able to	
		forenanu technique.			pass and move with the ball.	
		I can play a backhand stroke with control and			I can apply a variety of attacking skills and	
		accuracy.			techniques in a game.	
		I can perform a badminton serve.			I can apply a variety of defending skills and	
		I can develop a volley for use in a badminton			techniques in a game.	
		mini game.			I can invent a new game that requires	
		I can apply learnt skills in a variety of			attacking and defending skills	
		hadminton mini matchos			L can apply the skills and techniques L have	
		badiminiton mini matches.			learnt to also an investor some and evaluate	
					its success.	
	Endurance, Propel, Continuous, Streamline, Syn Momentum, Continuous Pace, Transfer of Weig Continuous, Measure, Flexibility, Analyse, Recor	chronised, Retrieve, Obstruction, Consecutive, Co ht, Consecutive, Dictate, Contest, Formation, Cond d	nsistently, Drive Hit, Defensive Hit , Location, Bour ceding, Turnover, Shut Down, Phrase, Structure, Co	ndaries, Critical Thinking, Symbol, Cooperatively, St onnect, Choreograph, Contrast, Structure, Fluently	rategy, Deep, Forecourt, Backcourt, Defensive, Att , Formation, momentum, Counter Balance, Fluent	acking, Rotation, Force, Compete, Trajectory, ly, Counter Tension, Stability , Generate Force,
PSHF	Year 5	Year 5	Year 5	Year 6	Year 6	Year 6
1 SHE	Being In My World	Healthy Me	Relationships	Being In My World	Healthy Me	Relationships
	I know what I value most about my school and	I can make an informed decision about	I know how to keep building my own self-	I feel welcome and valued and know how to	I am motivated to care for my physical and	I understand that people can get problems
ligsaw PSHF	can identify my hones for this school year	whether or not I choose to smoke and know	esteem	make others feel the same	emotional health	with their mental health and that it is nothing
	L can ampathise with people in this country	how to resist pressure	L can recognise when an online community	Lunderstand my own wants and needs and	Lam motivated to find ways to be banny and	to be ashamed of
	whose lives are different to my own	I know how to keep mycelf calm in	fools upsofo or upsomfortable	can compare these with shildren in different	cope with life's situations without using drugs	Lean halp myself and others when werried
	whose lives are unterent to my own				cope with me s situations without using drugs	shout a mantel bashta mablem
	I can empathise with people in this country	emergencies	I can recognise when an online community is	communities	I can suggest ways that someone who is being	about a mental health problem
	whose lives are different to my own	I can reflect on my own body image	helpful or unhelpful to me	I understand that my actions affect myself and	exploited can help themselves	I can recognise when I am feeling those
	I understand that my actions affect me and	and know how important it is that this is	I can recognise when an online game is		Lean suggest strategies company could use to	
	a bla a sa			others; I care about other people's feelings	i can suggest strategies someone could use to	emotions and have strategies to manage them
	others	positive and I accept and respect myself for	becoming unhelpful or unsafe	others; I care about other people's feelings and try to empathise with them	avoid being pressurised	emotions and have strategies to manage them I can demonstrate ways I could stand up for
	I can contribute to the group and understand	positive and I accept and respect myself for who I am	becoming unhelpful or unsafe I can identify things I can do to reduce screen	others; I care about other people's feelings and try to empathise with them I can contribute to the group and understand	avoid being pressurised I know how to help myself feel emotionally	emotions and have strategies to manage them I can demonstrate ways I could stand up for myself and my friends in situations where
	I can contribute to the group and understand how we can function best as a whole	positive and I accept and respect myself for who I am I respect and value my body	becoming unhelpful or unsafe I can identify things I can do to reduce screen time, so my health isn't affected	others; I care about other people's feelings and try to empathise with them I can contribute to the group and understand how we can function best as a whole	avoid being pressurised I know how to help myself feel emotionally healthy and can recognise when I need help	emotions and have strategies to manage them I can demonstrate ways I could stand up for myself and my friends in situations where others are trying to gain power or control
	I can contribute to the group and understand how we can function best as a whole I understand why our school community	positive and I accept and respect myself for who I am I respect and value my body I am motivated to keep myself healthy and	becoming unhelpful or unsafe I can identify things I can do to reduce screen time, so my health isn't affected I can recognise and resist pressures to use	others; I care about other people's feelings and try to empathise with them I can contribute to the group and understand how we can function best as a whole I understand why our school community	avoid being pressurised I know how to help myself feel emotionally healthy and can recognise when I need help with this	emotions and have strategies to manage them I can demonstrate ways I could stand up for myself and my friends in situations where others are trying to gain power or control I can resist pressure to do something online
	I can contribute to the group and understand how we can function best as a whole I understand why our school community benefits from a Learning Charter and can help	positive and I accept and respect myself for who I am I respect and value my body I am motivated to keep myself healthy and happy	becoming unhelpful or unsafe I can identify things I can do to reduce screen time, so my health isn't affected I can recognise and resist pressures to use technology in ways that may be risky or may	others; I care about other people's feelings and try to empathise with them I can contribute to the group and understand how we can function best as a whole I understand why our school community benefits from a Learning Charter and how I	avoid being pressurised I know how to help myself feel emotionally healthy and can recognise when I need help with this I can use different strategies to manage stress	emotions and have strategies to manage them I can demonstrate ways I could stand up for myself and my friends in situations where others are trying to gain power or control I can resist pressure to do something online that might hurt myself or others
	I can contribute to the group and understand how we can function best as a whole I understand why our school community benefits from a Learning Charter and can help others to follow it	positive and I accept and respect myself for who I am I respect and value my body I am motivated to keep myself healthy and happy	becoming unhelpful or unsafe I can identify things I can do to reduce screen time, so my health isn't affected I can recognise and resist pressures to use technology in ways that may be risky or may cause barm to myself or others	others; I care about other people's feelings and try to empathise with them I can contribute to the group and understand how we can function best as a whole I understand why our school community benefits from a Learning Charter and how I can beln others to follow it by modelling it	avoid being pressurised I know how to help myself feel emotionally healthy and can recognise when I need help with this I can use different strategies to manage stress and pressure	emotions and have strategies to manage them I can demonstrate ways I could stand up for myself and my friends in situations where others are trying to gain power or control I can resist pressure to do something online that might hurt myself or others L can take responsibility for my own safety and
	I can contribute to the group and understand how we can function best as a whole I understand why our school community benefits from a Learning Charter and can help others to follow it	positive and I accept and respect myself for who I am I respect and value my body I am motivated to keep myself healthy and happy Changing Me (SPE)	becoming unhelpful or unsafe I can identify things I can do to reduce screen time, so my health isn't affected I can recognise and resist pressures to use technology in ways that may be risky or may cause harm to myself or others	others; I care about other people's feelings and try to empathise with them I can contribute to the group and understand how we can function best as a whole I understand why our school community benefits from a Learning Charter and how I can help others to follow it by modelling it myself	avoid being pressurised I know how to help myself feel emotionally healthy and can recognise when I need help with this I can use different strategies to manage stress and pressure	emotions and have strategies to manage them I can demonstrate ways I could stand up for myself and my friends in situations where others are trying to gain power or control I can resist pressure to do something online that might hurt myself or others I can take responsibility for my own safety and well-being
	I can contribute to the group and understand how we can function best as a whole I understand why our school community benefits from a Learning Charter and can help others to follow it	positive and I accept and respect myself for who I am I respect and value my body I am motivated to keep myself healthy and happy Changing Me (SRE)	becoming unhelpful or unsafe I can identify things I can do to reduce screen time, so my health isn't affected I can recognise and resist pressures to use technology in ways that may be risky or may cause harm to myself or others	others; I care about other people's feelings and try to empathise with them I can contribute to the group and understand how we can function best as a whole I understand why our school community benefits from a Learning Charter and how I can help others to follow it by modelling it myself	avoid being pressurised I know how to help myself feel emotionally healthy and can recognise when I need help with this I can use different strategies to manage stress and pressure	emotions and have strategies to manage them I can demonstrate ways I could stand up for myself and my friends in situations where others are trying to gain power or control I can resist pressure to do something online that might hurt myself or others I can take responsibility for my own safety and well-being
	I can contribute to the group and understand how we can function best as a whole I understand why our school community benefits from a Learning Charter and can help others to follow it Celebrating Difference	positive and I accept and respect myself for who I am I respect and value my body I am motivated to keep myself healthy and happy Changing Me (SRE) I know how to develop my own self esteem	becoming unhelpful or unsafe I can identify things I can do to reduce screen time, so my health isn't affected I can recognise and resist pressures to use technology in ways that may be risky or may cause harm to myself or others Dreams and Goals	others; I care about other people's feelings and try to empathise with them I can contribute to the group and understand how we can function best as a whole I understand why our school community benefits from a Learning Charter and how I can help others to follow it by modelling it myself	avoid being pressurised I know how to help myself feel emotionally healthy and can recognise when I need help with this I can use different strategies to manage stress and pressure Changing Me (SRE)	emotions and have strategies to manage them I can demonstrate ways I could stand up for myself and my friends in situations where others are trying to gain power or control I can resist pressure to do something online that might hurt myself or others I can take responsibility for my own safety and well-being
	I can contribute to the group and understand how we can function best as a whole I understand why our school community benefits from a Learning Charter and can help others to follow it Celebrating Difference I am aware of my own culture	positive and I accept and respect myself for who I am I respect and value my body I am motivated to keep myself healthy and happy Changing Me (SRE) I know how to develop my own self esteem I understand that puberty is a natural process	becoming unhelpful or unsafe I can identify things I can do to reduce screen time, so my health isn't affected I can recognise and resist pressures to use technology in ways that may be risky or may cause harm to myself or others Dreams and Goals I can identify what I would like my life to be	others; I care about other people's feelings and try to empathise with them I can contribute to the group and understand how we can function best as a whole I understand why our school community benefits from a Learning Charter and how I can help others to follow it by modelling it myself Celebrating Difference	avoid being pressurised I know how to help myself feel emotionally healthy and can recognise when I need help with this I can use different strategies to manage stress and pressure Changing Me (SRE) I know how to develop my own self esteem	emotions and have strategies to manage them I can demonstrate ways I could stand up for myself and my friends in situations where others are trying to gain power or control I can resist pressure to do something online that might hurt myself or others I can take responsibility for my own safety and well-being Dreams and Goals
	I can contribute to the group and understand how we can function best as a whole I understand why our school community benefits from a Learning Charter and can help others to follow it Celebrating Difference I am aware of my own culture I am aware of my attitude towards people	positive and I accept and respect myself for who I am I respect and value my body I am motivated to keep myself healthy and happy Changing Me (SRE) I know how to develop my own self esteem I understand that puberty is a natural process that happens to everybody and that it will be	becoming unhelpful or unsafe I can identify things I can do to reduce screen time, so my health isn't affected I can recognise and resist pressures to use technology in ways that may be risky or may cause harm to myself or others Dreams and Goals I can identify what I would like my life to be like when I am grown up	others; I care about other people's feelings and try to empathise with them I can contribute to the group and understand how we can function best as a whole I understand why our school community benefits from a Learning Charter and how I can help others to follow it by modelling it myself Celebrating Difference I can empathise with people who are different	avoid being pressurised I know how to help myself feel emotionally healthy and can recognise when I need help with this I can use different strategies to manage stress and pressure Changing Me (SRE) I know how to develop my own self esteem I can express how I feel about the changes	emotions and have strategies to manage them I can demonstrate ways I could stand up for myself and my friends in situations where others are trying to gain power or control I can resist pressure to do something online that might hurt myself or others I can take responsibility for my own safety and well-being Dreams and Goals I understand why it is important to stretch the
	I can contribute to the group and understand how we can function best as a whole I understand why our school community benefits from a Learning Charter and can help others to follow it Celebrating Difference I am aware of my own culture I am aware of my attitude towards people from different races	positive and I accept and respect myself for who I am I respect and value my body I am motivated to keep myself healthy and happy Changing Me (SRE) I know how to develop my own self esteem I understand that puberty is a natural process that happens to everybody and that it will be ok for me	becoming unhelpful or unsafe I can identify things I can do to reduce screen time, so my health isn't affected I can recognise and resist pressures to use technology in ways that may be risky or may cause harm to myself or others Dreams and Goals I can identify what I would like my life to be like when I am grown up I appreciate the contributions made by people	others; I care about other people's feelings and try to empathise with them I can contribute to the group and understand how we can function best as a whole I understand why our school community benefits from a Learning Charter and how I can help others to follow it by modelling it myself Celebrating Difference I can empathise with people who are different I am aware of my attitude towards people	 avoid being pressurised I know how to help myself feel emotionally healthy and can recognise when I need help with this I can use different strategies to manage stress and pressure Changing Me (SRE) I know how to develop my own self esteem I can express how I feel about the changes that will happen to me during puberty 	emotions and have strategies to manage them I can demonstrate ways I could stand up for myself and my friends in situations where others are trying to gain power or control I can resist pressure to do something online that might hurt myself or others I can take responsibility for my own safety and well-being Dreams and Goals I understand why it is important to stretch the boundaries of my current learning
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					the changes next year	and achievements
PSHE Key Vocabulary	Year 5 Included, Excluded, Role, Democracy, Decisions, Fears, Hurts, Positive experiences, Plans, Cope, I Denial, Guilt, Acceptance, Negotiate, Compromi Year 6 Challenge, Goal, Attitude, Citizen, Views, Opinio Determination, Motivation, Culture, Sponsorshi Grooming, Troll, Gambling, Betting, Trustworthy Urethra, Wet dream, Growth spurt, Pubic hair, H	Voting, Authority, Contribution, UN Convention o Help, Self-belief, Motivation, Commitment, Enterp se, Loyal, Empathy, Betrayal, Amicable, Love, Char n, Collective, Culture, Conflict, Similarity, Belong, C o, Communication, Support, Co-operation, Differer r, Screen time, Physical health, Mental health, Soci formones, Foreskin, Conception, Embryo, Umbilica	n Rights of Child (UNCRC), Character, Judgement, I rise, Leader, Follower, Agree, Disagree, Smoking, P acteristics, Making love, Sexual intercourse, Fertili: Culture Wheel, Racism, Race, Discrimination, Rumo nce, Emergency, Recovery position, Level-headed, al, Peer pressure, Influences, Personal information al cord, IVF, Foetus, Pregnancy, Sanitary products	Influence, Opinion, Attitude, Deliberate, Problem-s Pressure, Peers, Advice, Alcohol, Liver, Disease, Anx se, Conception, Menstruation, Periods our, Name-calling, Racist, Homophobic, Feeling, M Body image, Media, Social media, Celebrity, Altere n, Passwords, Privacy, Settings, Body image, Person	solve, Cyber bullying, Troll, Hope, Determination, F kiety, Fear, Believe, Assertive, Opinion, Relationshi oney, Grown Up, Adult, Lifestyle, Job, Career, Prof ed, Self-respect, Personal attributes, Qualities, Cha Iality, Self-esteem, Fallopian Tube, Cervix, Scrotum	Resilience, Positive attitude, Disappointment, p, Close, Jealousy, Emotions, Positive, Negative, ession, Money, Salary, Contribution, Society, racteristics, Self-esteem, Comparison, I, Genitals, Semen, Erection, Ejaculation,
History	British history that extends pupils' chronological knowledge beyond 1066 – Battle of Hastings	Indus Valley – links to Baghdad / Sumer agricultural society Year 5	Ancient Greece – links to ancient civilisations such as Romans, Egypt, Bronze and Iron Age (tin trade)	Cornwall history – links to industrial revolution and Richard Trevithick Year 5	Space history – links to significant individuals such as Tim Peake Year 5	New Zealand (and Australia), Maori – a non- European society that provides contrast with British history
History Association schemes of work Enquiry skills objectives are ongoing throughout the year.	Year 5 Beginning to examine artefacts and explain what they show us about that time in history. Beginning to analyse sources of information for his/her accuracy, usefulness and relevance and combines them to answer questions. Beginning to place events, people and changes into correct periods of time and the periods of time in chronological order. Beginning to discuss the impact and causes of historical changes in Britain. Beginning to suggest reasons for conflicting historical accounts. Beginning to create historically valid questions about cause and significance. Beginning to create historically valid questions about cause and significance. Beginning to identify and describe changes within and between different periods in history. Beginning to identify and describe changes within and between different periods in history. Beginning to make links between events and changes; giving reasons for them and explaining the result. Year 6 Can examine artefacts and explain what they show us about that time in history. Can analyse sources of information for his/her accuracy, usefulness and relevance and combines them to answer questions. Can place events, people and changes into correct periods of time and the periods of time in chronological order. Can suggest reasons for conflicting historical accounts. Can create historically valid questions about cause and significance. Can use and understands abstract terms such as empire, civilisation, parliament and peasantry. Can identify and describe changes within and between different periods in history. Can make links between events and changes; giving reasons for them and explaining the result.	 Beginning to examine artefacts and explain what they show us about that time in history. 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History Key Vocabulary	Year 5 Cause, Change, Version, Court, Nation, Pagan, R Year 6	esistance		changes; giving reasons for them and explaining the result.		

and achievements

Geography	Year 5	Year 5	Year 5	Year 5	Year 5	Year 5	
Geographical Society	Begin to analyse the relevance of information from a range of sources and make conclusions about places studied at KS2. Begin to understand how human and physical features in places in the UK have changed over time. Can understand similarities and differences in the human and physical differences with a region of the UK, the region of a European country and a region within North or South America. Year 6 Analyse the relevance of information from a range of sources and make conclusions about places studied at KS2. Can use photographs and standard and non-standard measurements to create an accurate map of an area. Can make his/her own simple thematic map based on his/her own data.	Tean 3 Begin to analyse the relevance of information from a range of sources and make conclusions about places studied at KS2. Begin to explore and explain topical geographical issues in his/her places of study and understand how these issues have changed over time. Can describe and understand climate zones, biomes, vegetation belts and the water cycle. Year 6 Analyse the relevance of information from a range of sources and make conclusions about places studied at KS2. Explore and explain topical geographical issues in his/her places of study and understand climate zones, biomes, vegetation belts and the water cycle. Year 6 Analyse the relevance of information from a range of sources and make conclusions about places studied at KS2. Explore and explain topical geographical issues in his/her places of study and understand how these issues have changed over time. Can use the 8 points on a compass. Can locate places on an OS map using a 6-figure grid reference	 Begin to analyse the relevance of information from a range of sources and make conclusions about places studied at KS2. Locate the position of the Tropics of Cancer and Capricorn, the Greenwich Meridian and times zones. Locate the world's continents/countries including North and South America identifying key human and physical characteristics, countries and major cities. Year 6 Analyse the relevance of information from a range of sources and make conclusions about places studied at KS2. Can use digital/computer mapping to locate places in the KS2 PoS. Can read the scale on contour lines on an OS map. Can use longitude and latitude as a guide to a location on an atlas. 	 Tear 3 Begin to analyse the relevance of information from a range of sources and make conclusions about places studied at KS2. Begin to understand how human and physical features in places in the UK have changed over time. Can understand similarities and differences in the human and physical differences with a region of the UK, the region of a European country and a region within North or South America Year 6 Analyse the relevance of information from a range of sources and make conclusions about places studied at KS2. Understand how human and physical features in places in the UK have changed over time. Can use photographs and standard and nonstandard measurements to create an accurate map of an area. Can make his/her own simple thematic map based on his/her own data. 	 Tear 3 Begin to analyse the relevance of information from a range of sources and make conclusions about places studied at KS2. Begin to explore and explain topical geographical issues in his/her places of study and understand how these issues have changed over time. Locate the position of the Tropics of Cancer and Capricorn, the Greenwich Meridian and times zones. Locate the world's continents/countries including North and South America identifying key human and physical characteristics, countries and major cities. Year 6 Analyse the relevance of information from a range of sources and make conclusions about places studied at KS2. Explore and explain topical geographical issues in his/her places of study and understand how these issues have changed over time. Understand how human and physical features in places in the UK have changed over time. Can use digital/computer mapping to locate places in the KS2 PoS. Can use a range of maps to plan the quickest route and find alternative routes. Can follow a route on a small-scale map. 	 Begin to analyse the relevance of information from a range of sources and make conclusions about places studied at KS2. Begin to explore and explain topical geographical issues in his/her places of study and understand how these issues have changed over time. Can describe and understand economic activity and the distribution of natural resources including energy, food, minerals and water. Year 6 Analyse the relevance of information from a range of sources and make conclusions about places studied at KS2. Explore and explain topical geographical issues in his/her places of study and understand how these issues have changed over time. Can make a scale drawing using scales based around the power of 10. 	
Geography Key Vocabulary	Year 5 Climate Zones, Distribution, Greenwich Meridian, Primary source, Secondary Source, Time Zones, Tropics of Cancer and Capricorn, Vegetation Belts Year 6 Contour Lines, Economic, Erosion, Export, Import, Latitude, Longitude, Trade						
Art and DT	Year 5 Develop a greater understanding of vocabulary v Regularly analyse and reflecting on their intention Year 6 Use the language of art with greater sophisticati	when discussing their own and others' work. ons and choices. on when discussing own and others' art.		Year 5 Develop a greater understanding of vocabulary when discussing their own and others' work. Regularly analyse and reflecting on their intentions and choices. Year 6 Use the language of art with greater sophistication when discussing own and others' art.			
_	Give reasoned evaluations of their own and othe	ers' work which take account of context and intent	ion.	Give reasoned evaluations of their own and others' work which take account of context and intention.			
	Year 5 Composing original designs by adapting and	Barbara Hepworth	and Damien Hirst	Lindsay	Year 5		
	synthesising the work of others. Analyse and evaluate artists' use of shape. Construct patterns through various methods to develop their understanding. Year 6 Fluently sketch key shapes of objects when drawing. Create abstract compositions using knowledge of other artist's work. Represent feelings and emotions through patterns. Create sophisticated artwork using their knowledge of pattern.	Create mixed media art using found and reclaimed materials. Select materials for a purpose. Further extend their ability to describe and model form in 3D using a range of materials. Extend and develop a greater understanding of applying expression when using line. <u>Year 6</u> Create photomontages, make repeat patterns using printing techniques, create digital art and 3D sculptural forms. Express and articulate a personal message through sculpture. Analyse and study artists' use of form. Deepen knowledge and understanding of using line when drawing portraits. Develop greater skill and control. Study and apply the techniques of other artists.	Further develop drawing from observation. Draw using perspective, mathematical processes, design, detail and line. Develop ideas through sketches, enhance knowledge, skills and technique using experimental media in sketchbooks. Year 6 Learn and apply new drawing techniques such as negative drawing, chiaroscuro, expression, sketching and still life. Make personal investigations and record observations in sketchbooks. Record experiments with media and try out new techniques and processes in sketchbooks.	Year 5 Develop and increasing sophistication when using tone to describe objects when drawing. Analyse artists' use of tone. Year 6 Increase awareness of using tone to describe light and shade, contrast, highlight and shadow. Manipulate tone for halo and chiaroscuro techniques.	Select and mix more complex colours to depict thoughts and feelings. Study the work of artists. Control brush strokes and apply tints and shades when painting. Paint with greater skill and expression. Year 6 Mix and apply colours to represent still life objects from observation. Express feelings and emotions through colour. Study colours used by Impressionist painters. Study the work of artists. Paint with greater skill and control, applying tonal techniques and more complex colour theory to own work.	Year 5 Develop understanding of texture through practical making activities. Express thoughts and feelings about familiar products. Design new architectural forms, design and invent new products, link artwork to literary sources. Create and invent for purposes. Year 6 Understand how artists manipulate materials to create textures. Develop personal, imaginative responses to a theme. Produce personal interpretations of cherished objects, show thoughts and feelings through pattern, create imaginative 3D forms to create meaning. Express ideas about art through messages, graphics, text and images.	
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	Year 5
e of information from	Begin to analyse the relevance of information from
conclusions about	a range of sources and make conclusions about
	places studied at KS2.
topical geographical	Begin to explore and explain topical geographical
dy and understand	issues in his/her places of study and understand
ed over time.	how these issues have changed over time.
pics of Cancer and	Can describe and understand economic activity
eridian and times	and the distribution of natural resources including
	energy, food, minerals and water.
countries including	Year 6
ntifying key human	Analyse the relevance of information from a
ountries and major	range of sources and make conclusions
	about places studied at KS2.
	Explore and explain topical geographical
formation from a	issues in his/her places of study and
conclusions about	understand how these issues have changed
	over time.
geographical	Can make a scale drawing using scales based
study and	around the power of 10.
ies have changed	
nd physical features	
anged over time.	
napping to locate	
plan the quickest	
routes	
all-scale map.	

	Revisiting and reflecting on progress at numerous points Consolidating knowledge on sliders, levers and linkages, identifying inputs and outputs, utilising methods of paper modelling and folding to improve resilience. <u>Year 6</u> Drawing and annotating exploded and cross- sectional diagrams Measuring, marking and cutting materials accurately, selecting appropriate equipment and assembling components accurately Understanding the relationship between the parts and establish a stable frame	Year 6 Devising a list of design criteria, sketching and annotating design ideas onto a pattern piece amending the measurements to suit the client Marking out, cutting and joining fabrics accurately, creating a consistent seam and attaching fastening, applying decorative features Exploring existing products and considering the user, materials and shape, evaluating the final outcome against the design criteria Knowing how to create hidden seams, accurate and consistent stitched and secure fastenings	Working to a time scale Working with food hygienically Tasting, scoring and evaluating products Understanding the risks of meat and fish when not cooked or stored properly	success of functional properties, design and materials Understanding the importance of compression and tension in bridges, establishing methods or reinforcing more complex structures to improve <u>Year 6</u> Increasing more demanding practical skills selecting materials for the aesthetic and functional properties, make strengthen and stiffen a range of structures Evaluating and analysing existing structures Applying knowledge of construction techniques to realise design ideas, stabilising more complex structures using bracing	discussion, modelling idea: prototypes, establishing a Selecting and using approp equipment to cut, measure accurately including set sq Adapting products to impr testing that the product is Creating and using electric effectively, knowing how to electromagnetic motors	
Art & DT Key Vocabulary	Art Year 5 Complementary, Blend , Crosshatch, Reflection, Contrast, Movement, Tints Year 6 Monochromatic, Perspective , Composition, Vanishing Point, Proportion			DT Year 5 Functionality, Design specification, Annotate, Technique Year 6 Synthesising, Abstract compositions, Cross-section, Intolerance, Substitute		
Computing Kapow Primary schemes of work Computing Key Vocabulary	Year 5 Online Safety Understanding permissions required by apps to access personal information. Considering online judgements that people make and how they treat others online. Micro:bit Using block coding to program a device. To explore variables and different forms of input. Understand how external devices can be programmed by a separate computer. Year 5 Social media, Virus, Hardware, Spreadsheets, Ne	Year 5 Search Engines Recognising that information on the internet might not be true or correct. Know how to use keywords to quickly find accurate information. Programming Music Selecting using and combining a variety of software to design and create a range of programs, systems and content that accomplish given goals. Using programming language to create music, including use of loops.	Year 5 Mars Rover 1 Understanding computer networks including the internet; how they can provide multiple services, such as the world- wide web; and the opportunities they offer for communication and collaboration. Using search technologies effectively, appreciating how results are selected and ranked, and be discerning in evaluating digital content. Recognising that computers transfer data in binary and understand simple binary addition. Stop Motion Animation Using technology purposefully to create, organise, store, manipulate and retrieve digital content. Understanding how to use tablets or computers to take photos. Consider sequence and selection of frames when editing work.	Year 6 Bletchley Park 1 And 2 Understanding the importance of secure passwords and using searching and word processing skills to create a presentation. Using programming software to understand hacking, relating this to computer cracking codes in WWII. Editing sound recordings for specific purpose. Learning about the history of computers and how they evolved over time.	Year 6 Big Data 1 And 2 Understanding how learnin to a real world context. Selecting, using and combi software to design and cree programs, systems and cor analyse, evaluate and pres Understanding that compu- provide multiple services Understanding how barcoo work. Selecting, using and combi software to design and cree programs, systems and cor analyse, evaluate and pres	
Vocabulary	Year 6 Big data, Binary, Codes, Scam, Phishing					
Music Kapow Primary schemes of work	Looping and remixing Composition to represent the festival of colour (Theme: Holi festival) Recognising and confidently discussing the stylistic featured of different genres, styles and traditions of music using musical vocabulary, and explaining how these have developed over time (South African, West African, Musical Theatre, Dance Remix, Classical). Representing the features of a piece of music using graphic notation, and colours, justifying their choices with references to musical vocabulary.	South and West Africa Composition notation (Theme: Ancient Egypt) Improvising coherently within a given style. Performing with accuracy and fluency from graphic and simple staff notation. Playing a simple chord progression with accuracy and fluency.	Blues Musical theatre Singing songs in two or more parts, in a variety of musical styles from memory, with accuracy, fluency, control and expression. Working as a group to perform a piece of music adjusting dynamics and pitch according to a graphic score, keeping in time with others and communicating with a group.	Year 6 Dynamics, pitch and texture (Theme: Coast - Fingal's Cave by Mendelssohn) Advanced rhythms Singing songs in two or more secure parts from memory, with accuracy, fluency control and expression. Working as a group to perform a piece of music, adjusting the interrelated dimensions of music as required, keeping in time with others and communicating within the group. Performing a solo or taking a leadership role within a performance. Performing with accuracy and fluency from graphic and staff notation and from their own notation. Performing by following a conductor's cues and directions. Evaluating how the venue, occasion and purpose affects the way a piece of music	Theme and variations (The Film music Recognising and confident stylistic features of music a other aspects of the Arts (p Confidently using detailed (related to the inter-relate music) to discuss and evalu others work.	

s through list of design criteria oriate materials and e and mark uare and rulers ove functionality, fit for purpose series circuits o make	

can be applied

ng a variety of te a range of ent to collect, nt data. r networks

s and QR codes

ng a variety of te a range of ent to collect, nt data.

<u>/ear 6</u>

Intro To Python Understanding that websites can be altered by exploring the code beneath the site. Designing, writing and debugging programs that accomplish specific goals Solving problems by decomposing them into smaller parts. Online Safety

Learning about online reputations and how to go about creating a positive one Being aware of the threats that face us online such as scammers and phishing emails and how to identify them

me: Pop Art)

discussing the nd relating it to the op art, film music) nusical vocabulary dimensions of ate their own and

<u>Year 6</u> Songs of World War 2

Composing and performing a Leavers' song Representing changes in pitch, dynamics and texture using graphic notation, justifying their choices with reference to musical vocabulary. Composing a multi-layered piece of music

from a given stimulus with voices, bodies and instruments.

Composing an original song, incorporating lyric writing, melody writing and the composition of accompanying features, within a given structure.

Recording own composition using appropriate forms of notation and/or technology and incorporating.

				sounds.		
Music Key Vocabulary	Year 5 Chord, Dissonance, Flat, Lento, Semitone, Sharp , Slur, Semitone , Staccato , Vibrato Year 6 Accent, Adagio, Allegro, Andante, Harmony , Mezzo forte, Moderato, Octave, Off beat , Presto					
MFL	French Getting to Know You, Family and Friends,	Spanish All About Me, The Way I Look	French All About Ourselves, That's Tasty, Time	Spanish In the Classroom, My World	French Let's Visit a French Town, Let's Go Shopping,	Spanish Eating Out, Our Past
Twinkl	School LifeYear 5Listen to and respond with an increasing range of phrases and sentences.Begin to describe people, places, events and actions using complete sentences.Write and spell simple verbs and adverbs.Use a dictionary to find vocabulary.Year 6Identify and spell an increasing range of words accurately.Speak in complete sentences using basic language structures.Describe events and actions using a range of sentences.Use a dictionary to aid writing.	Year 5 Identify and spell an increasing range of key words. Read and pronounce an increasing range of sentences. Use an increasing range of verbs and adverbs. Year 6 Read aloud using increasingly accurate pronunciation and intonation. Begin to recognize and use past and present tense. Use a wider range of sentence structures. Write and spell verbs and adverbs.	TravelingYear 5Engage in conversation, listening and then responding appropriately.Describe events using an increasing range of sentences.Construct and pronounce an increasing range of sentences accurately.Use a range of conjunctions to join clauses within a sentence.Year 6Sustain conversation for increasing periods of time using a range of sentences.Engage in conversation using increasingly more compound sentences.Compare and contrast people, places, events and actions using complete sentences.	Year 5 Listen to and respond with an increasing range of phrases and sentences. Begin to describe people, places, events and actions using complete sentences. Write and spell simple verbs and adverbs. Use a dictionary to find vocabulary. Year 6 Identify and spell an increasing range of words accurately. Speak in complete sentences using basic language structures. Describe events and actions using a range of sentences. Use a dictionary to aid writing.	Year 5 Identify and spell an increasing range of key words. Read and pronounce an increasing range of sentences. Use an increasing range of verbs and adverbs. Year 6 Read aloud using increasingly accurate pronunciation and intonation. Begin to recognize and use past and present tense. Use a wider range of sentence structures. Write and spell verbs and adverbs.	Ye Year 5 Engage in conversation, listening and then responding appropriately. Describe events using an increasing range of sentences. Construct and pronounce an increasing range of sentences accurately. Use a range of conjunctions to join clauses within a sentence. Year 6 Sustain conversation for increasing periods of time using a range of sentences. Engage in conversation using increasingly more compound sentences. Compare and contrast people, places, events and actions using complete sentences.