

	Autumn 1	Autumn 2a (3 WEEKS) Autumn	Autumn 2b (4 WEEKS) Autumn	Spring 1a (4 WEEKS)	Spring 1b (2WEEKS)	Spring 2	Summer 1	Summer 2
Theme	It's all Magic (Fairytale/ Traditional story focus)	Crash! Bang!	Winter Wonderland	Breaking News!	Chinese New Year Festival	Down on the Farm	Climate Change!	When I grow up!

			EYFS			
Autumn 1	Early Mathematical Experiences (5 lessons)	Pattern and Early (10 lessons)	· · · · · · · · · · · · · · · · · · ·		Consolidation (5 lessons)	
Autumn 2	Addition and Subt within 5 (5 lessons) Consolidation (5 lessons)		Measures (5 lessons)	Shape and sorting (3D) (5 lessons)	Calendar and time (5 lessons)	
Spring 1	Numbers within 10 (10 lessons)		Addition and Subt 10 (5 lessons)	traction within	Numbers within 15 (10 lessons)	5
Spring 2	Shape and pattern (2D) (5 lessons)	Doubling and halving to 10 (5 lessons)	Grouping and sha (10 lessons)	aring	Numbers within 20 (5 lessons)	Consolidation (5 lessons)

Summer 1	Doubling and halv (10 lessons - con	•	Addition and Subtraction (10 lessons)	Money (5 lessons)
Summer 2	Measures (5 lessons)	Depth of numbers within 20 (10 lessons)	Numbers beyond 20 (10 lessons)	Problem solving/Investigation Week (5 lessons)



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	EYFS							
Term and Overall Unit Focus:	Unit of Work:	Unit overview:	Skills:	Key vocabulary/St ar words:	What this looks like in practice (topic related ideas):			

Autumn 1 It's all Magic!	Early mathematic al experience s	 Classifying objects based on one element Matching equal and unequal sets Comparing and ordering objects and sets 	 counting objects using one-to-one correspondence up to 5 using some number names and number language match equal sets using one-to-one correspondence match unequal sets using one-to-one correspondence compare objects according to size compare sets without counting order objects according to length or height order sets without counting Count objects, actions and sounds 	Match Order Compare	- Matching amounts of magical creatures to numbers Comparing numbers of magical creatures Comparing the size of different magical creaturesPutting them in size orderUsing cubes to measure the height of magical creatures.
	Pattern and early number	Recognise, describe, copy and extend colour and size patterns Count and represent numbers to 3	 recite numbers past 5. count 1, 2 or 3 objects reliably count one, two or three objects, images or sounds reliably recognise if a number of objects is the same or different (working with numbers 1, 2 and 3) Develop fast recognition of up to 3 objects, without having to count them individually (subitising). recognise the numerals 1, 2 and 3 create representations for numbers 1, 2 and 3 Talk about and identify the patterns around them. For example: stripes on clothes, designs on rugs and wallpaper. Use informal language like 'pointy', 'spotty', 'blobs', etc. Extend and create ABAB patterns – stick, leaf, stick, leaf. Notice and correct an error in a repeating 	Recognise, create, same, different, count, pattern, colour, size, big, small, long, short, next, before, extend, count, one, two,	- Creating patterns on a farm e.g. flowers, fences, animalsComparing characteristics of animals, e.g. which animal has the most

	pattern. • Begin to describe a sequence of events, real or fictional, using words such as 'first', 'then'		
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а	Estimate and check by counting		how many, same, different	spots or what flower has the least petals? -Spotting shapes in Farm themed settings.
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Numbers within 5 • Count up to six objects • One more and one fewer • Order numbers from 1-6	 say which number is one more or one less than a given number estimate a number of objects and check by counting • recognise the numerals 1-5 count reliably with numbers as well as objects from 1 to 5 and understanding when counting that the last number is the total amount create representations for numbers 1-5 place numbers 1-5 in order count an amount up to 5 and match it to the corresponding numeral use a range of their own marks and signs which they ascribe mathematical meanings Subitise within 5 (without counting) Recognise that each counting number is one more than the one before say which number from 1-5 is one more or one less than a given number 	Explore, count, estimate, place value, recognise, One, two, three, four, same, different, more, fewer, first, next, before, after, more, fewer, greater, less,	- Placing a number of farm animals on ten frames and counting those animals Arrange farm related ideas for children to count and compare.
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Autumn 2 Crash! Bang! Winter Wonderland	Addition and subtractio n within 5	● Explore zero ● Explore addition and subtraction ●	 understand the composition of numbers up to add and subtract two single-digit numbers estimate a number of objects and check by counting up to 5 introduce the concept of 0 as the empty set • represent and use number bonds within 5 use quantities and objects to add and subtract two single-digit numbers Solve real world mathematical problems up to 	Zero, nothing, none, part, whole, plus, altogether, is equal to, part, whole, plus, is equal to.	- Making London of Christmas related addition and subtraction stories.
	Measures	 Explore capacity, weight and length Estimate capacity, length and weight Compare capacity, weight and length and length 	 use everyday language to talk about size, weight, capacity estimate, measure, weigh and compare and order objects compare objects and quantities to accurately understand the difference between tall, small, short, long, light and heavy. solve size problems related to measures 	Big, bigger, biggest, small, smaller, smallest, full, empty, half full, heavy, heavier, heaviest, light, lighter, lightest, balance, long, longer, longest, short, shorter, shortest, same length.	- Measuring how tall buildings in London are, how heavy they are.
	Shape and sorting	Describe3D shapesSort 3D	explore characteristics of everyday objects and shapes and use mathematical language to describe them	Vertex, vertices, face, edge, over,	- Link to Christmas decorations or

	shapes	• use common shape names	under, above, below, top,	spotting
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1 '	 shows an interest in shape and space by playing with shapes by sustained construction activity e.g. flat surface for a building and triangular shape for a roof. explore characteristics of everyday objects and shapes (focusing on 3-D shapes) use positional language use mathematical language associated with shape classify and sort (similarities and differences) everyday objects 	bottom, side, on, in, in front, behind, front, back, beside, next to, between,	shapes in landscapes.
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Calendar and time	 Days of the week Seasons Sequence daily events 	 use everyday language to talk about time, days of the week and months of the year measures short periods of time in simple ways • orders and sequences events using everyday language related to time use ordinal numbers: 1st, 2ndlast use timers and calendars to measure time and experiences 	Time, season, month, day, calendar, week, Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, Sunday, First, next, last, before, after, morning, afternoon, evening, night time, longer, shorter.	- Activities related to the topic e.g. Christmas Day is tomorrow morning, Santa Claus visits the houses at night and then delivers the presents.
Numbers within 10	Count up to ten objects	 say which number is one more or one less than a given number estimate a number of objects and check by counting 	One, two, three, four, five, six, seven, same,	Activities related to the topic e.g. explorers, festivals.



	(3 V	tumn 2a Autumn 2b WEEKS) (4 WEEKS) tumn Autumn	Spring 1a (4 WEEKS)	Spring 1b (2WEEKS)	Spring 2	Summer 1	Summer 2	
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Theme	It's all Magic (Fairytale/ Traditional story focus)	Crash! Bang!	Winter Wonderland	Breaking News!	Chinese New Year Festival	Down on the Farm	Climate Change!	When I grow up!	
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Spring 1 Breaking News Chinese New Year Festival		Represent, order and explore numbers to ten One more or fewer, one greater or less	 counting forwards and backwards reliably with numbers from 1 to 10 develop an understanding of zero create representations for numbers 0-10 place numbers 0-10 in order recognise the numerals 0-10 match the numeral with a group of items to show how many there are up to 10 use ordinal numbers: 1st, 2ndlast understand the conservation of numbers Counts out up to 10 objects from a larger group 	different, altogether, one more, one greater, one less, numbers names 1-10, order, greater, greatest, more, less, increasing, decreasing, First, second, third, fourth, fifth, sixth, seventh, eighth, ninth, tenth, last, next, before, after, between.	
	Addition and subtractio n within 10	Explore addition as counting on and subtraction as	 estimate a number of objects and check by counting up to 10 adds one and subtracts one with numbers to 10 add and subtract two single-digit numbers and count on or back to find the answer 	First, then, now, plus, is equal to, take away.	

taking away • use quantities and objects to add and subtract two single-digit numbers • Recall some number bonds to 10		
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	 Use number names, symbols (+ or -), tallies when comparing numbers and exploring mathematical problems shows interest in large numbers use a range of representations to model adding and subtracting (part-whole model, ten frame, number line, bead string) show awareness that numbers are made up of smaller numbers, exploring partitioning in different ways with a wide range of objects subitise larger numbers by subitising smaller groups within the number e.g. sees six raisins on a plate as three and three 		
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Numbers within 15	 Count up to 15 objects and recognise different representation s Order and explore numbers to 15 One more or fewer 	 say which number is one more or one less than a given number estimate a number of objects and check by counting count reliably with numbers from 0 to 15 Create representations for numbers 0-15 place numbers from 0-15 in order considering equal and unequal groups 	Number, number names 0 to 15, order, more, fewer, greater, less, same, equal, number line, one more, one fewer, between, before, after, bead string, guess, check, share, ordinal, 1st, 2nd,	
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				3rd, 4th, 5th, 6th, 7th, 8th, 9th, 10th, first, last, order, sequence, groups of.	
Spring 2 Down on the Farm	Shape and pattern	Describe and sort 2-D and 3- D shapes Recognise, complete and create patterns	 use informal language as well as mathematical terms to describe and name shapes talk about properties of shapes explore characteristics of everyday objects and shapes and use mathematical language to describe them explore characteristics of everyday objects and shapes (focusing on 2-D shapes) use mathematical language associated with shape classify and sort shapes partitions and combines shapes to make new shapes with 2D and 3D shapes recognise, create and describe patterns with shapes as well as identifying the pattern rule recognise and create patterns beyond AB patterns and can recognise the unit of repeat use mathematical language to describe size and position 	Side, edge, vertex, vertices, curved, straight, sort, criteria, corner, square, circle, triangle, rectangle, straight, curved, pattern, next, same, different.	- Looking at shapes of buildings around the world e.g. what shapes do they have? - Looking and comparing shapes from different habitats around the world.
	Doubling and halving to 10	Doubling within 10Halving within 10	 solve problems, including doubling, halving and sharing model doubling using a range of representations (CPA) model halving using a range of representations (CPA) 	Double, altogether, how many, count, half, equal,	- Doubling and halving scenarios related to the topic e.g. doubling 5



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	Relationship between doubling and halving	Explore the relationship between doubling Explore the relationship between doubling	same, part-whole model.	wands/halving 10 wizards/sharing them between castles.
Grouping and sharing	Counting and sharing in equal groups Grouping into fives and tens Relationship between grouping and sharing	 solve practical problems that involve combining groups of 2, 5 or 10, or sharing into equal groups explore counting on in steps of 2 from zero explore counting on in steps of 5 from zero explore counting on in steps of 10 from zero share/group a number of objects into 2's, 5's and 10's solve practical problems that involve grouping and sharing 	Groups of, each group, altogether, same, different, number, equal groups, same number, pair, groups of two, bead string, each group, altogether, is equal to,	- Sharing magic wands between wizards Skip counting numbers along a castle/skip counting using objects related to magicSolving potion related problems.

			equal groups, same number, 0, 10, 20, 30, 40, 50, share, unequal.	
Numbers within 20	Count up to 10 objectsRepresent, order and	 count reliably with numbers from one to 20 create representations for numbers 0-20 say which number is one more or one less than a given number 	Number names 0–20, more, fewer, order, one group of ten, numbers within	- Representing numbers related to the topic e.g. 5 wands, 7 wizards.



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		explore numbers to 15 • One more or fewer	 solve practical problems that involve grouping and sharing estimate a number of objects and check by counting, considering equal and unequal groups 	20, pattern, one more, one greater, one fewer, one less, between, before, after, groups, first, last, order.	
Summer 1 Climate Change	Doubling and halving to 20	 Doubling within 20 Halving within 20 Relationship between doubling and halving 	 solve problems, including doubling, halving and sharing model doubling using a range of representations (CPA) model halving using a range of representations (CPA) Explore the relationship between doubling Explore the relationship between doubling 	Double, altogether, how many, count, half, equal, same, part-whole model.	- Doubling and halving scenarios related to the topic e.g. doubling 5 wands/halving 10 wizards/sharing them between castles.
	Addition and subtractio n	Commutativity Explore addition and subtraction Compare two amounts Relationship between doubling and halving	 estimate a number of objects and check by counting up to 20 add and subtract two single-digit numbers and count on or back to find the answer explore the relationship between addition and subtraction compare quantities and objects to solve problems solve problems, including doubling, halving and sharing 	Part, whole, plus, altogether, is equal to, First, then, now, subtract, minus, part, whole, is equal to, more, fewer, is equal to, same, different,	



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		 say which number is one more or one less than a given number from 1 - 20 use quantities and objects to add and subtract two single-digit numbers 	compare, double, add, half, share between.	
Money	 Coin recognition and values Combinations to total 20p Change from 10p 	 compare quantities and objects to solve problems use everyday language to talk about money, recognise coins up to 50p and their values compare the value of coins use quantities and objects to count on and back to add and subtract 	1p, 2p, 5p, 10p, 20p, 50p, £1, coins, more, less, money, pence, penny, pennies, much?, altogether, pound,	- Introduce money from around the world – in different countries Climate change shops – selling environment friendly items etc.

Summer 2 When I grow up!	Measures	 Describe capacities Compare volumes Compare weights Estimate, compare and order lengths 	 use everyday language to talk about size, weight, capacity, position, distance, time and money to compare quantities and objects and solve problems estimate, measure, weigh and compare and order objects order two or three items by length or height order two items by weight or capacity compare objects and quantities solve size problems involving measures explore measuring objects using non-standard units 	full, nearly full, half full, empty, nearly empty, half empty, the same, most, least, heavy, heavier, heaviest, light, lighter, lightest, the	- Make comparisons of height of themselves and discuss height and weight from being a baby to now.
			• explore measuring objects using non-standard units		



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			different, how long, longer, longest, short, shorter, shortest, tall, taller, tallest,	
Depth of numbers within 20	 Explore numbers and strategies Recognise and extend patterns Apply number, shape and measures knowledge Count forwards and backwards 	 solve problems including grouping, sharing, doubling and halving Records using marks that they can interpret and explain (DM 40-60+) Begins to identify own mathematical problems based on own interests and fascinations (DM 40-60+) 	Grouping, sharing, doubling, halving, numbers.	- Doubling and halving problems related to how they have changed e.g. height, age, shoe size etc.
Numbers beyond 20	One more one less Estimate and count Grouping and sharing	 say which number is one more or one less than a given number solve problems including grouping and sharing estimate a number of objects and check by counting count reliably to 50 explore counting on and back from any number within 50 	twenty, thirty, forty, count on, one more than, one fewer/less than, estimate, check, greater than, fewer than,	



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		 place numbers from 0-50 in order estimate a number of objects and check by counting solve practical problems that involve combining groups of 2, 5 or 10, or sharing into equal groups 	share, equal, unequal, more than, fewer than,	
Problem Solving		 show an interest in number problems begin to identify own mathematical problems based on own interests and fascinations solve problems including doubling, halving and sharing 		



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EYFS Maths Meeting **Autumn Spring** Summer Number: Number: Number: • Subitising within 10 Recognising numerals to 10 Subitising 5, 10 and 15. Show an awareness of even and • subitise larger numbers by subitising smaller • Count reliably with numbers from 1 groups within the number e.g. sees six odd numbers to 5 20 forwards and backwards raisins on a plate as three and three • Count reliably with numbers from 1 to 10 Show an awareness of even and both forwards and backwards along a number Show an awareness of even and odd numbers to 20 line • Say which number is one more or one odd numbers to 10 Explore counting on and back from any number within 50 in 2's, 5's and less than a given number within 10 • Say which number is one more or one less than a given number within 20 Add and subtract two single-digit 10's. numbers • Represent and use number • Double and half numbers (within 10) • Add • Count reliably with numbers from 1 to bonds within 5 • Subitising within 5 (Spring 1) 1 - 20 (Spring 2) and subtract two single-digit numbers and count on or back to find the answer using a Composition of numbers to 5 forwards and backwards • Represent and use number bonds within Shape: range of strategies (ten frame, number line Recognise, describe and create patterns 5 and recall these automatically etc.) that are the same and different • Composition of numbers to 5, 10 and 15. • represent doubling facts using resources • Explore characteristics of everyday objects and begin to recall these automatically • Represent and use number bonds within and shapes and use mathematical 5 and 10 and recall these automatically using numbers to 10 (Spring 2) language to describe them • Use a range of representations to e.g. number bond tennis

model adding and subtracting

• Compare quantities up to 10 in different

contexts, recognising when one quantity

is greater than, less than or the same

• represent doubling facts using resources and

10 e.g. double tennis

recall these automatically using numbers to

• Use common shape names

Measure:

Responds to and uses language of

position and direction e.g. on top of.



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 Order objects according to length or height and use everyday language to talk about size, weight, capacity

Time:

Days of the week and months of the year ●
 Orders and sequences events in everyday life and stories

Money:

• Introduce coins 1p, 2p, 5p and 10p

- Share/group a number of objects into 2's,
 5's and 10's equally
- Composition of numbers to 10 Shape:
- Explore, recognise, naming and matching
 2D and 3D shapes and use mathematical language to describe them
- Ordering lengths and using comparative vocabulary

Time:

- Days of the week (today, tomorrow and yesterday) and months of the year
- Introduce the clock and talk about familiar times of the day

Money:

- Use everyday language to talk about money, recognise coins up to 50p and their values Measures:
- use spatial language, including following and giving directions, using reactive terms and describing what they see from

- Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same Shape:
- Naming and matching 2D and 3D shapes and use mathematical language to describe them including face, edge, side and vertices Measure:
- Compare two or more objects and quantities in length, weight and capacities
 Time:
- Introduce o'clock

	different view points	
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	Year 1								
Autumn 1	Numbers and Place Value within 10 (10 lessons)	Addition and Subtraction within 10 (10 lessons) Shapes and Pate (10 lessons)			erns				
Autumn 2	Numbers and Place Value within 20 (10 lessons)	Addition and Subtr (10 lessons)	Consolidation (5 lessons)						
Spring 1	Time (10 lessons)	Exploring calculation strategies within 20 (5 lessons)	A	ddition and Subtract (10 lesson					

Spring 2	Fractions (5 lessons)	Measures: Length (10 lessons)	n and Mass	Numbers and Pla 50 (10 lessons)	ace Value to	Consolidation (5 lessons)
Summer 1	Numbers 50 – 100 and beyond (10 lessons) 1st lesson consolidates numbers to 50.		Addition and subtraction (10 lessons)		Money (5 lessons)	
Summer 2 Multiplication and Division (10 lessons)		Consolidation (5 lessons)	Measures: Capacity and Volume (10 lessons)		Problem solving/investigation week (5 lessons)	



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			Year 1 ELG Skills		
Term and Overall Unit Focus	Unit of Work:	Unit overview:	Skills:	Key vocabulary:	What this looks like in practise (topic related):

Autumn 1 It's all Magic!	Numbers and Place Value within 10	Representing Numbers Composition of numbers Doubling and halving One more and one less Comparison of numbers	 sort objects based on an amount provided count to ten, forwards and backwards, beginning with 0 or 1, or from any given number as well as counting objects ranging from 0-10 identify and represent numbers using objects and pictorial representations including the number line compare groups using the language of: equal to, more than, less than (fewer), most, least read and write numbers to 10 in numerals and words given a number, identify one more and one less introduce >, < and = symbols order numbers and groups of objects introduce ordinal numbers including 1st, 2nd and 3rd. count in multiples of twos double and halve numbers within 10 estimate numbers within 10 	One, two, three, four, five, six, seven, eight, nine, ten, the same, as many, more, fewer, is equal to, part, whole, number bond, represent, double, equal, equal parts, half, halve, inverse, compare, order, less, greater, greatest, smaller, smallest.	- Using farm animals to count, find one more and represent different numbers. E.g. how many cows are there?



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Addition and subtraction within 10 • Addition • Counting on • Commutativity • Partitioning • Counting back • Subtraction • Related facts	 read, write and interpret mathematical statements involving addition (+) and equals (=) signs begin with using conceptual notations of a part whole model combining two quantities and partitioning quantities read, write and interpret mathematical statements involving subtraction (-) and equals (=) signs begin with using conceptual notations of a part whole model combining two quantities and partitioning quantities introduce fact families and addition facts • represent and use number bonds to 10 as well as beginning to compare these provide systematic methods for number bonds to 10 (ten frame; numicon; bead strings) solve one-step problems that involve addition to 10 and 0 using concrete objects and pictorial representations, and missing number problems – using first then and now. adding together and adding more solve one-step problems that involve subtraction to 10 and 0, using concrete objects and pictorial representations, and missing number problems – using first then and now. taking away and finding a part 	Equation, add, addition, sign, symbol, plus, is equal to, altogether, part, whole, count on, sum, subtract, minus, number line, related, total.	- Using farm related objects to represent addition and subtraction e.g. using animals placed on a ten frame or part whole model.
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story focus)



	Autumn 1	Autumn 2a (3 WEEKS) Autumn	Autumn 2b (4 WEEKS) Autumn	Spring 1a (4 WEEKS)	Spring 1b (2WEEKS)	Spring 2	Summer 1	Summer 2
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Shape and patterns	 Identifying, classifying, sorting and describing 3D shapes Identifying, classifying, sorting and describing 2D shapes Repeating patterns Position, direction and movement 	 recognise and name common 2-D shapes, including: 2-D shapes [for example, rectangles (including squares), circles and triangles recognise and name common 3-D shapes, including: 3-D shapes [for example, cuboids (including cubes), pyramids and spheres make comparisons and share differences of structures of the same shape e.g. long fat cylinder, short thin cylinder however they are both cylinders sort and classify 2D shapes sort and classify 3D shapes make, interpret and create 2D and 3D shape patterns compose and decompose 2D shapes e.g. arranging shapes to match a 2D image be able to find shapes within shapes compose and decompose 3D shapes to make a model e.g. interlinking cubes to make an L and being able to compare two of the same shapes in different positions describe position, direction and movement, including whole and half turns 	Cube, cuboid, cylinder, cone, sphere, pyramid, rectangle, square, circle, oblong, triangle, side, corner, vertex, vertices, curved, straight, pattern, repeating pattern, before, after, next, bigger, smaller, between, last, last but one, next to, in front of, under, left, right, between,	- Using a farm house to look at different 3D shapes they can see Using 2D/3D shapes to create pictures of animals or farms.
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	above, forward, quarter turn, algorithm, backward.	
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	Autumn 1	Autumn 2a (3 WEEKS) Autumn	Autumn 2b (4 WEEKS) Autumn	Spring 1a (4 WEEKS)	Spring 1b (2WEEKS)	Spring 2	Summer 1	Summer 2
Theme	It's all Magic (Fairytale/ Traditional story focus)	Crash! Bang!	Winter Wonderland	Breaking News!	Chinese New Year Festival	Down on the Farm	Climate Change!	When I grow up!

Autumn 2 Crash! Bang! Winter Wonderland	Numbers and Place Value within 20	 Representing numbers to 20 Number lines One more and one less Comparing Ordering numbers Patterns Doubles and halves Odd and even 	 count to twenty, forwards and backwards, beginning with 0 or 1, or from any given number count, read and write numbers from 1 to 20 in numerals and words making reference to odd and even numbers count one more and one less from a given number to 20 using a range of strategies compare groups of objects and numbers using language; greater, less, more, fewer and difference. identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least count in multiples of twos and fives double and halve numbers within 20 	Eleven, twelve, thirteen, fourteen, fifteen, sixteen, seventeen, eighteen, nineteen, twenty, represent, count on, number line, more than, less than, before, after, order, difference, tens, ones, greater, less, more, fewer, compare, value, increase, decrease, pattern, double, half, equal, odd, even, fair, unfair.	
	Addition and subtraction within 20	 Counting on Counting back • Known facts • Make ten 	 Find, represent and use number bonds and related subtraction facts within 20 add one-digit and two-digit numbers to 20, including zero add by counting on add by making 10 first 	First, then, now, more, number line/track, represent, add, addition, equation,	- Using crash bang, winter wonderland objects to use for addition and subtraction.



	Autumn 1	Autumn 2a (3 WEEKS) Autumn	Autumn 2b (4 WEEKS) Autumn	Spring 1a (4 WEEKS)	Spring 1b (2WEEKS)	Spring 2	Summer 1	Summer 2
Theme	It's all Magic (Fairytale/ Traditional story focus)	Crash! Bang!	Winter Wonderland	Breaking News!	Chinese New Year Festival	Down on the Farm	Climate Change!	When I grow up!

	 subtract one-digit and two-digit numbers to 20, including zero not crossing 10 crossing 10 read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems begin to estimate to check answers 	subtract, subtraction, equation, take away, number bond, known fact, is equal to, 'make ten' strategy, partition, minus, model.
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Spring 1 Breaking News Chinese New Year Festival	Time	 Ordering months Sequencing events Minutes and seconds O'clock and half past Read and write o'clock and half past Time word problems 	 recognise and use language relating to dates, including days of the week, weeks, months and years compare, describe and solve practical problems for time for example, quicker, slower, earlier, later and measure and begin to record time in hours, minutes, seconds sequence events in chronological order using language for example, before and after, next, first, today, yesterday, tomorrow, morning, afternoon and evening tell the time to the hour and half past the hour and draw the hands on a clock face to show these times 	January, February, March, April, May, June, July, August, September, October, November, December, month, year, date, before, after, next, then, first, minute, second, clock, longer, shorter, minute	- Using activities for time related to the topic. E.g. at 5 o'clock the fire of London started
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	Autumn 1	Autumn 2a (3 WEEKS) Autumn	Autumn 2b (4 WEEKS) Autumn	Spring 1a (4 WEEKS)	Spring 1b (2WEEKS)	Spring 2	Summer 1	Summer 2
Theme	It's all Magic (Fairytale/ Traditional story focus)	Crash! Bang!	Winter Wonderland	Breaking News!	Chinese New Year Festival	Down on the Farm	Climate Change!	When I grow up!

	Position, direction and movement	 compare time describe position, direction and movement, including whole, half, quarter and three-quarter turns, with reference to the clock face 	hand, second hand, hour hand, half past, time, half way between, o'clock, straight up, straight down, whole, quarter turn, clockwise, anti-clockwis e.
Exploring calculation strategies within 20	 Known facts Near doubles ● Make 10 Understandin g the = sign 	 represent and use number bonds and related addition and subtraction facts within 20 add and subtract one-digit and two-digit numbers to 20, including zero read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems using calculation strategies including: known fact, make 10, near doubles 	Part, whole, related, known fact, number bond, double, near double, 'make ten' strategy, partition, addition, subtraction, equal, is equal to, equation, plus, efficient.
Addition and subtraction within 20	More and fewerDifference	represent and use number bonds and related addition and subtraction facts within 20	Compare, more, fewer, difference,



	Autumn 1	Autumn 2a (3 WEEKS) Autumn	Autumn 2b (4 WEEKS) Autumn	Spring 1a (4 WEEKS)	Spring 1b (2WEEKS)	Spring 2	Summer 1	Summer 2
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diffe Subtr and add equ Solvin	two-digit numbers to 20, including zero • add and subtract numbers using concrete objects, pictorial representations, and mentally, including: a two-digit number and ones; adding three one-digit numbers (Y2) • read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs	greater than, less than, 'make ten', subtract, equation, add.
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Spring 2 Down on the Farm	Fractions	 Identify half of shape Identify half of a quantity Identify quarter of a 	 recognise, find and name a half as one of two equal parts of an object, shape or quantity recognise, find and name a quarter as one of four equal parts of an object, shape or quantity be able to write correctly ½ and ¼, 2/4, 3/4 	Fraction, part, whole, compare, difference, equal parts, unequal	- Using objects related to the topic to find one half and one quarter of e.g. half of 6 wands.
		quarter of a shape	be able to write correctly ½ and ¼, 2/4, 3/4 understanding that the line is straight, the numerator is the amount of parts and denominator is how many parts altogether	parts, shape.	wands.



	Autumn 1	Autumn 2a (3 WEEKS) Autumn	Autumn 2b (4 WEEKS) Autumn	Spring 1a (4 WEEKS)	Spring 1b (2WEEKS)	Spring 2	Summer 1	Summer 2
Theme	It's all Magic (Fairytale/ Traditional story focus)	Crash! Bang!	Winter Wonderland	Breaking News!	Chinese New Year Festival	Down on the Farm	Climate Change!	When I grow up!

qu • Ha	 entify connect halves and quarter sharing and grouping of storm measures, as well as recombining halves and quarter turns 	ets of objects and ecognising and	
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Measures: Length and Mass	 Comparing lengths Non-standard units Standard units Doubling and halving of lengths Comparing weight Weighing objects using non-standard units 	 compare, describe and solve practical problems for: lengths and heights for example, long/short, longer/shorter, tall/short, double/half; mass/weight for example, heavy/light, heavier than, lighter than measure and begin to record the following: lengths and heights; mass/weight use both standard and non-standard units to use manageable common standard units using measuring tools, such as a rule, weighing scales and containers 	Part, whole, equal, unequal, half, divide, half, share, divide, quarter, divide, clockwise, anti clockwise, three quarter.	- Measuring the height of castles and the length of their wands/hats Weighing their potions.
Numbers and Place Value to 50	• Sequencing numbers • Groups of 10	 count to fifty, forwards and backwards, beginning with 0 or 1, or from any given number count in twos, fives and tens. 	More, less, numbers to 50, multiple of 10, group of 10,	



	Autumn 1	Autumn 2a (3 WEEKS) Autumn	Autumn 2b (4 WEEKS) Autumn	Spring 1a (4 WEEKS)	Spring 1b (2WEEKS)	Spring 2	Summer 1	Summer 2	
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	Theme	It's all Magic (Fairytale/ Traditional story focus)	Crash! Bang!	Winter Wonderland	Breaking News!	Chinese New Year Festival	Down on the Farm	Climate Change!	When I grow up!	
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		 Exploring tens and ones Place value Compare and order numbers using a place value chart Compare and order numbers using a number line Counting in 2's and 5's Number patterns 	 count, read and write numbers from 1 to 50 in numerals and begin to in words identify, represent and compare numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least given a number, identify one more and one less order numbers within 50 using a place value chart and dienes recognise the place value of each digit in a two digit number (tens, ones) (Y2) 	twenty, thirty, fourty, fifty, pattern, ones, digit, left, right, place value, part, whole, greater, greatest, less, least, smaller, smallest, order, compare, between, less than, more than, greater than, groups of five, pattern, increase, decrease.	
Summer 1 Climate Change	Numbers 50 to 100 and beyond	 Counting in 10's and on in 1's Place value up to 99 One more, 	 count to and across 100, forwards and backwards, beginning with 0 or 1, or from any given number; count on and back in twos fives and tens using 100 square/number lines as well as partially filled in number lines 	Tall, taller, tallest, short, shorter, shortest, long, longer, longest, low, lower, high, higher, height,	-Comparing how temperatures have changed in different habitatsExploring how climate change is

one less, ten length, measure,	
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	Autumn 1	Autumn 2a (3 WEEKS) Autumn	Autumn 2b (4 WEEKS) Autumn	Spring 1a (4 WEEKS)	Spring 1b (2WEEKS)	Spring 2	Summer 1	Summer 2
Theme	It's all Magic (Fairytale/ Traditional story focus)	Crash! Bang!	Winter Wonderland	Breaking News!	Chinese New Year Festival	Down on the Farm	Climate Change!	When I grow up!

S	more, ten less, Comparing using a number line and place value chart • Sequencing numbers Number patterns	 count, read and write numbers from 1 to 100 in numerals and words; read and write numbers to at least 100 in numerals given a number, identify one more and one less; ten more and ten less identify, represent and compare numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least recognise the place value of each digit in a two digit number (tens, ones) (Y2) 	measurement, close to, roughly, nearly, about, about the same as, size, compare, unit, metre stick, metre, one half, estimate, double, balance, heavy, light, heavier, lighter, heaviest,	affecting the number of trees and animals.
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			lightest, weight, mass, level, approximately, predict, kilogram (kg).	
Addition and subtraction within 100	 Number bonds Add and subtract two digit numbers and ones Add subtract two digit numbers and subtract two digit numbers and 	 represent and use number bonds and related subtraction facts within 20 and beyond based on their knowledge of number bonds add and subtract numbers using concrete objects, pictorial representations, and mentally, including: a two-digit number and ones; a two digit number and tens; two two-digit numbers; adding three one-digit numbers (Y2) 	Groups of ten, tens, ones, count on, place value, dienes, hundreds, place value chart, number bond, multiple of ten, part-whole model, one more, ten	



	Autumn 1	Autumn 2a (3 WEEKS) Autumn	Autumn 2b (4 WEEKS) Autumn	Spring 1a (4 WEEKS)	Spring 1b (2WEEKS)	Spring 2	Summer 1	Summer 2
Theme	It's all Magic (Fairytale/ Traditional story focus)	Crash! Bang!	Winter Wonderland	Breaking News!	Chinese New Year Festival	Down on the Farm	Climate Change!	When I grow up!

	ones with regrouping	 read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems add and subtract one-digit and two-digit numbers, including zero regrouping and bridging 10 estimate to check answers discuss and solve one step problems that involve addition and subtraction, using pictorial representations, concrete objects and missing number problems 	more, one less, ten less, one fewer, ten fewer, greater than, less than, compare, most, least, equal to, increase, decrease, sequence, pattern.	
Money	 Properties of coins Value Comparing amounts Exchanging money for objects 	 understand the properties of coins including shape and colour recognise and know the value of different denominations of coins and notes compare values of coins based on knowledge of what they are made up of solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems 	Coin, round, heptagonal, gold, silver, copper, pence, penny, value, worth, notes, pound, greatest value, least value, most, add, subtract, column, row, buy	- Set up class shops related to what they might sell in their shop when they grow up Role playing visiting the shops when they are an adult.



	Autumn 1	Autumn 2a (3 WEEKS) Autumn	Autumn 2b (4 WEEKS) Autumn	Spring 1a (4 WEEKS)	Spring 1b (2WEEKS)	Spring 2	Summer 1	Summer 2
Theme	It's all Magic (Fairytale/ Traditional story focus)	Crash! Bang!	Winter Wonderland	Breaking News!	Chinese New Year Festival	Down on the Farm	Climate Change!	When I grow up!

		Paying and giving change		sell, afford, total, altogether, change.	
Summer 2 When I grow up	Multiplication and division	 Doubling and halving Repeated addition Division as sharing Division as grouping Arrays Halves and quarters 	 recognise, find and name a half and double as one of two equal parts of a quantity counting in two's, fives and tens – skip counting in 2's or in multiples e.g. 10, 20, 30 or 1 ten, 2 tens, 3 tens arrays; make connections between arrays, number patterns grouping and sharing small quantities to begin understanding multiplication and division; doubling numbers and quantities' finding simple fractions of objects, number and quantities - adding equal groups making equal groups by grouping making equal groups by sharing 	Double, half, equal parts, whole, halve, equal groups, unequal groups of, lots of, altogether, repeated addition, sides, share, fair, equally, array, column, row, fraction, divide, quarter.	

Measures: Capacity and Volume	 Comparing capacity Comparing volume Halves and quarters Standard units 	compare, describe and solve practical problems for: lengths and heights for example, long/short, longer/shorter, tall/short, double/half; mass/weight for example, heavy/light, heavier than, lighter than; capacity and volume for example, full/empty, more than, less than, half, half full, quarter	Compare, capacity, greater, smaller, unit, about, volume, half, quarter, equal, litre, standard unit, distance, length, difference,	-Comparing how our height has changed as we grow up.
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	Autumn 1	Autumn 2a (3 WEEKS) Autumn	Autumn 2b (4 WEEKS) Autumn	Spring 1a (4 WEEKS)	Spring 1b (2WEEKS)	Spring 2	Summer 1	Summer 2
Theme	It's all Magic (Fairytale/ Traditional story focus)	Crash! Bang!	Winter Wonderland	Breaking News!	Chinese New Year Festival	Down on the Farm	Climate Change!	When I grow up!

 Difference and distance Using length and weight 	measure and begin to record the following: lengths and heights; mass/weight; capacity and volume	measure, same, weighing scales, gram.	
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Problem Solving	 practise ordinal numbers and solve simple concrete problems discuss and solve one step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems solve problems involving multiplication and division, by calculating the answer using concrete objects, pictorial representations and arrays with support of teacher 		
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	Autumn 1	Autumn 2a (3 WEEKS) Autumn	Autumn 2b (4 WEEKS) Autumn	Spring 1a (4 WEEKS)	Spring 1b (2WEEKS)	Spring 2	Summer 1	Summer 2
Theme	It's all Magic (Fairytale/ Traditional story focus)	Crash! Bang!	Winter Wonderland	Breaking News!	Chinese New Year Festival	Down on the Farm	Climate Change!	When I grow up!

	Year 1 Maths Meeting	
Autumn	Spring	Summer

Number:

- Count to twenty, forwards and backwards, beginning with 0 or 1, or from any given number in 2's, 5's and 10s.
- Double and halve numbers within 10 ●
 Represent and use number bonds within 10 (using a range of representations including part-whole model)

Shape:

 Name, recognise, sort and classify 2D and 3D shapes

Measures:

 Compare, describe and order capacities, lengths and heights

Time:

- Tell the time to the hour and introduce half past the hour
- Measure and begin to record time (hours, minutes, seconds

Number:

- Count to twenty, forwards and backwards, beginning with 0 or 1, or from any given number in 2's, 5's and 10s using skip counting

 as well as counting up in odd numbers
- Represent and use number bonds within 10 (using a range of representations including part-whole model)
- Double and halve numbers within 20 Using calculation strategies including: known fact, make 10, near doubles
- Read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs and use inverse to check answers
- Sharing and grouping of sets of objects up to 20

Shape:

 Name, recognise, sort and classify 2D and 3D shapes using mathematical language to describe them

Number:

- Addition and subtraction strategies including: known fact, make 10, near doubles
- Recognise the place value of each digit in a two-digit number (tens, ones)
- Explore repeated addition on a part whole model (make links to multiplication and

division)

Shape:

 Name, recognise, sort and classify 2D and 3D shapes using mathematical language to describe them

Time:

 Describe position, direction and movement, including whole, half, quarter and three quarter turns, with reference to the clock face

Money:

• Recognise and know the value of different denominations of coins and notes



	Autumn 1	Autumn 2a (3 WEEKS) Autumn	Autumn 2b (4 WEEKS) Autumn	Spring 1a (4 WEEKS)	Spring 1b (2WEEKS)	Spring 2	Summer 1	Summer 2
Theme	lt's all Magic (Fairytale/ Traditional	Crash! Bang!	Winter Wonderland	Breaking News!	Chinese New Year Festival	Down on the Farm	Climate Change!	When I grow up!

story focus)		
 Sequence events in chronological order using language (for example, before and after, next, first, today, yesterday, tomorrow, morning, afternoon and evening) Money: 	Measures: • Measure and begin to record the following: lengths and heights; mass/weight; capacity and volume Time:	Solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations
 Recognise and know the value of different denominations of coins and notes 	 Tell the time to the hour and half past the hour and 1 or 2 hours before/after Money: Recognise and know the value of 	

different denominations of coins and notes

• Begin to be able to add denominations

• Begin to exchange coins for others of equal amounts e.g. 5p = 5 1ps.

of coins together



	Autumn 1	Autumn 2a (3 WEEKS) Autumn	Autumn 2b (4 WEEKS) Autumn	Spring 1a (4 WEEKS)	Spring 1b (2WEEKS)	Spring 2	Summer 1	Summer 2
Theme	It's all Magic (Fairytale/ Traditional story focus)	Crash! Bang!	Winter Wonderland	Breaking News!	Chinese New Year Festival	Down on the Farm	Climate Change!	When I grow up!

			Year 2			
Autumn 1	Numbers and Place Va 100 (10 lessons		Addition and Subtra numbers (10	•	Addition and subtraction word problems (5 lessons)	Graphs (5 lessons)
Autumn 2	Measures: Leng (10 lessons)	Measures: Length (10 lessons)		Multiplication and Division: 2, 5 and 10 (15 lessons)		
Spring 1	Time (5 lessons)			ns ons)	Addition and Subtraction of 2 digit numbers (10 lessons)	
Spring 2	Money (10 lessons)	Face	e, shapes and patterns; line (15 lessons)	s and turns	Measure (5 les	
Summer 1	Exploring calculation s (10 lessons)	Exploring calculation strategies (10 lessons)		SATS Week	Consol (5 les	lidation sons)
Summer 2	Capacity and Volu (10 lessons)	ıme	Numbers with (10 lesso		Multiplication and 4 (10	and Division: 3 lessons)



	Autumn 1	Autumn 2a (3 WEEKS)	Autumn 2b (4 WEEKS)	Spring 1a (4 WEEKS)	Spring 1b (2WEEKS)	Spring 2	Summer 1	Summer 2
		Autumn	Autumn					

	Theme	It's all Magic (Fairytale/ Traditional story focus)	Crash! Bang!	Winter Wonderland	Breaking News!	Chinese New Year Festival	Down on the Farm	Climate Change!	When I grow up!	
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	Y1 Skills DFE Guidance Greater Depth Y3 Prep									
Term and Overall Unit Focus:	Unit of Work:	Unit overview:	Skills:	Key vocabulary:	What this looks like in practise (topic related):					
Autumn 1 It's all Magic!	Numbers and Place Value within 100	 Place value Tens and ones 2-digit partitioning Representing 2 numbers Comparing numbers to 100 Ordering numbers to 100 Number patterns Odd and even 	 Counting forwards and backwards from any given number in any pattern count in steps of 2, 3, and 5 from 0, and in tens from any number, forward and backward using bead strings, number lines and 100 squares with increasing fluency recognise the place value of each digit in a two-digit number (tens, ones) compare and order numbers from 0 up to 100; use <, > and = signs read and write numbers to at least 100 in numerals and in words use place value and number facts to solve problems and compare numbers within 50 and beyond Connect the way that numerals are written and their value e.g. 2 groups of 10 and 3 ones is 23 using place value of tens and ones to add numbers together and represent numbers using a part whole model 	Group, ten, altogether, strategy, left over, ones, tens, 1-digit number, 2-digit number, value, worth, partition, represents, compare, greatest, smallest, greater than, less than, is equal to, order, increasing, decreasing, more, less,						

		forwards,	
			i



	Autumn 1	Autumn 2a (3 WEEKS) Autumn	Autumn 2b (4 WEEKS) Autumn	Spring 1a (4 WEEKS)	Spring 1b (2WEEKS)	Spring 2	Summer 1	Summer 2
Theme	It's all Magic (Fairytale/ Traditional story focus)	Crash! Bang!	Winter Wonderland	Breaking News!	Chinese New Year Festival	Down on the Farm	Climate Change!	When I grow up!

represent numbers to 100 by composing and decomposing two-digit numbers using standa and nonstandard partitioning. identify, represent and estimate numbers to 100 different representations, including the number ling Reason about the location of any two digit number linear number system, including identifying the present and next multiple of 10.	odd, even. using e ● r in the
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Addition and subtraction of 2- digit numbers	 Number bonds to 20 (addition) Number bonds to 20 (subtraction) Adding and subtracti ng ones from a 2-digit number Add and subtract multiples of 10 Add and subtract tens 	 recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100 of 10s recall and use addition and number bonds to 10, 20 and use these to reason with and calculate bonds to and within 20 recognising other associate additive relationships find 10 more and 10 less from any given number • add and subtracts 10's show that addition of two numbers can be done in any order (commutative) and subtraction of one number from another cannot subtracting tens or ones crossing 10 adding tens and ones crossing 10 	Whole, part, tens, ones, partition, 'if I know then I know", number bonds, doubles, near doubles.	- Using farm animals as representation s e.g. 5 cows on a ten frame and 5 pigs make ten (making link to the number bond) Use the topic as a context for addition and subtraction e.g. the farmer had 10 sheep but sold 5 of them. How
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	Autumn 1	Autumn 2a (3 WEEKS) Autumn	Autumn 2b (4 WEEKS) Autumn	Spring 1a (4 WEEKS)	Spring 1b (2WEEKS)	Spring 2	Summer 1	Summer 2
Theme	It's all Magic (Fairytale/ Traditional story focus)	Crash! Bang!	Winter Wonderland	Breaking News!	Chinese New Year Festival	Down on the Farm	Climate Change!	When I grow up!

		from a 2-digit number • Adding and subtracting 2 digit numbers • Adding 3 digit numbers	 add and subtract number, explaining their method verbally using concrete objects, pictorial representations, and mentally, including: a two-digit number and ones; a two-digit number and tens; two two-digit numbers; adding three one-digit numbers Recognise the subtraction structure of 'difference' and answer questions of the form, "How many more?" Calculating/adding with three numbers 		many does he have left?
subt word	ition and traction d blems	 Introduce bar models as a representation and create, label and sketch bar models 	 solve problems with addition and subtraction: using concrete objects and pictorial representations, including those involving numbers, quantities and measures; applying their increasing knowledge of mental and written methods recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing number problems estimate the answer to a calculation and use inverse operations to check answers (Y3) 	Whole, part, add, subtract, bar model, value, known, unknown, worth, more, fewer, amount, difference.	- Use the topic as a context for addition and subtraction e.g. the farmer had 10 sheep but sold 5 of them. How many does he have left?
Grap	ohs	PictogramsBlock diagramsTally chart	interpret and construct simple pictograms, tally charts, block diagrams and simple tables	Data, pictogram, table, collect, sort, interpret,	- Use Crash! Bang! unit topic of Firework night



	Autumn 1	Autumn 2a (3 WEEKS) Autumn	Autumn 2b (4 WEEKS) Autumn	Spring 1a (4 WEEKS)	Spring 1b (2WEEKS)	Spring 2	Summer 1	Summer 2	
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Theme	It's all Magic (Fairytale/ Traditional story focus)	Crash! Bang!	Winter Wonderland	Breaking News!	Chinese New Year Festival	Down on the Farm	Climate Change!	When up!	l grow
		• Scaled	• ask and a	unewor simple qu	estions by counting	r tho	block	etc	for

	Scaled pictogram	 ask and answer simple questions by counting the number of objects in each category and sorting the categories by quantity ask and answer questions about totalling and comparing categorical data record, interpret, collate, organise and compare information read scales* where not all numbers on the scale are given and estimate points in between (The scale can be in the form of a number line, a practical situation or a graph axis.) 	block diagram, tally, scaled.	etc. for recording and reading data How many fireworks have there been?
Measures: Length	Measuring length in m Comparing lengths in m Measuring in cm Comparing length in cm Measuring lines Drawing lines Drawing lines Length word problems	 to compare measures including simple multiples such as 'half as high', 'twice as wide'. measure using cm, m and mm and record information using the correct standard abbreviations compare and order length and record the results using >, < and = choose and use appropriate standard units to estimate and measure length/height in any direction (m/cm) to the nearest appropriate unit, using rulers and scales apply knowledge of numbers to 100 to read scales to the nearest appropriate standard unit in the context of length (m/cm) 	Length, long, short, longer, shorter, shortest, longest, measure, metre, estimate, longer than, shorter than, ruler, centimetre, about, exactly, the same as, known, unknown,	- Use the topic as a context for measuring length e.g. the hospital is 25cm tall etc.

whole, part.	
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	Autumn 1	Autumn 2a (3 WEEKS) Autumn	Autumn 2b (4 WEEKS) Autumn	Spring 1a (4 WEEKS)	Spring 1b (2WEEKS)	Spring 2	Summer 1	Summer 2
Theme	It's all Magic (Fairytale/ Traditional story focus)	Crash! Bang!	Winter Wonderland	Breaking News!	Chinese New Year Festival	Down on the Farm	Climate Change!	When I grow up!

Autumn 2 Crash! Bang! Winter Wonderl an d	Multiplication and division: 2, 5, and 10	Multiplication symbols Commutativity Division as sharing and grouping Multiplication problems Doubling Skip counting	 grouping and sharing small quantities to begin understanding multiplication and division; doubling numbers and quantities' finding simple fractions of objects, number and quantities adding equal groups making equal groups by grouping making equal groups by sharing calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication (×), division (÷) and equals (=) signs solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, 	Multiplication, repeated addition, groups of, rows, columns, part, whole, commutative, divide, share, equal, group, value, multiply, skip count,	Crash! Bang!: - There are 10 lots of fireworks, how many is that in total? - Some fireworks release 2 at a time. How many will there be after 1, 2, 3, or 4
		in 2's, 5's and 10's Patterns in 2, 5, 10 times tables Word problems	 and multiplication and division facts, including problems in contexts recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers and use them to solve simple problems, demonstrating and understanding of commutativity as necessary show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot connect the multiplication table to place value, and the 5 multiplication table to the divisions of a clock 	fives, two, ten.	have been set off? Winter Wonderland: Each child has 10 presents. There are 5 children? How many in total? Use presents or snowflakes to represent arrays.



	Autumn 1	Autumn 2a (3 WEEKS) Autumn	Autumn 2b (4 WEEKS) Autumn	Spring 1a (4 WEEKS)	Spring 1b (2WEEKS)	Spring 2	Summer 1	Summer 2
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			recall and use multiplication and division facts for 2, 5 and 10 and make deductions outside known multiplication facts by dividing by each number		
Spring 1	Time	 24 hours in the day 60 minutes in an hour Quarter past • Quarter to 5 past 5 to Sequencing events Duration in minutes and hours 	 know the number of minutes in an hour and the number of hours in a day know o'clock, half past, quarter past and quarter to tell, read and write the time to five minutes, including quarter past/to the hour/half hour and draw the hands on a clock face to show these times compare and sequence intervals of time to find durations of time and compare them become fluent in telling the time on an analogue clock and recording it 	Time, hour, day, night, morning, afternoon, evening, midday, midnight, hour, minute, hour hand, minute hand, scale, quarter past, half past, o'clock, quarter to,	- Use the topic to contextualise activities e.g Florence Nightingale worked for 5 hours in the hospital. If she started at 4 o'clock. When would she finish? - First Florence Nightingale

	earlier, later, duration, start, finish.	went to the hospital
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	Autumn 1	Autumn 2a (3 WEEKS) Autumn	Autumn 2b (4 WEEKS) Autumn	Spring 1a (4 WEEKS)	Spring 1b (2WEEKS)	Spring 2	Summer 1	Summer 2
Theme	It's all Magic (Fairytale/ Traditional story focus)	Crash! Bang!	Winter Wonderland	Breaking News!	Chinese New Year Festival	Down on the Farm	Climate Change!	When I grow up!

Breaking News!					and then she treated a patient.
	Fractions	 Fractions and division Writing a fractions Half of shapes Thirds and quarters of shapes Unit and non unit 	 Make equal parts Identify, find, name and write fractions ¹₃, ¹₄, ²₄and ³₄of a length, number, shape, set of objects or quantity and know that all parts must be equal parts of the whole • write simple fractions for example, ¹₂of 6 = 3 recognise the equivalence of ²₄and ¹₂ unit fractions and non-unit fractions count in fractions 	Fraction, equal parts, whole, divide, one, share, half, quarter, numerator, denominator, vinculum, one half, one third,	

	fractions		one quarter, halves, part, the same as.	
Addition and subtraction of 2- digit numbers (regrouping and bridging)	Regrouping including make 10 Regrouping including round and adjust Regrouping including ncluding near doubles	 recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100 • show that addition of two numbers can be done in any order (commutative) and subtraction of one number from another cannot add and subtract numbers using concrete objects, pictorial representations, and mentally, including: a two digit number and ones; a two-digit number and tens; two two-digit numbers; adding three one-digit numbers solve problems with addition and subtraction: using concrete objects and pictorial representations, including 	Make ten, regroup, partition, tens, ones, number line, number bonds, dienes, bar model, round and adjust add, subtract, double, near double.	



	Autumn 1	Autumn 2a (3 WEEKS) Autumn	Autumn 2b (4 WEEKS) Autumn	Spring 1a (4 WEEKS)	Spring 1b (2WEEKS)	Spring 2	Summer 1	Summer 2
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			those involving numbers, quantities and measures; applying their increasing knowledge of mental and written methods • estimate the answer to a calculation and use inverse operations to check answers (Y3) • Using 'Make Ten' and regrouping for addition • Using 'Make Ten' and regrouping for subtraction • Using near multiples to add and subtract • Mentally adding with near doubles		
Spring 2 Down on the Farm	Money	Recognise coins Pounds Finding a total amount with the same coins and different Giving change from a pound Giving change	 fluent in counting and recognising coins recognise and use symbols for pounds (£) and pence (p); combine amounts to make a particular value • counting money e.g. pence, pounds, notes and coins • find and use different combinations of coins that equal the same amounts of money finding the total, difference and change solve simple and two step problems in a practical context involving addition and subtraction of money of the same unit, including giving change 	Penny, pennies, pence, value, compare, greater, lower, one pound, pounds, coin, note, total, altogether, same as, equal to, change, count up, total, spent, all possibilities, systematically.	- Set up a magic shop for children to buy potions and wands etc.
	Face, shapes and patterns; lines and turns	Explore, sort and describe 2D shapes	identify and describe the properties of 3-D shapes, including the number of edges, vertices and faces	Straight, curved, side, vertex, square, oblong,	- Identifying shapes from pictures or



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Explore, sort and describe 3D shapes • Compare and sort 2D and 3D shapes (similarities and differences) • Line of symmetry in 2D shapes • Position, direction and rotation	 identify 2-D shapes on the surface of 3-D shapes, [for example, a circle on a cylinder and a triangle on a pyramid] identify and describe the properties of 2-D shapes, including the number of sides and line of symmetry in a vertical line compare and sort common 2-D and 3-D shapes and everyday objects order and arrange combinations of mathematical objects in patterns and sequences discuss and understand the differences of properties between both 2D and 3D shapes understand the line of symmetry and multiple ways this can be found on a shape use mathematical vocabulary to describe position, direction and movement, including movement in a straight line and distinguishing between rotation as a turn and in terms of right angles for quarter, half and three-quarter turns (clockwise and anticlockwise) 	rectangle, quadrilateral, triangle, circle, pentagon, hexagon, heptagon, octagon, right angle, straight lines, sides, vertices, symmetry, 2D shape, 3D shape, reflection, half, equal, exact, identical, sorting, venn diagram classify, criteria, properties, lines of symmetry, edge, vertex, cone, sphere, cylinder, pyramid, cuboid, apex, faces, depth, width,	models of castles or magic shows and comparing Children making their own magic scenes with 2D and 3D shapes.
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	Autumn 1	Autumn 2a (3 WEEKS) Autumn	Autumn 2b (4 WEEKS) Autumn	Spring 1a (4 WEEKS)	Spring 1b (2WEEKS)	Spring 2	Summer 1	Summer 2
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clockwise, half, quarter,

			full turn, rotation, quarter turn, straight line.	
Measures: Mass	Weigh and compare masses in kilograms and grams	 introduce the concept of mass choose and use appropriate standard units to estimate and measure mass (kg/g) to the nearest appropriate unit, using rulers, scales, thermometers and measuring vessels compare and order mass and record the results using >, and = 	Kilogram, heavier than, lighter than, as heavy as, weigh, mass, unit, standard unit, gram,	- How tall am I now/was/will be? - How heavy/light am I now/was/will be?



	Autumn 1	Autumn 2a (3 WEEKS) Autumn	Autumn 2b (4 WEEKS) Autumn	Spring 1a (4 WEEKS)	Spring 1b (2WEEKS)	Spring 2	Summer 1	Summer 2
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apply knowledge of numbers to 1000 to read scales to the nearest appropriate standard unit in the context of mass (kg/g) using known facts to derive new facts (2g + 2g = 4g)	1000, difference, total, multiply, divide, add,	
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			so 200g + 200g =400g)	part, whole.	
Summer 1 Climate Change	Exploring calculation strategies	 Apply strategies to solve addition and subtraction equations Introduce column method 	 recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100 ● show that addition of two numbers can be done in any order (commutative) and subtraction of one number from another cannot add and subtract numbers mentally, including: a two-digit number and ones; a two-digit number and tens; adding three one-digit numbers add and subtract numbers with up to two digits, using written methods 	Make ten, number bonds, partition, round and adjust, known facts, near doubles, part, whole, known, unknown, add, subtract, more, fewer, less, difference, place value, tens, ones, column, is equal to, regroup.	
	SATS Prep Problem Solving		 to use place value and number facts to solve related problems to develop fluency solve problems with addition and subtraction: using concrete objects and pictorial representations, involving 		- Problem solving activities related to the overall topic.



	Autumn 1	Autumn 2a (3 WEEKS) Autumn	Autumn 2b (4 WEEKS) Autumn	Spring 1a (4 WEEKS)	Spring 1b (2WEEKS)	Spring 2	Summer 1	Summer 2
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			numbers, quantities and measures applying their increasing knowledge of mental and written methods ● solve problems involving multiplication and division using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in contexts use reasoning about numbers and relationships to solve more complex problems and explain their thinking solve unfamiliar word problems that involve more than one step		
Summer 2 When I grow up!	Measures: Capacity and volume	 Read and measure temperature Estimate, measure and understand litres and millilitres Compare and order capacities 	 choose and use appropriate standard units to estimate and measure capacity (litres/ml) and temperature (°C) to the nearest appropriate unit, using scales, thermometers and measuring vessels compare and order volume and capacity and record the results using >, < and = apply knowledge of numbers to 1000 to read scales to the nearest appropriate standard unit in the context of capacity (litres/ml) and temperature (°C) using known facts to derive new facts (2ml + 2ml =4ml so 200ml + 200ml =400ml) 	Temperature, thermometer, unit of measure, degrees, Celsius, heat, hot, cold, warmer, cooler, more than, less than,	

	estimate, capacity, one litre, volume, bar model, fractions, one	
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	Autumn 1	Autumn 2a (3 WEEKS) Autumn	Autumn 2b (4 WEEKS) Autumn	Spring 1a (4 WEEKS)	Spring 1b (2WEEKS)	Spring 2	Summer 1	Summer 2
Theme	It's all Magic (Fairytale/ Traditional story focus)	Crash! Bang!	Winter Wonderland	Breaking News!	Chinese New Year Festival	Down on the Farm	Climate Change!	When I grow up!

	half, doub one quart two quart three, quarters, millilitre, altogether difference number bonds, pawhole, total.	er, ers,
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Numbers within 1000 • Represent numbers in different ways • Compare and use symbols • Read scales	 use place value and number facts to solve problems eidentify, represent and estimate numbers to 1000 using different representations (Y3) recognise the place value of each digit in a three-digit number (hundreds, tens, ones) (Y3) compare and order numbers up to 1000 (Y3) eread and write numbers up to 1000 in numerals and in words (Y3) count from 0 in multiples of 100; find 10 or 100 more or less than a given number (Y3) apply knowledge of numbers to 1000 to read scales ebegin to understand zero as a place holder 	Hundreds, tens, ones, place value chart, regrouping, numbers 0 — 99, whole, part, dienes, exchange, compare, greater than, less than, the same as, more, fewer, scale, mark, intervals.	
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	Autumn 1	Autumn 2a (3 WEEKS) Autumn	Autumn 2b (4 WEEKS) Autumn	Spring 1a (4 WEEKS)	Spring 1b (2WEEKS)	Spring 2	Summer 1	Summer 2
Theme	It's all Magic (Fairytale/ Traditional story focus)	Crash! Bang!	Winter Wonderland	Breaking News!	Chinese New Year Festival	Down on the Farm	Climate Change!	When I grow up!

Multiplication and division: 3 and 4	 Relate 4 times table to doubling the 2 times table Recognise inverse relationship 	 recall and use multiplication and division facts for the 3 and 4 multiplication tables (Y3) calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication (×), division (÷) and equals (=) signs solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in contexts show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot count from 0 in multiples of 4, 8, 50 and 100 	Multiply, three, skip counting, number line, bead string, product, multiple of, group, part, whole, divide, array, share, commutative, multiplication, division, equal, bar model, problem solving, twice as many, three times as many, half of, one quarter of, one third of.	
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Autumn Autumn Autumn		Autumn 1	Autumn 2a (3 WEEKS) Autumn	Autumn 2b (4 WEEKS) Autumn	Spring 1a (4 WEEKS)	Spring 1b (2WEEKS)	Spring 2	Summer 1	Summer 2	
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Theme	It's all Magic (Fairytale/ Traditional story focus)	Crash! Bang!	Winter Wonderland	Breaking News!	Chinese New Year Festival	Down on the Farm	Climate Change!	When I grow up!	
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	Year 2 Maths Meeting	
Autumn	Spring	Summer
 Number: Count in steps of 2, 3, and 5 from 0, and in tens from any number, forward and backward Recognise the place value of each digit in a two digit number (tens, ones) Recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100 Add and subtract number, explaining their method verbally using concrete objects, pictorial representations, and mentally, including: a two digit number and ones; a two-digit number and tens find 10 more and 10 less from any given number Shape: Identify and describe the properties of 2-D and 3-D shapes, including the number of edges, vertices and faces and begin to make comparisons Use mathematical vocabulary to describe position, direction and movement Measures: Measure and compare using cm, m and mm and record information using the correct standard abbreviations Compare, describe and order capacities, lengths and heights 	 Number: Recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100 ◆ Add and subtract number, explaining their method verbally using concrete objects, pictorial representations, and mentally, including: a two digit number and ones; a two-digit number and tens (regrouping) Recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers Shape: Identify and describe the properties of 2-D and 3-D shapes, including the number of edges, vertices and faces Use mathematical vocabulary to describe position, direction and movement Time: Know o'clock, half past, quarter past and quarter to ● Tell, read and write the time to five minutes, including quarter past/to the hour/half hour Connect the multiplication table to place value, and the 5 multiplication table to the divisions of a clock Money: 	 Number: Recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100 ● Add and subtract number, explaining their method verbally using concrete objects, pictorial representations, and mentally, including: a two digit number and ones; a two-digit number and tens (regrouping) Recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers Recognise the place value of each digit in a three digit number (hundreds, tens, ones) Solve problems with addition and subtraction using chosen mental and written methods Use and apply the inverse method to check answers Measures: Compare, describe and order capacities, lengths and heights Measure and begin to record the following: lengths and heights; mass/weight; capacity and volume ● Recall standard unit's measurement including how many I in a L and how many cm in a m



	Autumn 1	Autumn 2a (3 WEEKS) Autumn	Autumn 2b (4 WEEKS) Autumn	Spring 1a (4 WEEKS)	Spring 1b (2WEEKS)	Spring 2	Summer 1	Summer 2
Theme	It's all Magic (Fairytale/ Traditional story focus)	Crash! Bang!	Winter Wonderland	Breaking News!	Chinese New Year Festival	Down on the Farm	Climate Change!	When I grow up!

- Measure and begin to record the following: lengths and heights; mass/weight; capacity and volume ●
 Interpret and construct simple pictograms, tally charts, block diagrams and simple tables (create a daily tally chart e.g. travel to school/weather) Time:
- Know o'clock, half past, quarter past and quarter to Money:
- Recognise and use symbols for pounds (£) and pence (p); combine amounts to make a particular value

 solve simple and two step problems in a practical context involving addition and subtraction of money of the same unit

Measures:

- Compare, describe and order capacities, lengths and heights
- Measure and begin to record the following: lengths and heights; mass/weight; capacity and volume
 Recall standard units measurement including how many I in a L and how many cm in a m
- choose and use appropriate standard units to estimate and measure mass (kg/g) to the nearest appropriate unit, using rulers, scales, thermometers and measuring vessels

Time:

- Know o'clock, half past, quarter past and quarter to • Tell, read and write the time to five minutes, including quarter past/to the hour/half hour
- Connect the multiplication table to place value, and the 5 multiplication table to the divisions of a clock • compare and sequence intervals of time Money:
- solve simple and two step problems in a practical context involving addition and subtraction of money of the same unit

Children should:

- Recall simple number facts using songs or phrases
- Use a whiteboard and pen to make notes and use their workings out during MM
- Provide opportunities where children can recall different strategies to support workings out
- Engage in suitable challenges throughout including GD activities where appropriate



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Year 3 Progression of Skills 19-20

	Year 3					
Unit of work:	Skills:					
Number sense and exploring calculation strategies (3 weeks)	 solve problems, including missing number problems, using number facts, place value, and more complex addition and subtraction recognise the place value of each digit (tens, ones), compare and order numbers up to 100 • find 10 more or less than a given number read and write numbers up to 100 in numerals and in words solve number problems and practical problems involving these ideas identify, represent and estimate numbers using different representations, including the number line • add and subtract amounts of money to give change, using both £ and p in practical contexts 					

Place value (2 weeks)	 identify, represent and estimate numbers using different representations find 10 or 100 more or less than a given number recognise the place value of each digit in a three-digit number (hundreds, tens, ones) compare and order numbers up to 1000 read and write numbers up to 1000 in numerals and in words solve number problems and practical problems involving these ideas count from 0 in multiples of 50 and 100
Graphs (1 week)	● interpret and present data using bar charts, pictograms and tables



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• solve one-step and two-step questions [for example, 'How many more?' and 'How many fewer?']
using information presented in scaled bar charts and pictograms and tables

Addition and subtraction (3 weeks)	 add and subtract numbers mentally, including: a three-digit number and ones; a three-digit number and tens; a three-digit number and hundreds add and subtract numbers with up to three digits, using formal written methods of columnar addition and subtraction estimate the answer to a calculation and use inverse operations to check answers solve problems, including missing number problems, using number facts, place value, and more complex addition and subtraction
Length and perimeter (2 weeks)	 measure, compare, add and subtract: lengths (m/cm/mm) solve problems, including missing number problems, using number facts, place value, and more complex addition and subtraction measure the perimeter of simple 2-D shapes continue to measure using the appropriate tools and units, progressing to using a wider range of measures, including comparing and using mixed and simple equivalents of mixed units (for example, 5m = 500cm)
Multiplication and division (2 weeks)	 recall and use multiplication and division facts for the 3 and 4 multiplication tables count from zero in multiples of 4 solve problems, including missing number problems, involving multiplication and division, including positive integer scaling problems and correspondence problems in which n objects are connected to m objects



Autumn 1	Autumn 2a (3 WEEKS)	Autumn 2b (4 WEEKS)	Spring 1a (4 WEEKS)	Spring 1b (2WEEKS)	Spring 2	Summer 1	Summer 2
	Autumn	Autumn					

Theme	It's all Magic (Fairytale/ Traditional story focus)	Crash! Bang!	Winter Wonderland	Breaking News!	Chinese New Year Festival	Down on the Farm	Climate Change!	When I grow up!	
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Deriving multiplication and division facts (3 weeks)	 recall and use multiplication and division facts for the 3 and 4 multiplication tables write and calculate mathematical statements for multiplication and division using the multiplication tables that they know, including for two-digit numbers times one-digit numbers, using mental and progressing to formal written methods solve problems, including missing number problems, involving multiplication and division, including positive integer scaling problems and correspondence problems in which n objects are connected to m objects
Time (2 weeks)	 tell and write the time using 12-hour analogue and digital clocks, including using Roman numerals from I to XII • estimate and read time with increasing accuracy to the nearest minute record and compare time in terms of seconds, minutes and hours use vocabulary such as o'clock, a.m./p.m., morning, afternoon, noon and midnight know the number of seconds in a minute and the number of days in each month, year and leap year • compare durations of events [for example to calculate the time taken by particular events or tasks]
Fractions (3 weeks)	 recognise and use fractions as numbers: unit fractions and non-unit fractions with small denominators recognise, find and write fractions of a discrete set of objects: unit fractions and non-unit fractions with small denominators count up and down in tenths recognise that tenths arise from dividing an object into 10 equal parts and in dividing one-digit numbers or quantities by 10 recognise and show, using diagrams, equivalent fractions with small denominators add and subtract fractions with the same denominator within one whole [for example, 57 + 17 = 67] compare and order unit fractions, and fractions with the same denominators solve problems that involve all of the above



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Angles and shape (3 weeks)	 recognise angles as a property of shape or a description of a turn identify right angles, recognise that two right angles make a half-turn, three make three quarters of a turn and four a complete turn; identify whether angles are greater than or less than a right angle identify horizontal and vertical lines and pairs of perpendicular and parallel lines draw 2-D shapes and make 3-D shapes using modelling materials recognise 3-D shapes in different orientations and describe them measure the perimeter of simple 2-D shapes
Measures (3 weeks)	 measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/capacity (l/ml) • solve problems, including missing number problems, using number facts, place value, and more complex addition and subtraction continue to measure using the appropriate tools and units, progressing to using a wider range of measures, including comparing and using mixed units (for example, 1 kg and 200g) and simple equivalents of mixed units (for example, 5m = 500cm)

Securing multiplication & division (1 week)	 write and calculate mathematical statements for multiplication and division using the multiplication tables that they know, including for two-digit numbers times one-digit numbers, using mental and progressing to formal written methods recall and use multiplication and division facts for the 8 multiplication tables count from zero in multiples of 8
Exploring calculation strategies and place value (2 weeks)	 add and subtract numbers mentally find 1000 more or less than a given number; recognise the place value of each digit in a four-digit number (thousands, hundreds, tens, and ones) (Y4) order and compare numbers beyond 1000 (Y4)



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• round any number to the nearest 10, 100 or 1000 (Y4)

Year 6				
Unit of work:	Skills:			



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Integers & Decimals	
(2 weeks)	

- round any whole number to a required degree of accuracy
- solve problems involving addition and subtraction
- solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why

Unit 2 Multiplication and division (3 weeks)	 identify the value of each digit in numbers given to three decimal places and multiply and divide numbers by 10, 100 and 1000 giving answers up to three decimal places use estimation to check answers to calculations and determine, in the context of a problem, an appropriate degree of accuracy multiply multi-digit numbers up to 4 digits by a two-digit whole number using the formal written method of long multiplication multiply one-digit numbers with up to two decimal places by whole numbers divide numbers up to 4 digits by a two-digit whole number using the formal written method of long division, and interpret remainders as whole number remainders, fractions, or by rounding, as appropriate for the context divide numbers up to 4 digits by a two-digit number using the formal written method of short division where appropriate, interpreting remainders according to the context use written division methods in cases where the answer has up to two decimal places identify common factors, common multiples and prime numbers perform mental calculations, including with mixed operations and large numbers solve problems which require answers to be rounded to specified degrees of accuracy
Unit 3	 find pairs of numbers that satisfy an equation with two unknowns use knowledge of the order of operations to carry out calculations involving the four operations



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Calculation problems (2 weeks)	 generate and describe linear number sequences express missing number problems algebraically solve problems involving addition, subtraction, multiplication and division
Unit 4 Fractions (2 weeks)	 use common factors to simplify fractions; use common multiples to express fractions in the same denomination • compare and order fractions, including fractions > 1 associate a fraction with division and calculate decimal fraction equivalents [for example, 0.375] for a simple fraction [for example, 38] recall and use equivalences between simple fractions and decimals, including in different contexts • generate and describe linear number sequences (with fractions) add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions
Unit 5 Missing angles and lengths (1 week)	ognise angles where they meet at a point, are on a straight line, or are vertically opposite, and find missing les. express missing number problems algebraically spare and classify geometric shapes based on their properties and sizes and find unknown angles in any sigles, quadrilaterals, and regular polygons
Unit 6 Coordinates and shape (2 weeks)	 use negative numbers in context, and calculate intervals across zero describe positions on the full coordinate grid (all four quadrants) enumerate possibilities of combinations of two variables draw 2-D shapes using given dimensions and angles draw and translate simple shapes on the coordinate plane, and reflect them in the axes



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	 recognise, describe and build simple 3-D shapes, including making nets illustrate and name parts of circles, including radius, diameter and circumference and know that the diameter is twice the radius solve number and practical problems that involve all of the above
Unit 7 Fractions (1 week)	 multiply simple pairs of proper fractions, writing the answer in its simplest form [for example, 14 × 12 = 18] divide proper fractions by whole numbers [for example, 13 ÷ 2 = 16] recall and use equivalences between simple fractions and decimals, including in different contexts
Unit 8 Decimals and measures (3 weeks)	 solve problems involving the calculation and conversion of units of measure, using decimal notation up to three decimal places where appropriate use, read, write and convert between standard units, converting measurements of length, mass, volume and time from a smaller unit of measure to a larger unit, and vice versa, using decimal notation to up to three decimal places convert between miles and kilometres recognise that shapes with the same areas can have different perimeters and vice versa recognise when it is possible to use formulae for area and volume of shapes use simple formulae calculate the area of parallelograms and triangles calculate, estimate and compare volume of cubes and cuboids using standard units, including cubic centimetres (cm3) and cubic metres (m3), and extending to other units [for example, mm3 and km3] generate and describe linear number sequences (with decimals)
Unit 9	• recall and use equivalences between simple fractions, decimals and percentages, including in different contexts



	Autumn 1	Autumn 2a (3 WEEKS) Autumn	Autumn 2b (4 WEEKS) Autumn	Spring 1a (4 WEEKS)	Spring 1b (2WEEKS)	Spring 2	Summer 1	Summer 2
Theme	It's all Magic (Fairytale/ Traditional story focus)	Crash! Bang!	Winter Wonderland	Breaking News!	Chinese New Year Festival	Down on the Farm	Climate Change!	When I grow up!

Percentages and statistics (2 weeks)	 solve problems involving the calculation of percentages [for example, of measures, and such as 15% of 360] and the use of percentages for comparison interpret and construct pie charts and line graphs and use these to solve problems calculate and interpret the mean as an average
Unit 10 Proportion problems (2 weeks)	 solve problems involving the relative sizes of two quantities where missing values can be found by using integer multiplication and division facts solve problems involving similar shapes where the scale factor is known or can be found solve problems involving unequal sharing and grouping using knowledge of fractions and multiples