	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Queen of the Falls	The Lost Happy Endings	Arthur and the Golden Rope	The Darkest Dark	The Paper Bag Prince	The Hunter
	Themes: Niagara Falls, Annie Edson Taylor,	Themes: Wicked witch steals happy endings to	Themes: Vikings, bravery, resilience, adventure,	Themes: Facing your fears and following your	Themes: An old man who lives in a dump. Sorts out	Themes: Africa, hunting, family. Character grows up
	properties of materials, America in 1901, cost of	bedtime stories – dark, mystery.	Norse Gods, young boy goes to defeat the mighty	dreams. Being inspired by others. First moon landing.	the rubbish and cares for the wildlife until the dump	as a family of hunters until he discovers an orphaned
	fame.		beast Fenrir to save his village.	Boy who dreams of being an astronaut but is afraid	no longer gets used and nature redeems itself.	baby elephant who he then cares for and vouches
				of the dark.	Pollution, recycling, caring for nature, man's affect	never to be a hunter.
					on environments.	Link to Science – Living things and their habitats.
				Link to Science – Earth & Space	Link to PHSE - To explore and critique how the media present information L17	
	Outcome: Recount: series of diary entries.	Outcome: Traditional tale.	Outcome: Fiction: myth. Create heroes, villains and	Outcome: Recount: biography	Outcome: Persuasion/information: hybrid leaflet.	Outcome: Fiction: adventure story.
	Greater Depth: Series of diary entries with viewpoint	Greater Depth: Traditional tale from another	monsters.	Greater Depth: A first person recount with an	Greater Depth: Write an oral presentation for a TV	Greater Depth: Write a leaflet/letter to a film
	of other characters.	character's point of view.	Greater Depth: Vary the viewpoint from which the	experience from the person's life within the	or radio broadcast as an expert.	director explaining why 'The Hunter' should be made
			story is told.	biography.		in to a film.
	Mastery Keys	Mastery Keys	Mastery Keys	Mastery Keys	Mastery Keys	Mastery Keys
	Identify the audience for purpose of writing.	Use expanded noun phrases to convey complicated	Use expanded noun phrases to convey complicated	Variety of verb forms used correctly and	Use modal verbs to indicate degrees of possibility.	Use relative clauses beginning with who, which,
	Organise paragraphs around a theme with a focus on	information concisely.	information concisely.	consistently.	Use devices to build cohesion within a paragraph.	where, when, whose, that or an omitted relative
>	more complex narrative structures.	Describe settings, characters and atmosphere.	Use relative clauses beginning with who, which,	Use commas to clarify meaning and avoid ambiguity	Choose the appropriate register.	pronoun.
Literacy	Use commas after fronted adverbials.	Integrate dialogue to convey character and advance	where, when, whose, that or an omitted relative	in writing.	Use brackets, dashes or commas to indicate	Use adverbs to indicate degrees of possibility.
ē		the action.	pronoun.	Link ideas across paragraphs using adverbials and	parenthesis.	Use a wider range of devices to build cohesion across
Ĕ	writing.	Use of inverted commas and other punctuation to	Link ideas across paragraphs using adverbials.	tense choices.	Enhance meaning through selecting appropriate	paragraphs.
		punctuate direct speech.	Use commas to clarify meaning and avoid ambiguity	Use brackets, dashes or commas to indicate	grammar and vocabulary.	Link ideas using tense choices.
			in writing.	parenthesis. Extend the range of sentences with more than one		
				clause by using a wider range of conjunctions (Y4)		
			Missed NC Objectives not o	overed in Pathways to Write		
	-	fairy stories, myths and legends and retelling some of th		peers, giving reasons for their choices. Preparing poems	and plays to read aloud and perform, showing understan	nding through intonation, tone and volume so that the
	meaning is clear. Poetry (To be completed	during Assessment Week)	Poetry (To be completed	during Assessment Week)	Poetry (To be completed	during Assessment Week)
	Poem: Jinnie Ghost		Poem: Finding Magic		Poem: Animals of Africa Puns & Wordplay	
	Outcome: To write their own poem in the style of Berlie	e Doherty using a range of techniques (metaphors, noun	Outcome: To write a free verse describing the wonder	of the world using metaphor.	Outcome: To write a poem about an African animal (w	hich is fun to read out loud!)
	phrases and a refrain).		Greater Depth: To choose the form of the poem and a			nal including similes and metaphor, and using their own
	Greater Depth: To write their own poem selecting own	n form and structure.	Poetry Keys:		style and structure.	
	Poetry Keys:		Experiment with metaphor to make effective compari	sons.	Poetry Keys:	
		te effective imagery e.g. simile, metaphor, playing with	Experiment with a range of poetry forms.			ate effective imagery e.g. metaphor, simile, playing with
	word order.				word order	
	Experiment with a range of poetry forms.		I and the second se			
		N	At a base of the P	and a sea distriction	Experiment with a range of poetry forms	Part and a
		Place Value		cation and Division	<u>Number</u>	Decimals
	Read, write, order and compare numbers to at least 1,0	000,000 and determine the value of each digit.	Multiply and divide numbers mentally drawing upon k	nown facts.	Number: Recognise and write decimal equivalents of any number	er of tenths or hundredths.
	Read, write, order and compare numbers to at least 1,1 Count forwards or backwards in steps of powers of 10	000,000 and determine the value of each digit. for any given number up to 1,000,000.	Multiply and divide numbers mentally drawing upon k Multiply numbers up to four digits by a one- or two-di	nown facts.	Number: Recognise and write decimal equivalents of any number is find the effect of dividing a one- or two-digit number is find the effect of the effect of the effect of two dividing a one- or two-digit number is find the effect of two dividing a one- or two-digit number is find the effect of two dividing a one- or two-digit number is find the effect of two dividing a one- or two-digit number is find the effect of two dividing a one- or two-digit number is find the effect of two dividing a one- or two-digit number is find the effect of two dividing a one- or two-digit number is find the effect of two dividing a one- or two-digit number is find the effect of two dividing a one- or two-digit number is find the effect of two dividing a one- or two-digit number is find the effect of two dividing a one- or two-digit number is find the effect of two dividing a one- or two-digit number is find the effect of two dividing a one- or two-di	er of tenths or hundredths.
	Read, write, order and compare numbers to at least 1, Count forwards or backwards in steps of powers of 10 Interpret negative numbers in context, count forwards	000,000 and determine the value of each digit. for any given number up to 1,000,000.	Multiply and divide numbers mentally drawing upon k Multiply numbers up to four digits by a one- or two-diging multiplication for 2-digit numbers.	nown facts. git number using a formal written method, including	Number: Recognise and write decimal equivalents of any number if the effect of dividing a one- or two-digit number if answer as ones, tenths and hundredths.	er of tenths or hundredths. by 10 or 100, identifying the value of the digits in the
	Read, write, order and compare numbers to at least 1, Count forwards or backwards in steps of powers of 10 Interpret negative numbers in context, count forwards numbers including through 0.	000,000 and determine the value of each digit. for any given number up to 1,000,000. and backwards with positive and negative whole	Multiply and divide numbers mentally drawing upon k Multiply numbers up to four digits by a one- or two-di long multiplication for 2-digit numbers. Divide numbers up to 4 digits by a 1-digit number usin	nown facts. git number using a formal written method, including	Number: Recognise and write decimal equivalents of any number limits the effect of dividing a one- or two-digit number limits answer as ones, tenths and hundredths. Solve simple measure and money problems involving f	er of tenths or hundredths. by 10 or 100, identifying the value of the digits in the ractions and decimals to two decimal places.
	Read, write, order and compare numbers to at least 1, Count forwards or backwards in steps of powers of 10 Interpret negative numbers in context, count forwards	000,000 and determine the value of each digit. for any given number up to 1,000,000. and backwards with positive and negative whole 100, 1000, 10,000 and 100,000.	Multiply and divide numbers mentally drawing upon k Multiply numbers up to four digits by a one- or two-di long multiplication for 2-digit numbers. Divide numbers up to 4 digits by a 1-digit number usin interpret remainders appropriately for the context.	nown facts. git number using a formal written method, including g the formal written method of short division and	Number: Recognise and write decimal equivalents of any number if the effect of dividing a one- or two-digit number if answer as ones, tenths and hundredths. Solve simple measure and money problems involving for Convert between different units of measure e.g. kilom	er of tenths or hundredths. by 10 or 100, identifying the value of the digits in the ractions and decimals to two decimal places. etre to metre.
	Read, write, order and compare numbers to at least 1,1 Count forwards or backwards in steps of powers of 10 Interpret negative numbers in context, count forwards numbers including through 0. Round any number up to 1,000,000 to the nearest 10,	000,000 and determine the value of each digit. for any given number up to 1,000,000. and backwards with positive and negative whole 100, 1000, 10,000 and 100,000. volve all of the above.	Multiply and divide numbers mentally drawing upon k Multiply numbers up to four digits by a one- or two-di long multiplication for 2-digit numbers. Divide numbers up to 4 digits by a 1-digit number usin	nown facts. git number using a formal written method, including g the formal written method of short division and	Number: Recognise and write decimal equivalents of any number if the effect of dividing a one- or two-digit number if answer as ones, tenths and hundredths. Solve simple measure and money problems involving for Convert between different units of measure e.g. kilom	er of tenths or hundredths. by 10 or 100, identifying the value of the digits in the ractions and decimals to two decimal places. etre to metre. perties of Shape
	Read, write, order and compare numbers to at least 1,1 Count forwards or backwards in steps of powers of 10 Interpret negative numbers in context, count forwards numbers including through 0. Round any number up to 1,000,000 to the nearest 10, Solve number problems and practical problems that im Read Roman Numerals up to 1000 (M) and recognise y	000,000 and determine the value of each digit. for any given number up to 1,000,000. and backwards with positive and negative whole 100, 1000, 10,000 and 100,000. volve all of the above.	Multiply and divide numbers mentally drawing upon k Multiply numbers up to four digits by a one- or two-di long multiplication for 2-digit numbers. Divide numbers up to 4 digits by a 1-digit number usin interpret remainders appropriately for the context. Solve problems involving addition and subtraction, mu	nown facts. git number using a formal written method, including g the formal written method of short division and	Number: Recognise and write decimal equivalents of any number if the effect of dividing a one- or two-digit number if answer as ones, tenths and hundredths. Solve simple measure and money problems involving for Convert between different units of measure e.g. kilom Geometry: Pro	er of tenths or hundredths. by 10 or 100, identifying the value of the digits in the ractions and decimals to two decimal places. etre to metre. perties of Shape rom 2D representations.
	Read, write, order and compare numbers to at least 1,1 Count forwards or backwards in steps of powers of 10 Interpret negative numbers in context, count forwards numbers including through 0. Round any number up to 1,000,000 to the nearest 10, Solve number problems and practical problems that im Read Roman Numerals up to 1000 (M) and recognise y	000,000 and determine the value of each digit. for any given number up to 1,000,000. and backwards with positive and negative whole 100, 1000, 10,000 and 100,000. volve all of the above. ears written in Roman Numerals. n and Subtraction	Multiply and divide numbers mentally drawing upon k Multiply numbers up to four digits by a one- or two-di long multiplication for 2-digit numbers. Divide numbers up to 4 digits by a 1-digit number usin interpret remainders appropriately for the context. Solve problems involving addition and subtraction, mu	nown facts. git number using a formal written method, including g the formal written method of short division and altiplication and division, and a combination of these, Fractions	Recognise and write decimal equivalents of any numbers find the effect of dividing a one- or two-digit number lanswer as ones, tenths and hundredths. Solve simple measure and money problems involving f Convert between different units of measure e.g. kilom Geometry: Pro Identify 3D shapes including cubes and other cuboids for the company of the company of the cuboids for the cub	er of tenths or hundredths. by 10 or 100, identifying the value of the digits in the ractions and decimals to two decimal places. etre to metre. perties of Shape rom 2D representations. es and find missing lengths and angles.
	Read, write, order and compare numbers to at least 1,1 Count forwards or backwards in steps of powers of 10 Interpret negative numbers in context, count forwards numbers including through 0. Round any number up to 1,000,000 to the nearest 10, Solve number problems and practical problems that im Read Roman Numerals up to 1000 (M) and recognise y Number: Additio Add and subtract numbers mentally with increasingly lidd and subtract whole numbers with more than 4 dig	000,000 and determine the value of each digit. for any given number up to 1,000,000. and backwards with positive and negative whole 100, 1000, 10,000 and 100,000. volve all of the above. lears written in Roman Numerals. n and Subtraction arge numbers.	Multiply and divide numbers mentally drawing upon k Multiply numbers up to four digits by a one- or two-digit long multiplication for 2-digit numbers. Divide numbers up to 4 digits by a 1-digit number usin interpret remainders appropriately for the context. Solve problems involving addition and subtraction, multiplication in the equals sign. Numbers Compare and order fractions whose denominators are Identify, name and write equivalent fractions of a give	nown facts. git number using a formal written method, including g the formal written method of short division and a combination of these, c Fractions multiples of the same number.	Recognise and write decimal equivalents of any numbers find the effect of dividing a one- or two-digit number that answer as ones, tenths and hundredths. Solve simple measure and money problems involving for Convert between different units of measure e.g. kilom Geometry: Pro Identify 3D shapes including cubes and other cuboids for Use the properties of rectangles to deduce related fact Distinguish between regular and irregular polygons bases Know angles are measured in degrees; estimate and control of the cont	er of tenths or hundredths. by 10 or 100, identifying the value of the digits in the ractions and decimals to two decimal places. etre to metre. perties of Shape rom 2D representations. es and find missing lengths and angles. sed on reasoning about equal sides and angles.
	Read, write, order and compare numbers to at least 1,1 Count forwards or backwards in steps of powers of 10 Interpret negative numbers in context, count forwards numbers including through 0. Round any number up to 1,000,000 to the nearest 10, Solve number problems and practical problems that im Read Roman Numerals up to 1000 (M) and recognise y Number: Additio Add and subtract numbers mentally with increasingly land and subtract whole numbers with more than 4 dig addition and subtraction).	for any given number up to 1,000,000. and backwards with positive and negative whole 100, 1000, 10,000 and 100,000. volve all of the above. years written in Roman Numerals. n and Subtraction arge numbers. gits, including using formal written methods (columnar	Multiply and divide numbers mentally drawing upon k Multiply numbers up to four digits by a one- or two-digit long multiplication for 2-digit numbers. Divide numbers up to 4 digits by a 1-digit number usin interpret remainders appropriately for the context. Solve problems involving addition and subtraction, multiplication in the equals sign. Number Compare and order fractions whose denominators are Identify, name and write equivalent fractions of a give hundredths.	nown facts. git number using a formal written method, including g the formal written method of short division and altiplication and division, and a combination of these, Fractions multiples of the same number. In fraction, represented visually including tenths and	Recognise and write decimal equivalents of any numbers find the effect of dividing a one- or two-digit number that answer as ones, tenths and hundredths. Solve simple measure and money problems involving for Convert between different units of measure e.g. kilom Geometry: Providentify 3D shapes including cubes and other cuboids for Use the properties of rectangles to deduce related fact Distinguish between regular and irregular polygons between angles are measured in degrees; estimate and country given angles and measure them in degrees.	er of tenths or hundredths. by 10 or 100, identifying the value of the digits in the ractions and decimals to two decimal places. etre to metre. perties of Shape rom 2D representations. es and find missing lengths and angles. sed on reasoning about equal sides and angles. compare acute, obtuse and reflex angles.
SI	Read, write, order and compare numbers to at least 1,1 Count forwards or backwards in steps of powers of 10 Interpret negative numbers in context, count forwards numbers including through 0. Round any number up to 1,000,000 to the nearest 10, Solve number problems and practical problems that im Read Roman Numerals up to 1000 (M) and recognise y Number: Additio Add and subtract numbers mentally with increasingly land and subtract whole numbers with more than 4 dig addition and subtraction). Use rounding to check answers to calculations and determine the subtraction of the sub	for any given number up to 1,000,000. and backwards with positive and negative whole 100, 1000, 10,000 and 100,000. volve all of the above. rears written in Roman Numerals. n and Subtraction arge numbers. cits, including using formal written methods (columnar ermine, in the context of a problem, levels of accuracy.	Multiply and divide numbers mentally drawing upon k Multiply numbers up to four digits by a one- or two-digit long multiplication for 2-digit numbers. Divide numbers up to 4 digits by a 1-digit number usin interpret remainders appropriately for the context. Solve problems involving addition and subtraction, multiplication involving addition and subtraction, multiplication in the equals sign. Number Compare and order fractions whose denominators are Identify, name and write equivalent fractions of a give hundredths. Recognise mixed numbers and improper fractions and	nown facts. git number using a formal written method, including g the formal written method of short division and altiplication and division, and a combination of these, Fractions multiples of the same number. In fraction, represented visually including tenths and convert from one form to another and write	Recognise and write decimal equivalents of any numbers find the effect of dividing a one- or two-digit number that answer as ones, tenths and hundredths. Solve simple measure and money problems involving for Convert between different units of measure e.g. kilom Geometry: Providentify 3D shapes including cubes and other cuboids for Use the properties of rectangles to deduce related fact Distinguish between regular and irregular polygons between angles are measured in degrees; estimate and control of the properties and measure them in degrees. Identify angles at a given point and one turn (360 degrees)	er of tenths or hundredths. by 10 or 100, identifying the value of the digits in the ractions and decimals to two decimal places. etre to metre. perties of Shape rom 2D representations. es and find missing lengths and angles. sed on reasoning about equal sides and angles. compare acute, obtuse and reflex angles.
tics	Read, write, order and compare numbers to at least 1,1 Count forwards or backwards in steps of powers of 10 Interpret negative numbers in context, count forwards numbers including through 0. Round any number up to 1,000,000 to the nearest 10, Solve number problems and practical problems that im Read Roman Numerals up to 1000 (M) and recognise y Number: Additio Add and subtract numbers mentally with increasingly land and subtract whole numbers with more than 4 dig addition and subtraction). Use rounding to check answers to calculations and details Solve addition and subtraction multi-step problems in the subtraction and subtraction multi-step problems in the sub	for any given number up to 1,000,000. and backwards with positive and negative whole 100, 1000, 10,000 and 100,000. volve all of the above. rears written in Roman Numerals. n and Subtraction arge numbers. cits, including using formal written methods (columnar ermine, in the context of a problem, levels of accuracy.	Multiply and divide numbers mentally drawing upon k Multiply numbers up to four digits by a one- or two-digit long multiplication for 2-digit numbers. Divide numbers up to 4 digits by a 1-digit number usin interpret remainders appropriately for the context. Solve problems involving addition and subtraction, multiplication involving addition and subtraction, multiplication understanding the use of the equals sign. Number Compare and order fractions whose denominators are Identify, name and write equivalent fractions of a give hundredths. Recognise mixed numbers and improper fractions and mathematical statements greater than 1 as a mixed number in the statement greater than 1 as a mixed number in the statemen	git number using a formal written method, including g the formal written method of short division and altiplication and division, and a combination of these, and a combination of these, multiples of the same number. In fraction, represented visually including tenths and convert from one form to another and write umber e.g. 2/5 + 4/5 = 6/5 = 1 1/5)	Recognise and write decimal equivalents of any numbers find the effect of dividing a one- or two-digit number to answer as ones, tenths and hundredths. Solve simple measure and money problems involving for Convert between different units of measure e.g. kilom Geometry: Providentify 3D shapes including cubes and other cuboids for Use the properties of rectangles to deduce related fact Distinguish between regular and irregular polygons between regular and irregular polygons between angles are measured in degrees; estimate and control of the properties and measure them in degrees. Identify angles at a given point and one turn (360 degrees) ther multiples of 90 degrees.	er of tenths or hundredths. by 10 or 100, identifying the value of the digits in the ractions and decimals to two decimal places. etre to metre. perties of Shape rom 2D representations. es and find missing lengths and angles. sed on reasoning about equal sides and angles. ompare acute, obtuse and reflex angles. ees), angles at a point on a straight line and ½ a turn
natics	Read, write, order and compare numbers to at least 1,1 Count forwards or backwards in steps of powers of 10 Interpret negative numbers in context, count forwards numbers including through 0. Round any number up to 1,000,000 to the nearest 10, Solve number problems and practical problems that im Read Roman Numerals up to 1000 (M) and recognise y Number: Additio Add and subtract numbers mentally with increasingly land and subtract whole numbers with more than 4 dig addition and subtraction). Use rounding to check answers to calculations and det Solve addition and subtraction multi-step problems in use and why.	ooo,000 and determine the value of each digit. for any given number up to 1,000,000. and backwards with positive and negative whole 100, 1000, 10,000 and 100,000. volve all of the above. ears written in Roman Numerals. n and Subtraction arge numbers. gits, including using formal written methods (columnar ermine, in the context of a problem, levels of accuracy. contexts deciding which operations and methods to	Multiply and divide numbers mentally drawing upon k Multiply numbers up to four digits by a one- or two-digit long multiplication for 2-digit numbers. Divide numbers up to 4 digits by a 1-digit number usin interpret remainders appropriately for the context. Solve problems involving addition and subtraction, multiplication involving addition and subtraction, multiplication in the equals sign. Number Compare and order fractions whose denominators are Identify, name and write equivalent fractions of a give hundredths. Recognise mixed numbers and improper fractions and mathematical statements greater than 1 as a mixed number and subtract fractions with the same denominators.	git number using a formal written method, including g the formal written method of short division and altiplication and division, and a combination of these, and a combination of these, multiples of the same number. In fraction, represented visually including tenths and convert from one form to another and write umber e.g. 2/5 + 4/5 = 6/5 = 1 1/5)	Recognise and write decimal equivalents of any numbers find the effect of dividing a one- or two-digit number to answer as ones, tenths and hundredths. Solve simple measure and money problems involving for Convert between different units of measure e.g. kilom Geometry: Providentify 3D shapes including cubes and other cuboids for Use the properties of rectangles to deduce related fact Distinguish between regular and irregular polygons between angles are measured in degrees; estimate and control of the properties and measure them in degrees. Identify angles at a given point and one turn (360 degrees) (total 180 degrees) other multiples of 90 degrees. Geometry: Position of the properties of solves and th	er of tenths or hundredths. by 10 or 100, identifying the value of the digits in the ractions and decimals to two decimal places. etre to metre. perties of Shape rom 2D representations. ets and find missing lengths and angles. eted on reasoning about equal sides and angles. empare acute, obtuse and reflex angles. ees), angles at a point on a straight line and ½ a turn ion and Direction
ematics	Read, write, order and compare numbers to at least 1,1 Count forwards or backwards in steps of powers of 10 Interpret negative numbers in context, count forwards numbers including through 0. Round any number up to 1,000,000 to the nearest 10, Solve number problems and practical problems that im Read Roman Numerals up to 1000 (M) and recognise y Number: Additio Add and subtract numbers mentally with increasingly laddition and subtract whole numbers with more than 4 dig addition and subtraction). Use rounding to check answers to calculations and det Solve addition and subtraction multi-step problems in use and why.	ooo,000 and determine the value of each digit. for any given number up to 1,000,000. and backwards with positive and negative whole 100, 1000, 10,000 and 100,000. volve all of the above. ears written in Roman Numerals. n and Subtraction arge numbers. tits, including using formal written methods (columnar ermine, in the context of a problem, levels of accuracy. contexts deciding which operations and methods to	Multiply and divide numbers mentally drawing upon k Multiply numbers up to four digits by a one- or two-digit long multiplication for 2-digit numbers. Divide numbers up to 4 digits by a 1-digit number usin interpret remainders appropriately for the context. Solve problems involving addition and subtraction, multiplication involving addition and subtraction, multiplication in the equals sign. Number. Compare and order fractions whose denominators are Identify, name and write equivalent fractions of a give hundredths. Recognise mixed numbers and improper fractions and mathematical statements greater than 1 as a mixed number.	git number using a formal written method, including g the formal written method of short division and altiplication and division, and a combination of these, and a combination of these, multiples of the same number. In fraction, represented visually including tenths and convert from one form to another and write timber e.g. 2/5 + 4/5 = 6/5 = 1 1/5) or and denominators that are multiples of the same	Recognise and write decimal equivalents of any numbers find the effect of dividing a one- or two-digit number to answer as ones, tenths and hundredths. Solve simple measure and money problems involving for Convert between different units of measure e.g. kilom Geometry: Prosecution of the company of the c	er of tenths or hundredths. by 10 or 100, identifying the value of the digits in the ractions and decimals to two decimal places. etre to metre. perties of Shape rom 2D representations. es and find missing lengths and angles. esed on reasoning about equal sides and angles. compare acute, obtuse and reflex angles. ees), angles at a point on a straight line and ½ a turn ion and Direction e following a reflection or translation, using the
thematics	Read, write, order and compare numbers to at least 1,1 Count forwards or backwards in steps of powers of 10 Interpret negative numbers in context, count forwards numbers including through 0. Round any number up to 1,000,000 to the nearest 10, Solve number problems and practical problems that im Read Roman Numerals up to 1000 (M) and recognise y Number: Additio Add and subtract numbers mentally with increasingly laddition and subtract whole numbers with more than 4 dig addition and subtraction). Use rounding to check answers to calculations and det Solve addition and subtraction multi-step problems in use and why. Stat Solve comparison, sum and difference problems using	for any given number up to 1,000,000. I and backwards with positive and negative whole 100, 1000, 10,000 and 100,000. Volve all of the above. The area written in Roman Numerals. In and Subtraction To arge numbers. The context of a problem, levels of accuracy. The contexts deciding which operations and methods to I stics Information presented in a line graph.	Multiply and divide numbers mentally drawing upon k Multiply numbers up to four digits by a one- or two-digit long multiplication for 2-digit numbers. Divide numbers up to 4 digits by a 1-digit number usin interpret remainders appropriately for the context. Solve problems involving addition and subtraction, multiplication involving addition and subtraction, multiplication understanding the use of the equals sign. Number. Compare and order fractions whose denominators are Identify, name and write equivalent fractions of a give hundredths. Recognise mixed numbers and improper fractions and mathematical statements greater than 1 as a mixed number. Add and subtract fractions with the same denominato number. Multiply proper fractions and mixed numbers by whole	git number using a formal written method, including g the formal written method of short division and a combination of these, a fractions a multiples of the same number. In fraction, represented visually including tenths and convert from one form to another and write sumber e.g. 2/5 + 4/5 = 6/5 = 1 1/5) and denominators that are multiples of the same e numbers, supported by materials and diagrams.	Recognise and write decimal equivalents of any numbers find the effect of dividing a one- or two-digit number to answer as ones, tenths and hundredths. Solve simple measure and money problems involving for Convert between different units of measure e.g. kilom Geometry: Prosecution of the properties of rectangles to deduce related fact Distinguish between regular and irregular polygons between angles are measured in degrees; estimate and control of the properties of rectangles to deduce related fact Distinguish between regular and irregular polygons between angles and measure them in degrees. Identify angles at a given point and one turn (360 degrees) (total 180 degrees) other multiples of 90 degrees. Geometry: Posit Identify, describe and represent the position of a shap appropriate language and know that the shape has not	er of tenths or hundredths. by 10 or 100, identifying the value of the digits in the ractions and decimals to two decimal places. etre to metre. perties of Shape rom 2D representations. es and find missing lengths and angles. esed on reasoning about equal sides and angles. compare acute, obtuse and reflex angles. ees), angles at a point on a straight line and ½ a turn ion and Direction e following a reflection or translation, using the t changed.
fathematics and a second secon	Read, write, order and compare numbers to at least 1,1 Count forwards or backwards in steps of powers of 10 Interpret negative numbers in context, count forwards numbers including through 0. Round any number up to 1,000,000 to the nearest 10, Solve number problems and practical problems that im Read Roman Numerals up to 1000 (M) and recognise y Number: Additio Add and subtract numbers mentally with increasingly laddition and subtract whole numbers with more than 4 dig addition and subtraction). Use rounding to check answers to calculations and det Solve addition and subtraction multi-step problems in use and why. Stat Solve comparison, sum and difference problems using Complete, read and interpret information in tables incl	for any given number up to 1,000,000. I and backwards with positive and negative whole 100, 1000, 10,000 and 100,000. I volve all of the above. I was written in Roman Numerals. In and Subtraction I arge numbers. I gits, including using formal written methods (columnar ermine, in the context of a problem, levels of accuracy. I contexts deciding which operations and methods to I stics I information presented in a line graph. I luding timetables.	Multiply and divide numbers mentally drawing upon k Multiply numbers up to four digits by a one- or two-digit long multiplication for 2-digit numbers. Divide numbers up to 4 digits by a 1-digit number usin interpret remainders appropriately for the context. Solve problems involving addition and subtraction, multiplication involving addition and subtraction, multiplication understanding the use of the equals sign. Number. Compare and order fractions whose denominators are Identify, name and write equivalent fractions of a give hundredths. Recognise mixed numbers and improper fractions and mathematical statements greater than 1 as a mixed number. Add and subtract fractions with the same denominato number. Multiply proper fractions and mixed numbers by whole Read and write decimal numbers as fractions e.g. 0.71	git number using a formal written method, including g the formal written method of short division and a combination of these, a fractions multiples of the same number. In fraction, represented visually including tenths and convert from one form to another and write sumber e.g. 2/5 + 4/5 = 6/5 = 1 1/5) and denominators that are multiples of the same e numbers, supported by materials and diagrams. = 71/100	Recognise and write decimal equivalents of any number in the effect of dividing a one- or two-digit number is answer as ones, tenths and hundredths. Solve simple measure and money problems involving for Convert between different units of measure e.g. kilom Geometry: Prolidentify 3D shapes including cubes and other cuboids for Use the properties of rectangles to deduce related fact Distinguish between regular and irregular polygons between angles are measured in degrees; estimate and control problems and measure them in degrees. Identify angles at a given point and one turn (360 degrees) (total 180 degrees) other multiples of 90 degrees. Geometry: Position of a shap appropriate language and know that the shape has not Measurement:	er of tenths or hundredths. by 10 or 100, identifying the value of the digits in the ractions and decimals to two decimal places. etre to metre. perties of Shape rom 2D representations. es and find missing lengths and angles. esed on reasoning about equal sides and angles. empare acute, obtuse and reflex angles. ees), angles at a point on a straight line and ½ a turn ion and Direction e following a reflection or translation, using the e changed. Converting Units
Mathematics	Read, write, order and compare numbers to at least 1,1 Count forwards or backwards in steps of powers of 10 Interpret negative numbers in context, count forwards numbers including through 0. Round any number up to 1,000,000 to the nearest 10, Solve number problems and practical problems that in Read Roman Numerals up to 1000 (M) and recognise y Number: Additio Add and subtract numbers mentally with increasingly laddition and subtract whole numbers with more than 4 dig addition and subtraction). Use rounding to check answers to calculations and det Solve addition and subtraction multi-step problems in use and why. Stat Solve comparison, sum and difference problems using Complete, read and interpret information in tables incl. Number: Multiplic	contexts deciding which operations and methods to distics information presented in a line graph.	Multiply and divide numbers mentally drawing upon k Multiply numbers up to four digits by a one- or two-digit long multiplication for 2-digit numbers. Divide numbers up to 4 digits by a 1-digit number usin interpret remainders appropriately for the context. Solve problems involving addition and subtraction, multiplication understanding the use of the equals sign. Number. Compare and order fractions whose denominators are Identify, name and write equivalent fractions of a give hundredths. Recognise mixed numbers and improper fractions and mathematical statements greater than 1 as a mixed number. Add and subtract fractions with the same denominato number. Multiply proper fractions and mixed numbers by whole Read and write decimal numbers as fractions e.g. 0.71 Solve problems involving multiplication and division, in	git number using a formal written method, including g the formal written method of short division and a combination of these, a fractions multiples of the same number. In fraction, represented visually including tenths and convert from one form to another and write sumber e.g. 2/5 + 4/5 = 6/5 = 1 1/5) and denominators that are multiples of the same e numbers, supported by materials and diagrams. = 71/100	Recognise and write decimal equivalents of any number in the effect of dividing a one- or two-digit number is answer as ones, tenths and hundredths. Solve simple measure and money problems involving for Convert between different units of measure e.g. kilom Geometry: Prolidentify 3D shapes including cubes and other cuboids for Use the properties of rectangles to deduce related fact Distinguish between regular and irregular polygons between angles are measured in degrees; estimate and control problems and measure them in degrees. Identify angles at a given point and one turn (360 degrees) (total 180 degrees) other multiples of 90 degrees. Geometry: Position of a shap appropriate language and know that the shape has not Measurement:	er of tenths or hundredths. by 10 or 100, identifying the value of the digits in the ractions and decimals to two decimal places. etre to metre. perties of Shape rom 2D representations. es and find missing lengths and angles. esed on reasoning about equal sides and angles. compare acute, obtuse and reflex angles. ees), angles at a point on a straight line and ½ a turn ion and Direction e following a reflection or translation, using the t changed.
Mathematics	Read, write, order and compare numbers to at least 1,1 Count forwards or backwards in steps of powers of 10 Interpret negative numbers in context, count forwards numbers including through 0. Round any number up to 1,000,000 to the nearest 10, Solve number problems and practical problems that im Read Roman Numerals up to 1000 (M) and recognise y Number: Additio Add and subtract numbers mentally with increasingly laddition and subtract whole numbers with more than 4 dig addition and subtraction). Use rounding to check answers to calculations and det Solve addition and subtraction multi-step problems in use and why. Stat Solve comparison, sum and difference problems using Complete, read and interpret information in tables incl	contexts deciding which operations and methods to distics information presented in a line graph.	Multiply and divide numbers mentally drawing upon k Multiply numbers up to four digits by a one- or two-di long multiplication for 2-digit numbers. Divide numbers up to 4 digits by a 1-digit number usin interpret remainders appropriately for the context. Solve problems involving addition and subtraction, muincluding understanding the use of the equals sign. Number. Compare and order fractions whose denominators are Identify, name and write equivalent fractions of a give hundredths. Recognise mixed numbers and improper fractions and mathematical statements greater than 1 as a mixed number. Add and subtract fractions with the same denominato number. Multiply proper fractions and mixed numbers by whole Read and write decimal numbers as fractions e.g. 0.71 Solve problems involving multiplication and division, in involving simple rates.	git number using a formal written method, including g the formal written method of short division and a combination of these, a fractions multiples of the same number. In fraction, represented visually including tenths and convert from one form to another and write sumber e.g. 2/5 + 4/5 = 6/5 = 1 1/5) and denominators that are multiples of the same e numbers, supported by materials and diagrams. = 71/100	Recognise and write decimal equivalents of any number: Find the effect of dividing a one- or two-digit number is answer as ones, tenths and hundredths. Solve simple measure and money problems involving from the tenth of the convert between different units of measure e.g. kilom Geometry: Providentify 3D shapes including cubes and other cuboids of Use the properties of rectangles to deduce related fact Distinguish between regular and irregular polygons between angles and measure them in degrees. Identify angles at a given point and one turn (360 degrees) Identify angles at a given point and one turn (360 degrees). Geometry: Posit Identify, describe and represent the position of a shap appropriate language and know that the shape has not Measurement: Convert between different units of metric measure (for	er of tenths or hundredths. by 10 or 100, identifying the value of the digits in the ractions and decimals to two decimal places. etre to metre. perties of Shape rom 2D representations. es and find missing lengths and angles. es don reasoning about equal sides and angles. compare acute, obtuse and reflex angles. eees), angles at a point on a straight line and ½ a turn ion and Direction e following a reflection or translation, using the et changed. Converting Units r example, km and m, cm and m, cm and mm, g and kg,
Mathematics	Read, write, order and compare numbers to at least 1,1 Count forwards or backwards in steps of powers of 10 Interpret negative numbers in context, count forwards numbers including through 0. Round any number up to 1,000,000 to the nearest 10, Solve number problems and practical problems that in Read Roman Numerals up to 1000 (M) and recognise y Number: Additio Add and subtract numbers mentally with increasingly laddition and subtract whole numbers with more than 4 dig addition and subtraction). Use rounding to check answers to calculations and det Solve addition and subtraction multi-step problems in use and why. Stat Solve comparison, sum and difference problems using Complete, read and interpret information in tables incl. Number: Multiplic Multiply and divide numbers mentally drawing upon kit	for any given number up to 1,000,000. In and backwards with positive and negative whole 100, 1000, 10,000 and 100,000. In and backwards with positive and negative whole 100, 1000, 10,000 and 100,000. In a look all of the above. It is a look all o	Multiply and divide numbers mentally drawing upon k Multiply numbers up to four digits by a one- or two-di long multiplication for 2-digit numbers. Divide numbers up to 4 digits by a 1-digit number usin interpret remainders appropriately for the context. Solve problems involving addition and subtraction, muincluding understanding the use of the equals sign. Number. Compare and order fractions whose denominators are Identify, name and write equivalent fractions of a give hundredths. Recognise mixed numbers and improper fractions and mathematical statements greater than 1 as a mixed number. Add and subtract fractions with the same denominato number. Multiply proper fractions and mixed numbers by whole Read and write decimal numbers as fractions e.g. 0.71 Solve problems involving multiplication and division, in involving simple rates.	git number using a formal written method, including githe formal written method of short division and altiplication and division, and a combination of these, Fractions multiples of the same number. In fraction, represented visually including tenths and convert from one form to another and write tenther e.g. $2/5 + 4/5 = 6/5 = 1$ $1/5$) In and denominators that are multiples of the same the numbers, supported by materials and diagrams. Fig. 17/100 Including scaling by simple fractions and problems	Recognise and write decimal equivalents of any number: Find the effect of dividing a one- or two-digit number is answer as ones, tenths and hundredths. Solve simple measure and money problems involving from the tenth of the convert between different units of measure e.g. kilom Geometry: Providentify 3D shapes including cubes and other cuboids for Use the properties of rectangles to deduce related fact Distinguish between regular and irregular polygons between angles and measure them in degrees. Identify angles at a given point and one turn (360 degrees) to their multiples of 90 degrees. Geometry: Position of a shap appropriate language and know that the shape has not Measurement: Convert between different units of metric measure (for land ml.	er of tenths or hundredths. by 10 or 100, identifying the value of the digits in the ractions and decimals to two decimal places. etre to metre. perties of Shape rom 2D representations. es and find missing lengths and angles. es don reasoning about equal sides and angles. compare acute, obtuse and reflex angles. eees), angles at a point on a straight line and ½ a turn ion and Direction e following a reflection or translation, using the et changed. Converting Units r example, km and m, cm and m, cm and mm, g and kg,
Mathematics	Read, write, order and compare numbers to at least 1,1 Count forwards or backwards in steps of powers of 10 Interpret negative numbers in context, count forwards numbers including through 0. Round any number up to 1,000,000 to the nearest 10, Solve number problems and practical problems that in Read Roman Numerals up to 1000 (M) and recognise y Number: Additio Add and subtract numbers mentally with increasingly laddition and subtract whole numbers with more than 4 dig addition and subtraction). Use rounding to check answers to calculations and det Solve addition and subtraction multi-step problems in use and why. Stat Solve comparison, sum and difference problems using Complete, read and interpret information in tables incl Number: Multiplic Multiply and divide numbers mentally drawing upon knultiply and divide whole numbers by 10, 100 and 100	for any given number up to 1,000,000. In and backwards with positive and negative whole 100, 1000, 10,000 and 100,000. In and backwards with positive and negative whole 100, 1000, 10,000 and 100,000. In a look all of the above. It is a look all o	Multiply and divide numbers mentally drawing upon k Multiply numbers up to four digits by a one- or two-diging multiplication for 2-digit numbers. Divide numbers up to 4 digits by a 1-digit number usin interpret remainders appropriately for the context. Solve problems involving addition and subtraction, multiplication in the equals sign. Number. Compare and order fractions whose denominators are Identify, name and write equivalent fractions of a give hundredths. Recognise mixed numbers and improper fractions and mathematical statements greater than 1 as a mixed number. Multiply proper fractions with the same denominator number. Multiply proper fractions and mixed numbers by whole Read and write decimal numbers as fractions e.g. 0.71 Solve problems involving multiplication and division, in involving simple rates. Number: Decima	git number using a formal written method, including githe formal written method of short division and a combination of these, and a combination of these, are reactions. The fractions are form to another and write and convert from one form to another and write and ending the same of the same and denominators that are multiples of the same are numbers, supported by materials and diagrams. The fraction are form to another and write and ending the same are numbers, supported by materials and diagrams. The fraction are formation and problems are decimal places.	Recognise and write decimal equivalents of any number: Find the effect of dividing a one- or two-digit number is answer as ones, tenths and hundredths. Solve simple measure and money problems involving f Convert between different units of measure e.g. kilom Geometry: Pro Identify 3D shapes including cubes and other cuboids f Use the properties of rectangles to deduce related fact Distinguish between regular and irregular polygons bat Know angles are measured in degrees; estimate and co Draw given angles and measure them in degrees. Identify angles at a given point and one turn (360 degre (total 180 degrees) other multiples of 90 degrees. Geometry: Posit Identify, describe and represent the position of a shap appropriate language and know that the shape has not Measurement: Convert between different units of metric measure (for I and ml.) Understand and use approximate equivalences between	er of tenths or hundredths. by 10 or 100, identifying the value of the digits in the ractions and decimals to two decimal places. etre to metre. perties of Shape rom 2D representations. es and find missing lengths and angles. each on reasoning about equal sides and angles. empare acute, obtuse and reflex angles. eees), angles at a point on a straight line and ½ a turn ion and Direction e following a reflection or translation, using the et changed. Converting Units r example, km and m, cm and m, cm and mm, g and kg, en metric units and common imperial units such as
Mathematics	Read, write, order and compare numbers to at least 1,1 Count forwards or backwards in steps of powers of 10 Interpret negative numbers in context, count forwards numbers including through 0. Round any number up to 1,000,000 to the nearest 10, Solve number problems and practical problems that in Read Roman Numerals up to 1000 (M) and recognise y Number: Additio Add and subtract numbers mentally with increasingly laddition and subtract whole numbers with more than 4 dig addition and subtraction). Use rounding to check answers to calculations and det Solve addition and subtraction multi-step problems in use and why. Stat Solve comparison, sum and difference problems using Complete, read and interpret information in tables incl Number: Multiplic Multiply and divide numbers mentally drawing upon knowliply and divide whole numbers by 10, 100 and 100 Identify multiples and factors, including finding all factors.	for any given number up to 1,000,000. In and backwards with positive and negative whole 100, 1000, 10,000 and 100,000. In and Subtraction In and Subtraction In and Subtraction In a subtraction In a subtraction arge numbers. In and subtraction arge numbers. In and subtraction arge numbers are numbers and methods (columnar dermine, in the context of a problem, levels of accuracy. Information presented in a line graph. Indication and Division In own facts. In one of a number, and common factors of two	Multiply and divide numbers mentally drawing upon k Multiply numbers up to four digits by a one- or two-diging multiplication for 2-digit numbers. Divide numbers up to 4 digits by a 1-digit number usin interpret remainders appropriately for the context. Solve problems involving addition and subtraction, multiplication in the equals sign. Number: Compare and order fractions whose denominators are Identify, name and write equivalent fractions of a give hundredths. Recognise mixed numbers and improper fractions and mathematical statements greater than 1 as a mixed number. Multiply proper fractions with the same denominator number. Multiply proper fractions and mixed numbers by whole Read and write decimal numbers as fractions e.g. 0.71 Solve problems involving multiplication and division, in involving simple rates. Number: Decima Read, write, order and compare numbers with up to the same denominator of the problems involving multiplication with the same denominator involving simple rates.	git number using a formal written method, including githe formal written method of short division and a combination of these, and a combination of these, are multiples of the same number. In fraction, represented visually including tenths and convert from one form to another and write tender e.g. $2/5 + 4/5 = 6/5 = 1$ $1/5$) and denominators that are multiples of the same tenumbers, supported by materials and diagrams. Fig. 17/100 accluding scaling by simple fractions and problems and Percentages are decimal places. It is and Percentages and decimal equivalents.	Recognise and write decimal equivalents of any number: Find the effect of dividing a one- or two-digit number is answer as ones, tenths and hundredths. Solve simple measure and money problems involving from the tenth of the convert between different units of measure e.g. kilom Geometry: Providentify 3D shapes including cubes and other cuboids for Use the properties of rectangles to deduce related fact Distinguish between regular and irregular polygons between angles are measured in degrees; estimate and control of the convertion	er of tenths or hundredths. by 10 or 100, identifying the value of the digits in the ractions and decimals to two decimal places. etre to metre. perties of Shape rom 2D representations. es and find missing lengths and angles. each on reasoning about equal sides and angles. empare acute, obtuse and reflex angles. eees), angles at a point on a straight line and ½ a turn ion and Direction e following a reflection or translation, using the et changed. Converting Units r example, km and m, cm and m, cm and mm, g and kg, en metric units and common imperial units such as
Mathematics	Read, write, order and compare numbers to at least 1,1 Count forwards or backwards in steps of powers of 10 Interpret negative numbers in context, count forwards numbers including through 0. Round any number up to 1,000,000 to the nearest 10, Solve number problems and practical problems that im Read Roman Numerals up to 1000 (M) and recognise y Number: Additio Add and subtract numbers mentally with increasingly laddition and subtraction). Use rounding to check answers to calculations and det Solve addition and subtraction multi-step problems in use and why. Stat Solve comparison, sum and difference problems using Complete, read and interpret information in tables incl. Number: Multiplic Multiply and divide numbers mentally drawing upon kn Multiply and divide whole numbers by 10, 100 and 100 Identify multiples and factors, including finding all factor numbers.	for any given number up to 1,000,000. If any given in Roman 1,000. If any given in Roman Numerals. If any given in Roman Nu	Multiply and divide numbers mentally drawing upon k Multiply numbers up to four digits by a one- or two-diging multiplication for 2-digit numbers. Divide numbers up to 4 digits by a 1-digit number usin interpret remainders appropriately for the context. Solve problems involving addition and subtraction, multiplication understanding the use of the equals sign. Number: Compare and order fractions whose denominators are Identify, name and write equivalent fractions of a give hundredths. Recognise mixed numbers and improper fractions and mathematical statements greater than 1 as a mixed number. Add and subtract fractions with the same denominato number. Multiply proper fractions and mixed numbers by whole Read and write decimal numbers as fractions e.g. 0.71 Solve problems involving multiplication and division, in involving simple rates. Number: Decima Read, write, order and compare numbers with up to the Recognise and use thousandths and relate them to terms.	git number using a formal written method, including githe formal written method of short division and a combination of these, and a combination of the same number. In fraction, represented visually including tenths and a convert from one form to another and write and and denominators that are multiples of the same are numbers, supported by materials and diagrams. In fraction, represented visually including tenths and denominators that are multiples of the same are numbers, supported by materials and diagrams. In fraction, represented visually including tenths and denominators that are multiples of the same are numbers, supported by materials and diagrams. In fraction, represented visually including tenths and denominators that are multiples of the same are numbers, supported by materials and diagrams. In fraction, represented visually including tenths and denominators that are multiples of the same are numbers, supported by materials and diagrams. In fraction, represented visually including tenths and denominators that are multiples of the same are numbers.	Recognise and write decimal equivalents of any number: Find the effect of dividing a one- or two-digit number is answer as ones, tenths and hundredths. Solve simple measure and money problems involving f Convert between different units of measure e.g. kilom Geometry: Pro Identify 3D shapes including cubes and other cuboids f Use the properties of rectangles to deduce related fact Distinguish between regular and irregular polygons base. Know angles are measured in degrees; estimate and concept of the degree of the degrees. Identify angles at a given point and one turn (360 degrees). Identify angles at a given point and one turn (360 degrees). Identify, describe and represent the position of a shap appropriate language and know that the shape has non Measurement: Convert between different units of metric measure (for I and ml. Understand and use approximate equivalences between inches, pounds and pints. Solve problems involving converting between units of Measurem.	er of tenths or hundredths. by 10 or 100, identifying the value of the digits in the ractions and decimals to two decimal places. etre to metre. perties of Shape rom 2D representations. es and find missing lengths and angles. each on reasoning about equal sides and angles. compare acute, obtuse and reflex angles. ees), angles at a point on a straight line and ½ a turn ion and Direction e following a reflection or translation, using the et changed. Converting Units r example, km and m, cm and m, cm and mm, g and kg, en metric units and common imperial units such as time.
Mathematics	Read, write, order and compare numbers to at least 1,1 Count forwards or backwards in steps of powers of 10 Interpret negative numbers in context, count forwards numbers including through 0. Round any number up to 1,000,000 to the nearest 10, Solve number problems and practical problems that im Read Roman Numerals up to 1000 (M) and recognise y Number: Additio Add and subtract numbers mentally with increasingly lead and subtract whole numbers with more than 4 dig addition and subtraction). Use rounding to check answers to calculations and det Solve addition and subtraction multi-step problems in use and why. Stat Solve comparison, sum and difference problems using Complete, read and interpret information in tables included in the sumbers of Multiply and divide numbers mentally drawing upon known Multiply and divide whole numbers by 10, 100 and 100 Identify multiples and factors, including finding all factor numbers. Recognise and use square numbers and cube numbers	for any given number up to 1,000,000. If any given in Roman 1,000. If any given in Roman Numerals. If any given in Roman Nu	Multiply and divide numbers mentally drawing upon k Multiply numbers up to four digits by a one- or two-digit long multiplication for 2-digit numbers. Divide numbers up to 4 digits by a 1-digit number usin interpret remainders appropriately for the context. Solve problems involving addition and subtraction, multiplication including understanding the use of the equals sign. Number. Compare and order fractions whose denominators are Identify, name and write equivalent fractions of a give hundredths. Recognise mixed numbers and improper fractions and mathematical statements greater than 1 as a mixed number. Multiply proper fractions with the same denominato number. Multiply proper fractions and mixed numbers by whole Read and write decimal numbers as fractions e.g. 0.71 Solve problems involving multiplication and division, in involving simple rates. Number: Decima Read, write, order and compare numbers with up to the Recognise and use thousandths and relate them to ter Round decimals with two decimal places to the neares Solve problems involving numbers up to three decimal Recognise the percent symbol (%) and understand the	git number using a formal written method, including graph formal written method of short division and a subject of the same number. In fractions In fraction, represented visually including tenths and a convert from one form to another and write sumber e.g. $2/5 + 4/5 = 6/5 = 1$ $1/5$) and denominators that are multiples of the same enumbers, supported by materials and diagrams. In fraction, represented visually including tenths and a convert from one form to another and write sumber e.g. $2/5 + 4/5 = 6/5 = 1$ $1/5$) and denominators that are multiples of the same enumbers, supported by materials and diagrams. In fraction, represented visually including tenths and denominators that are multiples of the same enumbers, supported by materials and diagrams. In fraction, represented visually including tenths and denominators that are multiples of the same enumbers, supported by materials and diagrams. In fractions In fraction	Recognise and write decimal equivalents of any number: Find the effect of dividing a one- or two-digit number is answer as ones, tenths and hundredths. Solve simple measure and money problems involving from the tenth of the convert between different units of measure e.g. kilom Geometry: Providentify 3D shapes including cubes and other cuboids for Use the properties of rectangles to deduce related fact Distinguish between regular and irregular polygons base. Know angles are measured in degrees; estimate and convertigation of the convertigation o	er of tenths or hundredths. by 10 or 100, identifying the value of the digits in the ractions and decimals to two decimal places. etre to metre. perties of Shape rom 2D representations. Est and find missing lengths and angles. Est on reasoning about equal sides and angles. Est on reasoning about equal side
Mathematics	Read, write, order and compare numbers to at least 1,1 Count forwards or backwards in steps of powers of 10 Interpret negative numbers in context, count forwards numbers including through 0. Round any number up to 1,000,000 to the nearest 10, Solve number problems and practical problems that im Read Roman Numerals up to 1000 (M) and recognise y Number: Additio Add and subtract numbers mentally with increasingly land addition and subtraction). Use rounding to check answers to calculations and det Solve addition and subtraction multi-step problems in use and why. Stat Solve comparison, sum and difference problems using Complete, read and interpret information in tables includently and divide numbers mentally drawing upon k Multiply and divide whole numbers by 10, 100 and 100 Identify multiples and factors, including finding all factor numbers. Recognise and use square numbers and cube numbers Solve problems involving multiplication and division incognizes and use the vocabulary for prime numbers, prim	for any given number up to 1,000,000. In and backwards with positive and negative whole 100, 1000, 10,000 and 100,000. It wolve all of the above. It would be a search witten in Roman Numerals. In and Subtraction It would be a search witten methods (columnar ermine, in the context of a problem, levels of accuracy. It contexts deciding which operations and methods to I would be a search witten method to information presented in a line graph. I would be a search witten method to information presented in a line graph. I would be a search witten method to information presented in a line graph. I would be a search witten method to information presented in a line graph. I would be a search witten method to information presented in a line graph. I would be a search witten method to information for search witten methods to information presented in a line graph. I would be a search witten method to information of the search witten methods to information of the search witten methods (columnar ermine) in the columnar witten methods (columnar ermine) in the columnar ermine) in the columnar ermine	Multiply and divide numbers mentally drawing upon k Multiply numbers up to four digits by a one- or two-digit long multiplication for 2-digit numbers. Divide numbers up to 4 digits by a 1-digit number usin interpret remainders appropriately for the context. Solve problems involving addition and subtraction, multiplication including understanding the use of the equals sign. Number. Compare and order fractions whose denominators are Identify, name and write equivalent fractions of a give hundredths. Recognise mixed numbers and improper fractions and mathematical statements greater than 1 as a mixed number. Multiply proper fractions with the same denominato number. Multiply proper fractions and mixed numbers by whole Read and write decimal numbers as fractions e.g. 0.71. Solve problems involving multiplication and division, in involving simple rates. Number: Decima Read, write, order and compare numbers with up to the Recognise and use thousandths and relate them to ter Round decimals with two decimal places to the neares Solve problems involving numbers up to three decima Recognise the percent symbol (%) and understand the write percentages as a fraction with denominator 100,	git number using a formal written method, including githe formal written method of short division and altiplication and division, and a combination of these, infractions multiples of the same number. In fraction, represented visually including tenths and acconvert from one form to another and write imber e.g. $2/5 + 4/5 = 6/5 = 1$	Recognise and write decimal equivalents of any number: Find the effect of dividing a one- or two-digit number is answer as ones, tenths and hundredths. Solve simple measure and money problems involving from the tenth of the convert between different units of measure e.g. kilom Geometry: Providentify 3D shapes including cubes and other cuboids for Use the properties of rectangles to deduce related fact Distinguish between regular and irregular polygons between angles are measured in degrees; estimate and convertigation of the convertigation of t	er of tenths or hundredths. by 10 or 100, identifying the value of the digits in the ractions and decimals to two decimal places. etre to metre. perties of Shape rom 2D representations. Est and find missing lengths and angles. Est on reasoning about equal sides and angles. Est on reasoning about equal side
Mathematics	Read, write, order and compare numbers to at least 1,1 Count forwards or backwards in steps of powers of 10 Interpret negative numbers in context, count forwards numbers including through 0. Round any number up to 1,000,000 to the nearest 10, Solve number problems and practical problems that im Read Roman Numerals up to 1000 (M) and recognise y Number: Additio Add and subtract numbers mentally with increasingly land addition and subtract whole numbers with more than 4 dig addition and subtraction). Use rounding to check answers to calculations and det Solve addition and subtraction multi-step problems in use and why. Stat Solve comparison, sum and difference problems using Complete, read and interpret information in tables incleading the complete of the sumbers mentally drawing upon k Multiply and divide numbers mentally drawing upon k Multiply and divide whole numbers by 10, 100 and 100 Identify multiples and factors, including finding all factor numbers. Recognise and use square numbers and cube numbers Solve problems involving multiplication and division incomplete in the problems involving multiplication and division incomplete in the problems involving multiplication and problems involving multiplication and problems in the squares and cubes. Know and use the vocabulary for prime numbers, prime Establish whether a number up to 100 is prime and recognized to the problems involving multiplication in the squares and cubes.	for any given number up to 1,000,000. In and backwards with positive and negative whole 100, 1000, 10,000 and 100,000. It wolve all of the above. It would be above.	Multiply and divide numbers mentally drawing upon k Multiply numbers up to four digits by a one- or two-digit long multiplication for 2-digit numbers. Divide numbers up to 4 digits by a 1-digit number usin interpret remainders appropriately for the context. Solve problems involving addition and subtraction, multiplication including understanding the use of the equals sign. Number. Compare and order fractions whose denominators are Identify, name and write equivalent fractions of a give hundredths. Recognise mixed numbers and improper fractions and mathematical statements greater than 1 as a mixed number. Add and subtract fractions with the same denominato number. Multiply proper fractions and mixed numbers by whole Read and write decimal numbers as fractions e.g. 0.71 Solve problems involving multiplication and division, in involving simple rates. Number: Decima Read, write, order and compare numbers with up to the Recognise and use thousandths and relate them to ter Round decimals with two decimal places to the neares Solve problems involving numbers up to three decima Recognise the percent symbol (%) and understand the write percentages as a fraction with denominator 100, Solve problems which require knowing percentage and	git number using a formal written method, including githe formal written method of short division and altiplication and division, and a combination of these, and the same number. In fractions In fraction, represented visually including tenths and acconvert from one form to another and write amber e.g. $2/5 + 4/5 = 6/5 = 1$ $1/5$) In and denominators that are multiples of the same are numbers, supported by materials and diagrams. In a fraction one form to another and write amber e.g. $2/5 + 4/5 = 6/5 = 1$ $1/5$) In and denominators that are multiples of the same are numbers, supported by materials and diagrams. In a fraction one decimal place one decimal place. It whole number and to one decimal place. It places. It percent relates to 'number of parts per hundred' and and as a decimal. It decimal equivalents of ½, ½, 1/5, 2/5, 4/5 and those	Recognise and write decimal equivalents of any number: Find the effect of dividing a one- or two-digit number is answer as ones, tenths and hundredths. Solve simple measure and money problems involving from the tenth of the convert between different units of measure e.g. kilom Geometry: Providentify 3D shapes including cubes and other cuboids for Use the properties of rectangles to deduce related fact Distinguish between regular and irregular polygons base. Know angles are measured in degrees; estimate and convertigation of the convertigation o	er of tenths or hundredths. by 10 or 100, identifying the value of the digits in the ractions and decimals to two decimal places. etre to metre. perties of Shape rom 2D representations. Est and find missing lengths and angles. Est on reasoning about equal sides and angles. Est on reasoning about equal side
Mathematics	Read, write, order and compare numbers to at least 1,1 Count forwards or backwards in steps of powers of 10 Interpret negative numbers in context, count forwards numbers including through 0. Round any number up to 1,000,000 to the nearest 10, Solve number problems and practical problems that im Read Roman Numerals up to 1000 (M) and recognise y Number: Additio Add and subtract numbers mentally with increasingly land addition and subtraction). Use rounding to check answers to calculations and detection addition and subtraction multi-step problems in use and why. Stat Solve comparison, sum and difference problems using Complete, read and interpret information in tables includently and divide numbers mentally drawing upon known Multiply and divide whole numbers by 10, 100 and 100 Identify multiples and factors, including finding all factor numbers. Recognise and use square numbers and cube numbers Solve problems involving multiplication and division incompletes and use the vocabulary for prime numbers, prime Establish whether a number up to 100 is prime and recompletes.	for any given number up to 1,000,000. In and backwards with positive and negative whole 100, 1000, 10,000 and 100,000. It wolve all of the above. It wolve	Multiply and divide numbers mentally drawing upon k Multiply numbers up to four digits by a one- or two-digit long multiplication for 2-digit numbers. Divide numbers up to 4 digits by a 1-digit number usin interpret remainders appropriately for the context. Solve problems involving addition and subtraction, multiplication including understanding the use of the equals sign. Number. Compare and order fractions whose denominators are Identify, name and write equivalent fractions of a give hundredths. Recognise mixed numbers and improper fractions and mathematical statements greater than 1 as a mixed number. Multiply proper fractions with the same denominato number. Multiply proper fractions and mixed numbers by whole Read and write decimal numbers as fractions e.g. 0.71. Solve problems involving multiplication and division, in involving simple rates. Number: Decima Read, write, order and compare numbers with up to the Recognise and use thousandths and relate them to ter Round decimals with two decimal places to the neares Solve problems involving numbers up to three decima Recognise the percent symbol (%) and understand the write percentages as a fraction with denominator 100,	git number using a formal written method, including githe formal written method of short division and altiplication and division, and a combination of these, and the same number. In fractions In fraction, represented visually including tenths and acconvert from one form to another and write amber e.g. $2/5 + 4/5 = 6/5 = 1$ $1/5$) In and denominators that are multiples of the same are numbers, supported by materials and diagrams. In a fraction one form to another and write amber e.g. $2/5 + 4/5 = 6/5 = 1$ $1/5$) In and denominators that are multiples of the same are numbers, supported by materials and diagrams. In a fraction one decimal place one decimal place. It whole number and to one decimal place. It places. It percent relates to 'number of parts per hundred' and and as a decimal. It decimal equivalents of ½, ½, 1/5, 2/5, 4/5 and those	Recognise and write decimal equivalents of any number: Find the effect of dividing a one- or two-digit number is answer as ones, tenths and hundredths. Solve simple measure and money problems involving from the tenth of the convert between different units of measure e.g. kilom Geometry: Providentify 3D shapes including cubes and other cuboids for Use the properties of rectangles to deduce related fact Distinguish between regular and irregular polygons base. Know angles are measured in degrees; estimate and convertigation of the convertigation o	er of tenths or hundredths. by 10 or 100, identifying the value of the digits in the ractions and decimals to two decimal places. etre to metre. perties of Shape rom 2D representations. Est and find missing lengths and angles. Est on reasoning about equal sides and angles. Est on reasoning about equal side
Mathematics	Read, write, order and compare numbers to at least 1,1 Count forwards or backwards in steps of powers of 10 Interpret negative numbers in context, count forwards numbers including through 0. Round any number up to 1,000,000 to the nearest 10, Solve number problems and practical problems that im Read Roman Numerals up to 1000 (M) and recognise y Number: Additio Add and subtract numbers mentally with increasingly I: Add and subtract whole numbers with more than 4 dig addition and subtraction). Use rounding to check answers to calculations and det Solve addition and subtraction multi-step problems in use and why. Stat Solve comparison, sum and difference problems using Complete, read and interpret information in tables includingly and divide numbers mentally drawing upon known Multiply and divide whole numbers by 10, 100 and 100 Identify multiples and factors, including finding all factor numbers. Recognise and use square numbers and cube numbers Solve problems involving multiplication and division incompared to the squares and cubes. Know and use the vocabulary for prime numbers, prime Establish whether a number up to 100 is prime and recompared to the prime and recompared to the prime and calculate the perimeter of composite recompared to the prime and calculate the perimeter of composite recompared to the prime and calculate the perimeter of composite recompared to the provide the perimeter of composite recompared to the provide the primeter of composite recompared to the provide the primeter of composite recompared to the provide the primeter of composite recompared to the provide the provide the provide the provide the provide the primeter of composite recompared to the provide the prov	for any given number up to 1,000,000. In and backwards with positive and negative whole 100, 1000, 10,000 and 100,000. It wolve all of the above. It wolve	Multiply and divide numbers mentally drawing upon k Multiply numbers up to four digits by a one- or two-digit long multiplication for 2-digit numbers. Divide numbers up to 4 digits by a 1-digit number usin interpret remainders appropriately for the context. Solve problems involving addition and subtraction, multiplication including understanding the use of the equals sign. Number. Compare and order fractions whose denominators are Identify, name and write equivalent fractions of a give hundredths. Recognise mixed numbers and improper fractions and mathematical statements greater than 1 as a mixed number. Add and subtract fractions with the same denominato number. Multiply proper fractions and mixed numbers by whole Read and write decimal numbers as fractions e.g. 0.71 Solve problems involving multiplication and division, in involving simple rates. Number: Decima Read, write, order and compare numbers with up to the Recognise and use thousandths and relate them to ter Round decimals with two decimal places to the neares Solve problems involving numbers up to three decima Recognise the percent symbol (%) and understand the write percentages as a fraction with denominator 100, Solve problems which require knowing percentage and fractions with a denominator of a multiple of 10 or 25.	git number using a formal written method, including githe formal written method of short division and altiplication and division, and a combination of these, and the same number. In fractions In fraction, represented visually including tenths and acconvert from one form to another and write amber e.g. $2/5 + 4/5 = 6/5 = 1$ $1/5$) In and denominators that are multiples of the same are numbers, supported by materials and diagrams. In a fraction one form to another and write amber e.g. $2/5 + 4/5 = 6/5 = 1$ $1/5$) In and denominators that are multiples of the same are numbers, supported by materials and diagrams. In a fraction one decimal place one decimal place. It whole number and to one decimal place. It places. It percent relates to 'number of parts per hundred' and and as a decimal. It decimal equivalents of ½, ½, 1/5, 2/5, 4/5 and those	Recognise and write decimal equivalents of any number: Find the effect of dividing a one- or two-digit number is answer as ones, tenths and hundredths. Solve simple measure and money problems involving from the tenth of the convert between different units of measure e.g. kilom Geometry: Providentify 3D shapes including cubes and other cuboids for Use the properties of rectangles to deduce related fact Distinguish between regular and irregular polygons base. Know angles are measured in degrees; estimate and convertigation of the convertigation o	er of tenths or hundredths. by 10 or 100, identifying the value of the digits in the ractions and decimals to two decimal places. etre to metre. perties of Shape rom 2D representations. Est and find missing lengths and angles. Est on reasoning about equal sides and angles. Est on reasoning about equal side

	European Capitals (greater depth than Y3)	World War 2	World War 2 (Liverpool Command Centre)	Anglo Saxons and Scots	South or North American countries and their	Early Islamic Civilization
	Know the position of the Greenwich Meridian	Explain why Britain declared war on Germany.	Describe why the Battle of the Atlantic was so	Use a time line to show when the Anglo-Saxons	differences to the UK	Use a timeline to show when the first
	Line. Revise latitude and longitude. How are	2nd Sep 1939 What did Germany want? Who	important throughout the entire war. (local	were in England and the Scots arrived from	Research and identify well known landmarks in	civilisations appeared
	they measured?	did they blame for losing WW1? Explain what	visit to Western Approaches) Write a non-	Ireland	North and South America.	Use a map to show where the first civilisations
	Know the names of 8 European capital cities.	rationing was and why it was needed. Consider	chronological report	Understand why, how and where they arrived	Know the names of, and locate, a number of	occurred
	Record them in a table. Use longitude and	why the Battle of the Atlantic was such an	Explain the roles of those who worked at the	from?	South American countries.	Describe key differences between life in
	latitude to label 8 European countries on a	important battle throughout the war,	secret command centre. (including the	Investigate how they lived? Farming, culture,	Label South American countries on a map.	Baghdad AD 900 and life in Britain at that time
	map: United Kingdom, Germany, France ,	strategically and for the lives of civilians who	importance of mapping and coding) Investigate	religion	How is the world split in to climate zones?	Identify sources for our knowledge about early
	Ireland, Spain, Italy, Greece, Russia. Use an	needed food supplies. Consider the impact of	the other roles that women undertook during	Describe how the division of kingdoms led to	Draw graphs to compare the average rainfall	Islamic civilisation
	atlas to check predictions. Use the	geography upon the war. Look at the	the war	the creation of some of our current county	and temperature of three South American	Ask valid questions about the significance of
	intercardinal points to describe the position of	geography of western Europe and consider	Explain how people in Liverpool were affected	boundaries	counties in different zones	key events—why did knowledge spread?
	one city with another eg Paris is south-east of	how this enabled Germany to invade so many	by the Blitz, including evacuation, rationing,	Identify sources for our knowledge about the	Track the progress of the Amazon river.	Investigate what has been their influence and
	London.	countries What problem did this geography	grow your own, make-do and mend, air-raid	Anglo-Saxons (Sutton Hoo)	Write an information leaflet to attract visitors	impact on the world?
>	Read temperature charts for the capital cities.	cause when British troops needed to be	shelters and destruction of areas.	Describe how Britain changed between the	to Chichen Itsa in Mexico, Christ the Redeemer	•
ַ בַ	Use graphs to record the population of 8	evacuated from Dunkirk June 1940 ? How did	Revise the events that led to America joining	end of Roman occupation and 1066.	in Brazil or Machu Pictu in Peru. Include	Link PHSE: To appreciate the range of
<u>is</u> :	European capital cities.	geography influence events at The Battle of	the war.(Pearl Harbour) Explain when and why	·	geographical information about the country.	national, regional and ethnic identities in the
₹	Use atlases to name and locate mountain	Stalingrad 1942-3.	American soldiers were stationed in the local		Draw own sketch map, using symbols and a	UK. L11
A	ranges.	Investigate what evacuation was and why it	area		key for tourists .Skill 7	To consider the lives of people living in other
aphy/History	Name and locate the longest rivers in each of	was needed. July -Oct 1940 Battle of	Investigate what evidence there is of their time			places, and people with different values and
8	the capital cities.	Britain/Blitz. Who was sent away? Where were	here and consider what effect their arrival had			customs. L12
eogra	Investigate what time it is in each country at	they sent? Who with? Write a diary extract as	on local people.			
Ğ	the moment.	an evacuee				
		Describe who were the allies and the axis				
		powers Dec 7 1941 unexpected Japanese				
		attack on Pearl Harbour led to America				
		becoming an ally.				
		Research what happened on D-Day. 6 June				
		1944 What was the effect of this victory? Plot				
		the keydates of WW2 on a timeline. Groups				
		research the events and give a presentation to				
		justify which they think was the most				
		significant.				
		Explain what the Holocaust was and describe				
		some events that happened. Link to class novel				
		The Boy in Striped Pyjamas				
	Forces	Properties of Materials	Changes of Materials	Earth and Space	Animals Including Humans – The Human Life	Living Things & Their Habitats
	Describe the life and work of Sir Isaac	Learn how to compare and group everyday	Understand the actions of filtering, sieving and	Describe Nicolaus Copernicus' ideas about	<u>Cycle</u>	Know about the life and work of Sir David
	Newton.	materials.	evaporating.	planetary motion.	Know about life cycles.	Attenborough.
	Explore gravity and air resistance.	Compare the properties and uses of different	Be able to explain the words dissolve and	Describe the movement of the Earth in space.	Understand changes which happen in	Know about the life and work of Dame Jane
	Understand water resistance and friction.	materials.	solution; know how to recover a substance	Learn about the planets in our solar system.	adolescence.	Goodall.
ره	Investigate mechanisms – levers and pulleys.	Make the perfect sandcastle.	from a solution.	Describe the Big Bang Theory.	Describe the changes as humans develop to	Know the difference in the life cycles of a
2	Investigate mechanisms – gears	Explore materials which can be derived from	Understand that some changes to materials	Learn about gravitational force.	old age.	mammal, an amphibian, an insect and a bird.
Science	Predict if an object will float or sink.	crude oil; explain the importance of	are not reversible.	Learn about the different phases of the moon.	Know that some plants ripen and some birds	Describe the life process of reproduction in
S	Maths Link – Units of force	carbon compounds in our lives.	Understand that a chemical change alters a	Maths Link – comparing and ordering planet	migrate in Autumn.	some plants and animals.
		Explore extracting useful substances from	molecule permanently. Know that compounds are molecules.	sizes English Link - Description	Know what happens to plants and animals	Describe the life cycle of the butterfly. Learn about asexual reproduction.
		natural resources.	The state of the s	English Link - Description	during the winter.	The state of the s
		Explore the thermal conductivity of materials to improve energy efficiency in buildings or	Know the difference between physical and chemical change.		Exploring gestation periods. English Link – Explanation writing	PHSE/ SRE Link
		other systems.	Maths Link – Drawing and interpreting tables		PHSE/ SRE Link PHSE/ SRE Link	
		English Link – Writing experiment method	and drawing granhs		HISE/ SINE LITTE	

	Internet research and webpage design	3D Modelling	Online Safety	Programming	Radio Station	Using and Applying
Computing (Twinkl Schome)	Comment on the features and layout of a webpage Create a new webpage with a chosen layout and format text in the webpage Independently search for images that can be used in documents Insert and format an image in a webpage Independently create a hyperlink Learn how to share a webpage so it can be viewed by anyone Use the advanced features of Google's web search Understand and explain bias and authority in webpages Know how to use the different share settings in	Draw 2d shapes or lines. Manipulate 2D shapes into 3D shapes Use a range of tools including: shape, push, pull, orbit, pan, zoom, erase and fill. Draw and manipulate 3D models independently. Use inference points to draw lines and shapes. Begin to use complex tools including: the dimensions toolbar and guides, tape measure, zoom extents and the 3D warehouse	Identify a dangerous spam email. Explain what to do with spam email. Understand why they should cite a source—link to plagiarism. Explain rules and algorithms for creating a strong password. Know that not everything that is online is necessarily true. Explain how to stay safe online and how to identify unsafe behaviour. Create multiple strong passwords for use across different platforms and know why this is important. Alter a photograph. Identify citations online. Explain steps to take to avoid receiving spam emails. PHSE - To understand personal boundaries; to identify what they are willing to share with their most special people; friends; classmates and others; and that we all have rights to privacy. How to manage the requests for images of themselves or others. R21	Build on previous understanding of programming. Move and edit blocks as part of an algorithm. Program an algorithm as a sequence of game instructions with actions and consequences. Add additional effects and features, such as sound or point scoring, to enhance the appeal of a game	Record and play own sounds in recording software. Import an existing sound file into recording software to play. Choose appropriate software for sound to play. Choose appropriate software for sound recording. Plan and record a radio advert. Evaluate own performance and others' performance during sound recording. Re-record if necessary. Combine two or more tracks to make a new, original recording. Plan and record appropriate audio content for a podcast whilst understanding what listeners would appreciate. Evaluate what features make good quality audio content.	Use search engines safely and effectively to research new ideas. Use and combine appropriate software to draw and design room plans and other features. Use and combine software to present information in different ways. Implement learning from the year into a real life situation
			Link to PHSE – Antibullying			
(along Angula)	Learn how to use the negative structure "no tengo" Link new language together and use the connective "pero" ("but")	Learn the months of the year Consolidate the months of the year using a matching pair game. Learn how to say the date Learn how to say when their birthday is Create a Spanish calendar Complete end of unit assessment	Introduce new unit ¿Qué tiempo hace? ('what is the weather like today?') consolidate weather language with a matching pairs game Use new language in a listening exercise integrating weather and days of the week. Learn how to reaweather map and describe the weather in different parts of Spain. Use the language learnt in this unit to be Spanish weather presenters Complete end of unit assessment	Introduce the unit La Ropa and learn ten new nouns and articles for items of clothing. continue with introduction of the next nine items of clothing consolidate all the vocabulary for clothing and introduce me pongo See how a Spanish verb looks in full using ponerse (to put on / to wear). Put new knowledge to use with a listening activity and reading/ writing tasks. Complete end of unit assessment	Learn in Spanish the essential elements that all plants and animals need to survive. Learn how to decode and break down unfamiliar language - learning to look out first for cognates (words that are similar in Spanish and English). Use Spanish supported listening and reading activities to consolidate our new learning and improve our listening and reading skills in Spanish. Use the PowerPoint to learn about some of the key habitats in our world. Use listening and reading activities to help decipher and decode meaning whilst looking and listening specifically for any key words seen and heard in lesson 1. Learn in Spanish which plants grow in specific habitats and why. Introduce the verb crecer - 'to grow'. Learn about which animals live in specific habitats and why. Introduced the verb vivir - 'to live'. Consolidate which animals and which plants live in a particular habitat. Make a presentation to the class Complete end of unit assessment	Olympics Introduce the new unit LasOlimpiadas (The Olympics): listen attentively to longer pieces of Spanish and learn how to decode and breakdown language by looking out for cognates (words that are similar in Spanish and English). Decipher and decode meaning from a story by looking specifically for verbs, adjectives and nouns. Introduce ten Spanish nouns (and their article) for sports currently in the Olympic games. Create more complex and interesting sentences with the verb practicar ('to do' or 'to play' when used in relation to sports). Introduce a negative option for not doing a particular sport using the structure no practico+ a sport. Learn how to link the word for a sport to how we use / change that word to describe that sport as someone's profession: what changes take place, when and why. Complete end of unit assessment
	Livin on a prayer	<u>Classroom Jazz</u>	Make you feel my love	The fresh prince of Belair	Dancing on the street	Reflect, review, replay
Music (Chouse Schows)	etc), singing and playing instruments are all linked. As well as learning to sing, play, improvise and compose with this song,	All the learning is focused around two tunes and improvising: Three Note Bossa and Five Note Swing.	All the learning is focused around one song: Make You Feel My Love. The material presents an integrated approach to music where games, elements of music (pulse, rhythm, pitch etc), singing and playing instruments are all linked. As well as learning to sing, play, improvise and compose with this song, children will listen and appraise other Pop Ballads.	All the learning is focused around one song: The Fresh Prince Of Bel-Air. The material presents an integrated approach to music where games, the interrelated dimensions of music (pulse, rhythm, pitch etc.), singing and playing instruments are all linked.	All the learning in this unit is focused around one song: Dancing In The Street by Martha And The Vandellas.	This Unit of Work consolidates the learning that has occurred during the year. All the learning is focused around revisiting songs and musical activities, a context for the History of Music and the beginnings of the Language of Music.

	DRAWING	Felt Phone Cases	PAINTING	Pop up book	SCULPTURE	Global food
Art/DT	Charcoal drawing of Niagara Falls Develop quick studies from observation recording action and movement with fluency, returning to each study to improve accuracy/detail Link to English PtoW, Artist biography	This Felt Phone Cases unit will teach pupils about how to write their own design criteria. Annotated designs will be used to communicate ideas as well as step by step plans. They will learn how to make a paper template, sew a running stitch, backstitch, whip stitch and blanket stitch. Finally, theywrite a detailed evaluation. Link to PHSE — Enterprise Link to English — Writing instructions, methods and critical explanations. Link to Maths — Measures — using rulers accurately.	Canvas Tree of Life Recreate images through relief printing using card and mark making tools to control, line, shape, texture and tone Use mosaic to embellish a surface. Link to English PtoW/ Comprehension about famous artist	After choosing a simple story or nursery rhyme, children create a four page pop-up story book design. They will also add accompanying captions, incorporating a range of mechanisms and decorative features, including: structures, levers, sliders, layers and space. KAPOW Link to English — Writing instructions, methods and critical explanations. Link to Maths — Measures — using rulers accurately.	Modroc sculpture Create different effects by using a variety of tools and techniques such as dots, scratches and splashes, and applying paint in layers Explore how Modroc can be used in 3D work with a particular focus on form, shape, pattern, texture, colour Link to English PtoW	Discover exciting foods from around the World. Investiage where ingredients grown and place them in the correct food group categories. Pupils will learn basic and advanced cooking techniques. Link to English – Writing instructions, methods and critical explanations. Link to Maths – Measures – weighing ingredients.
PSHE	Transitions About change including transitions, loss, separation and divorce.H8 Money Matters Module 1 About the role money plays in their own and others' lives, including how to manage their money and about being critical consumer.(Money Matters) L13 Link to Maths: The value of money/ Loans	Anti-Bullying To develop strategies to resolve disputes and conflict through negotiation and appropriate compromise and to give rich and constructive feedback and support to benefit others as well as themselves. R12 To recognise and manage 'dares'.R15 To realise the consequences of anti-social, aggressive and harmful behaviours such as bullying and discrimination of individuals and communities; to develop strategies for getting support for themselves or for others at risk. How pressure to behave in unacceptable, unhealthy or risky ways can come from a variety of sources, including people they know and the media. L6 Enterprise What is meant by enterprise and begin to develop enterprise skills. L16 (Look with FOBL at a fundraising event at some point during the school year in all KS2 classes) DT Link – Felt Phone Cases RSE Puberty Time to change, Puberty emotions and feelings, Girls only	What's in the News? Why and how rules and laws that protect them and others are made an enforced. L2 To explore and critique how the media present information L18 Money Matters Module 2 About the role money plays in their own and others' lives, including how to manage their money and about being critical consumer.(Money Matters) L13 The value of money/ Loans	Personal Hygiene How their body will, and their emotions may, changes as they approach and move through puberty.H18 Understanding that they have the right to protect their body from inappropriate and unwanted contact H20 SRE Link – Personal Hygeine	Mental Health Awareness What positively and negatively affects their physical, mental and emotional health. H1 How to make informed choices (including recognising that choices can have positive, neutral and negative consequences) and to begin to understand the concept of a balanced lifestyles) H2 Money Matters Module 3 About the role money plays in their own and others' lives, including how to manage their money and about being critical consumer.(Money Matters L13) Link to Maths: The value of money/ Loans	Growing Up and Moving on To recognise what constitutes a positive, healthy relationship and develop the skills to form and maintain positive and healthy relationships. R2 To judge what kind of physical contact is acceptable or unacceptable and how to respond. R8 RSE SRE Link – Puberty/ body chnages Menstruation and wet dreams, personal hygeine. Bikeability Strategies for keeping physically and emotionally safe including road safety (including cycles safety- Bikeability)
RE (St. Helens Scheme)	Christianity God Why is it sometimes difficult to do the right thing? Sin Adam & Eve's disobedience Temptation and morality PHSE - About change including transitions, loss, separation and divorce. H8	Islam Why is the Qur'an so important to Muslims? The Qur'an The Night of Power	Hindu dharma What might Hindu's learn from stories about Krishna? Krishna Holi	Christianity Jesus What do we mean by a miracle? Miracles of Jesus Pilgrimage	Christianity Church How do people decide what to believe? The Trinity Use of symbols and metaphors The Worldwide Church	Judaism Do people need laws to guide them? The Torah The Synagogue
PE (Sports 4 Kids)	Football Find methods to dribble past an opponent Pass over a longer distance Turning under pressure from a defender (back to defender) Use different types of tackling in a game Practise shooting techniques from increasing distance Develop attacking and defending formations	Hockey Find methods to dribble past an opponent Pass over a longer distance Turning under pressure from a defence Use different types of tackling in a game Practise shooting techniques from increasing distance Develop attacking formations	Gymnastics Mirroring/matching with a partner on apparatus Contrast movements with a partner using apparatus Introduce leaps/hops/spins/twists into sequences Use symmetry with a partner in sequence Create a group sequence	Tennis Demonstrate various types of tennis shots Improve service technique Focus on forehand and backhand technique Improve and focus on volley technique Improve shot selection decision making Improve match play strategy when under pressure	Cricket Develop catching techniques, especially over long distances Develop front foot and square cut techniques Demonstrate composure when running under pressure Understand the role of a wicket keeper Learn strategies to stop the ball in the field and return to bowler Learn scoring and methods of being 'out'	Athletics Sprint technique to be refined Develop strategies when running long distances Practise/re-visit long jump and sergeant jumping Develop techniques for: throwing (javelin, shot put), hurdling at pace and relay strategies.

Tag Rubgy of speed and footwork ability of speed and footwork and problem solve using prior knowledge Choose and apply strategies to solve problems Oiscuss and work with others in a group Openonstrate an understanding of how to stay safe of speed and footwork and problem solve using prior knowledge Choose and apply strategies to solve problems Oiscuss and work with others in a group Openonstrate an understanding of how to stay safe	Swimming Swim competently, confidently and proficient over a distance of at least 25 metres Use a range of strokes effectively (e.g. front crawl, back stroke and breaststroke) Performs safe self-rescue in different water-based situations
--	---