

Mathematics Curriculum Overview

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Nursery	Colours Introduction to numbers 1 to 5: Number songs/rhymes Take part in finger rhymes with numbers. React to changes of amount in a group of up to three items. Count in everyday contexts, sometimes skipping numbers – '1-2-3-5'. Counting: saying number words in sequence Counting: tagging each object with one number word	Autumn 2 2D shapes Size Patterns Introduction to shapes Talk about and explore 2D and 3D shapes (for example, circles, rectangles, triangles and cuboids) using informal and mathematical language: 'sides', 'corners'; 'straight', 'flat', 'round'. Develop fast recognition of up to 3 objects, without having to count them individually ('subitising'). Say one number for each item in order:	Introduction Numbers 1 to 10 Songs and Rhymes Counting objects, actions and sounds Positional Language Understand position through words alone – for example, "The bag is under the table," – with no pointing. Shapes Counting the different shapes Select shapes appropriately: flat surfaces for building, a triangular prism for a roof, etc. Combine shapes to make new ones – an	Numbers 1 to 10 Develop fast recognition of up to 3 objects, without having to count them individually ('subitising'). Recite numbers past 5. Say one number for each item in order: 1,2,3,4,5. Show 'finger numbers' up to 5. Experiment with their own symbols and marks as well as numerals Make comparisons between objects relating to size, length, weight and capacity.	Numbers 1 to 10: Know that the last number reached when counting a small set of objects tells you how many there are in total ('cardinal principle'). Writing Numbers Number problems Link numerals and amounts: the right number of objects to match the numeral, up to 5. Solve real world mathematical problems with numbers up to 5. Compare quantities using language: 'more than',	Matching Numerals to quantities Patterns Revise numbers 1 to 10 Number songs Subitising activities Talk about and identify the patterns around them. Extend and create ABAB patterns – stick, leaf, stick, leaf. Notice and correct an error in a repeating pattern. Begin to describe a sequence of events, real or fictional, using words such as 'first', 'then'
		1,2,3,4,5. Show 'finger numbers' up to 5.	arch, a bigger triangle, etc.	and capacity.	'fewer than'.	Size ordering Number and quantity relation Number formation

			Review: Develop fast recognition of up to 3 objects, without having to count them individually ('subitising').			Subitising Addition
Reception	Count objects, actions and sounds. Compare length, weight and capacity Phase: Just like me! Match and sort, compare amounts Compare size Compare length Compare length Exploring patterns: Repeating patterns Printing patterns Fruit kebab patterns Autumn walk patterns	Link the number symbol (numeral) with its cardinal number value. Subitise Phase: It's me 1 2 3 Representing, matching, sorting, comparing and composition of 1, 2 & 3 Circles and triangles: Sorting Circles and Triangle Shape Pictures Shape Hunt Positional language: Where's Teddy Hiding? Obstacle Course Understand the 'one more than/one less than' relationship between consecutive numbers. Phase Light and Dark Representing, matching,	Phase: Alive in 5! Introduce zero Comparing numbers to 5 Composition of 4 & 5 Compare mass — heavier and lighter than Full and empty Measuring capacity Measuring capacity— how many fit inside? Measuring ingredients Compare capacity Subitise Growing 6,7,8, Representing, matching, sorting, comparing and composition of 6, 7 & 8 Combining 2 amounts Making pairs Length & height: Comparing length— longer and shorter than Comparing height— taller and shorter than Measuring height	Explore the composition of numbers to 10 Building 9 and 10 Counting to 9 & 10 Comparing numbers to 10 Bonds to 10 3-D shape – matching objects Building with 3-D shapes Printing with 3-D shapes Spatial Awareness: Patterns Consolidation	Count beyond ten. Automatically recall number bonds for numbers 0-5 and some to 10. Phase: To 20 and Beyond Building numbers beyond 10 Counting patterns beyond 10 Can select, rotate and manipulate shapes Spatial reasoning skills: Select, rotate and manipulate shapes Can add more and take away Phase: First Then Now Counting On Adding More Taking Away Can compose and decompose shapes —	Continue, copy and create repeating patterns. Phase: Finding my Patterns Doubling Sharing & grouping Even and odd Spatial reasoning: Visualise and build Deepening understanding in patterns and relationships Phase: On The Move Problem Solving Spatial Reasoning: Making Maps Designing Mazes
		sorting, comparing and composition of 4 & 5.	Measuring time		shapes can have other	

		Comparing one more one less. Shapes with 4 sides: Square and Rectangles Time			shapes within it, just as numbers can Spatial reasoning: Compose and decompose shapes	
Year 1	Place Value (within 10):	Addition & Subtraction	Addition & Subtraction	Place Value within 50:	Number: Multiplication	Place value (within
	Sort Objects	(within 10):	(within 20):	Numbers to 50	and Division	<u>100):</u>
	Count objects from a	Compare number bonds	Add by counting on	Counting forwards and	Count in 2s, 5s, 10s	Counting to 100 by
	group of 10	Addition – adding	Add ones using number	backwards within 50	Make equal groups	making 10s
	Represent objects and	together	bonds	Tens and ones	Add equal groups	Counting to 100
	numbers to 10	Addition – adding more	Find and make number	Represent numbers to	Make arrays	Counting forwards/
	Count	Addition – using bonds	bonds	50	Make doubles	backwards within 100
	forwards/backwards	Finding a part	Add by making 10		Make equal groups –	Introducing the 100
	Count one more/one		Subtraction – not	Count in 2s	grouping	square
	less	Subtraction – taking	crossing 10	Count in 5s	Make equal groups –	Partitioning numbers
	One to one	away, how many left?	Subtraction – not		sharing	Comparing numbers
	correspondence	(Crossing out)	crossing 10 (counting	Measurement:		Ordering numbers
	Compare objects	Subtraction – taking	back)	Money:	Number - Fractions:	One more, one less
	Introduce <, > and =	away, how many left?	Subtraction – crossing	Recognising coins	Making a half	
	Compare numbers	Introducing the	10	Recognising notes	Making a whole	Measurement: Length
	Order objects/numbers	subtraction symbol	Related facts	Counting in coins	Find a half of a quantity	and Height
	Ordinal numbers	Subtraction – find a	Compare number		Find a half	Compare lengths and
	The number line	part, breaking apart	sentences		Making a quarter	height
	Addition & Subtraction	Fact families – the 8 facts			Find a quarter Find a quarter of a	Measuring lengths
	(within 10):	Subtraction – counting	Place Value (within 50):		quantity	Introducing the ruler
	Introducing parts and	back	Numbers to 50		quantity	Adding length problems
	wholes	Subtraction – finding	Counting forwards and		Geometry (Position and	Subtracting length
	Part-whole model (with	the difference (2 parts)	backwards within 50		Direction):	problems
	images and objects)	Comparing addition and	Tens and ones		Describe turns	problems
	Part-whole model	subtraction: statements	Represent numbers to		Describe position	Measurement: Weight
	Addition symbol	a + b > c	50		Describe position	and Volume
	Fact families (addition	Comparing addition and	One more one less			Introduce Mass and
	facts)	subtraction: statements	Compare objects within			Weight
	Find number bonds for	a + b > c + d	50			Measure & compare
	numbers within 10		Compare numbers			mass
	Systematic methods for		within 50			mass
	number bonds within 10					

	Number bonds to 10	Geometry (Shape): Recognise and name 2-D shapes Sort 2-D shapes Recognise and name 3D shapes Sort 3-D shapes Patterns with 3-D and 2-D shapes Place Value (within 20) Count forwards and backwards and write numbers to 20 in numerals and words Numbers from 11 to 20 Tens and ones Count one more and one less Compare groups of objects Compare numbers Order groups of objects	Order numbers within 50 Count in 2s Count in 5s			Weight and Mass problems Introduce capacity and volume Measure & compare capacity Time Before and after Dates Time to the hour activity Time to the hour/half hour Writing time Comparing time
Year 2	Place value Counting forwards and backwards within 50 Recognise tens and ones within 50 Compare and order numbers within 50 Count objects to 100	Addition & subtraction 10 more and 10 less Add and subtract 10s Add by making 10 Add and subtract a 2- digit and 1-digit number - crossing ten Subtract a 1-digit	Money Recognising and counting coins and notes (pence & pounds) Make the same amount Compare money Find the total, difference and change	Multiplication and Division The 10 times-table Divide by 10 The 5 times-table Divide by 5 The 5 and 10 times-tables	Fractions Make equal parts Recognise & find a half Recognise & find a quarter Recognise & find a third Unit & non-unit fractions	Statistics Make tally chart, tables and block diagrams Interpret pictograms Draw & interpret pictograms (2, 5 and 10) Geometry - Position &
	and read and write numbers in numerals and words Write numbers to 100 in the expanded form	number from a 2-digit number - crossing ten Add and subtract two 2- digit numbers (including crossing ten)	Two-step problems Multiplication & division Recognise and add equal groups Make arrays	Measures – Length, Mass, capacity & temperature Measure, compare and order lengths and	Equivalence of a half and 2 quarters Find three quarters Count in fractions Problem solving with fractions	direction Describe position Problem solving with position Describing movement and turns

heights (centimetres Represent numbers to Add two 2-digit Multiplication sentences Shape patterns with 100 numbers - crossing ten using the x symbol and meters) Time turns Tens and ones with a add ones and add tens Telling the time to the 2. 5. 10 times tables Four operations with part-whole model Subtract a 2-digit Make equal groups lengths and heights hour & half hour Revision/Consolidation Tens and ones using number from a 2-digit sharing & grouping Problem solving with O'clock and half past All four operations: addition number - not crossing Divide by 2 lengths and heights Quarter past and addition, subtraction. Use a place value chart Odd and even numbers multiplication and Compare mass quarter to Estimating numbers on Subtract a 2-digit Divide by 5 Measure mass in grams Telling time to 5 division number line Divide by 10 & kilograms minutes number from a 2-digit Problem solving & Compare & order number - crossing ten -Use arrays Measure capacity Minutes in an hour objects/numbers subtract ones and Compare volume Doubling and halving Hours in a day **Investigations** Odd and even numbers Millilitres Count in 2s, 5s, 10s, 3s subtract tens Writing time Find durations of time Mixed addition and Litres Addition & subtraction Four operations with Compare durations of subtraction Bonds to 10 Compare number mass & volume time Fact families to 20 sentences Temperature Bonds within 20 Missing number Related facts problems Bonds to 100 (tens) Add and subtract 1s Properties of shape Recognise 2-D and 3-D Add by making 10 Add three 1-digit shapes numbers Properties of 2D and 3D Add to the next 10 shapes: sides, edges, vertices, lines of symmetry, faces Draw & sort 2D shapes Lines of symmetry draw the whole Make patterns with 2D & 3D shapes

Year 3	Place value	Addition & subtraction	Multiplication & division	Length & perimeter	Fractions	Properties of shape
	Represent numbers to	Mixed addition and	Consolidate 2, 4 and 8	Measure length	Making the whole	Turns and angles
	100	subtraction problems	times table (new	Measure length (m)	Tenths	Right angles in shapes
	Tens and ones using	Add and subtract 2-digit	worksheet)	Equivalent lengths - m &	Count in tenths	Compare angles
	addition	and 3-digit numbers -	Comparing statements	cm	Tenths as decimals	Draw accurately
	Hundreds	not crossing 10 or 100	Related calculations	Compare lengths	Fractions on a number	Horizontal and vertical
	Numbers to 1,000	Add 2-digit and 3-digit	Multiply 2-digits by 1-	Add lengths	line	Parallel and
	Activity: Numbers to	numbers - crossing 10 or	digit (1)	Subtract lengths	Fractions of a set of	perpendicular
	1,000 on a place value	100	Multiply 2-digits by 1-	Activity What is	objects (1)	Recognise and describe
	grid	Subtract a 2-digit	digit – exchange	perimeter?	Fractions of a set of	2-D shapes
	100s, 10s and 1s (1)	number from a 3-digit	Divide 2-digits by 1-digit	Measure perimeter	objects (2)	Recognise and describe
	100s, 10s and 1s (2)	numbers - crossing 10 or	Activity Divide 100 into	Calculate perimeter	Fractions of a set of	3-D shapes
	Number line to 100	100	2, 4, 5 and 10 equal	Activity Calculate	objects (3)	Make 3-D shapes
	Number line to 1,000	Add two 3-digit	parts	perimeter activity	Equivalent fractions (1)	
	Find 1, 10, 100 more or	numbers - not crossing	Activity Divide with		Equivalent fractions (2)	Mass & capacity
	less	10 or 100	remainders	Fractions	Equivalent fractions (3)	Activity Measure mass
	Compare objects	Add two 3-digit	Divide 2-digits by 1-digit	Activity - Working with	Compare fractions	Compare mass
	Compare numbers	numbers - crossing 10 or	Scaling	wholes and parts	Order fractions	Measure mass (1)
	Order numbers	100	How many ways?	Make equal parts	Add fractions	Measure mass (2)
	Count in 50s	Subtract a 3-digit		Recognise a half		Compare mass
		number from a 3-digit	<u>Money</u>	Find a half	<u>Time</u>	Add and subtract mass
		number - no exchange	Count money (pence &	Recognise a quarter	O'clock and half past	Activity Measure
	Addition & subtraction	Subtract a 3-digit	pounds	Find a quarter	Quarter past and	capacity
	Add and subtract	number from a 3-digit	Pounds and pence	Recognise a third	quarter to	Compare volume
	multiples of 100	number – exchange	Convert pounds and	Find a third	Months and years	Measure capacity (1)
	Add and subtracts 1s	Estimate answers to	pence	Unit fractions	Hours in a day	Compare capacity
	Add and subtract 3-digit	calculations	Add & subtract money	Non-unit fractions	Telling the time to 5	Add and subtract
	and 1-digit numbers -	Check answers	Give change	Consolidation: Unit and	minutes	capacity
	not crossing 10			non-unit fractions	Telling the time to the	Activity Temperature
	Add and subtract 3-	Multiplication & division	<u>Statistics</u>	Equivalence of a half	minute	activity
	digit, 2-digit and 1-digit	Multiplication - equal	Make tally charts	and 2 quarters	Using a.m. and p.m.	Temperature
	numbers – crossing/not	groups	Draw pictograms (2, 5	Count in fractions	Activity: 24-hour clock	
	crossing 10 and 100	Multiplication using the	and 10)		24-hour clock	
	Add two 2-digit	symbol	Interpret pictograms (2,		Finding the duration	
	numbers - crossing 10 -	Using arrays	5 and 10)		Comparing durations	
	add ones & add tens	2 times table	Consolidation:		Start and end times	
	Subtract a 2-digit	5 times table	Pictograms		Measuring time in	
	number from a 2-digit	Make equal groups –	Activity: Draw bar charts		seconds	
	number - crossing 10 -	sharing,	Bar charts		Problem solving with	
	subtract ones & subtract	Make equal groups –			time	
	tens	grouping				

		Divide by 2, 5, 10 Multiply & divide by 3 The 3 times table Multiply and divide by 4 The 4 times table Multiply & divide by 8 The 8 times table				
Year 4	Place value Numbers to 1,000 100s, 10s and 1s Number line to 1,000 Round to the nearest 10, 100 Count in 1,000s Represent numbers to 10,000, 1,000s, 100s, 10s and 1s Partitioning The number line to 10,000 Find 1, 10, 100, 1,000 more or less Compare 4-digit numbers Order numbers Round to the nearest 1,000 Count in 25s Introducing negative numbers Negative numbers Roman numerals Add and subtract 1s, 10s, 100s and 1,000s Add and subtract two 3- digit and 4 digit number: With/without crossing 10 or 100	Length & perimeter Equivalent lengths - m and cm Equivalent lengths - mm and cm Kilometres Add lengths Subtract lengths Measure perimeter Perimeter on a grid Perimeter of a rectangle Perimeter of rectilinear shapes Multiplication & division Multiply by 10 Multiply by 10 Divide by 10 Divide by 10 Divide by 1 and itself Multiply and divide by 3 The 3 times table Multiply and divide by 6 6 times tables and division facts Multiply and divide by 9 9 times table and division facts Multiply and divide by 7 7 times tables and	Multiplication & division 11 and 12 times table Multiply 3 numbers Factor pairs Efficient multiplication Written methods Multiply 2-digits by 1- digit & 3-digits by 1-digit Divide 2-digits by 1-digit Divide 3-digits by 1-digit Correspondence problems What is area? Counting squares Making shapes Comparing area What is a fraction? Unit and non-unit fractions Tenths Count in tenths Equivalent fractions Fractions greater than 1 Count in fractions Add fractions Add 2 or more fractions	Fractions Subtract fractions Subtract 2 fractions Subtract 2 fractions Subtract from whole amounts Fractions of a set of objects (1) Fractions of a set of objects (2) Calculate fractions of a quantity Problem solving - calculate quantities Decimals Activity Tenths and hundredths Recognise tenths and hundredths Tenths as decimals Tenths on a place value grid Tenths on a number line Divide 1-digit by 10 Divide 2-digits by 10 Hundredths Hundredths Hundredths as decimals Hundredths on a place value grid Divide 1 or 2-digits by 100	Decimals Bonds to 10 and 100 Make a whole Activity Write decimals Write decimals Compare decimals Order decimals Activity Round decimals Round decimals Halves and quarters Money Pounds and pence Ordering money Estimating money Convert pounds and pence Add money Subtract money Give change Activity Working with money Four operations	Time Telling the time to 5 minutes/to the minute Using a.m. and p.m 24-hour clock Hours, minutes & seconds Years, months, weeks and days Analogue to digital (12 hour & 24 hour) Statistics Interpret charts Comparison, sum and difference Introducing line graphs Line graphs Properties of shape Turns and angles Right angles in shapes Compare angles Identify angles Compare/order angles Recognise and describe 2-D shapes Triangles Quadrilaterals Symmetry Horizontal and Vertical

	With/without exchanging one/more Efficient subtraction Estimate answers					Complete a symmetric figure Position and direction
	Checking strategies					Describe position using co-ordinates
						Draw & move on a grid
						Describe movement on
						a grid
Year 5	Place Value	Multiplication and	Multiplication and	Fractions	Decimals	Geometry
rear 5	1000s, 100s, 10s and 1s	Division	Division	Add 3 or more fractions	Adding decimals within	Identify angles (Cont'd)
	Numbers to 10,000	Multiples	Multiply 2-digits by 1-	Add fractions	1	Regular and irregular
	Rounding to the nearest	Factors	digit	Add mixed numbers	Subtracting decimals	polygons
	10	Common factors	Multiply 3-digits by 1-	Subtract fractions	within 1	Reasoning about 3-D
	Rounding to the nearest	Prime numbers	digit	Subtract mixed numbers	Complements to 1	shapes
	100	Square numbers	Multiply 4-digits by 1-	Subtract – breaking the	Adding decimals –	
	Round to nearest 10,	Cube numbers	digit	whole	crossing the whole	Position & direction
	100 and 1,000	Multiply by 10	Multiply 2-digits (area	Subtract 2 mixed	Adding decimals with	Describe position
	Numbers to 100,000	Multiply by 100	model) Multiply 2-digits	numbers	the same number of	Draw on a grid
	Compare and order	Multiply by 10, 100 and	by 2-digits Multiply 3-	Multiply unit fractions	decimal places	Position in the first
	numbers to 100,000	1,000	digits by 2-digits	by an integer	Subtracting decimals	quadrant
	Round numbers within	Divide by 10	Multiply 4-digits by 2-	Multiply non-unit	with the same number	Translation
	100,000	Divide by 100	digits	fractions by an integer	of decimal places	Translation with
	Numbers to a million	Divide by 10, 100 and	Divide 2-digits by 1-digit	Multiply mixed numbers	Adding and subtracting	coordinates
	Counting in 10s, 100s,	1,000	(1)	by integers	decimals with the same	Lines of symmetry
	1,000s, 10,000s, and	Multiples of 10, 100 and	Divide 2-digits by 1-digit	Calculate fractions of a	number of decimal	Complete a symmetric
	100,000s	1,000	(2)	quantity	places problem solving	figure Reflection
	Compare and order numbers to one million	Perimeter and Area	Divide 3-digits by 1-digit Divide 4-digits by 1-digit	Fraction of an amount Using fractions as	Adding decimals with a different number of	Reflection with
	Round numbers to one	Measure perimeter	Divide 4-digits by 1-digit Divide with remainders	operators	decimal places	coordinates
	million	Perimeter on a grid	Divide with remainders	Fraction problem	Subtracting decimals	Coordinates
	Negative numbers	Perimeter of rectangles	Fractions	solving	with a different number	Converting units
	Roman Numerals to	Perimeter of rectilinear	What is a fraction?	30141118	of decimal places	Kilometres
	1,000	shapes	Equivalent fractions	Decimals and	Adding and subtracting	Kilograms and
	1,000	Calculate perimeter	Equivalent fractions	Percentages	decimals with a	kilometres
	Addition & Subtraction	Counting squares	Fractions greater than 1	Decimals up to 2 d.p.	different number of	Millimetres and
	Add two 4-digit	Area of rectangles	Improper fractions to	Decimals as fractions (1)	decimal places problem	millilitres
	numbers - one exchange	Area of compound	mixed numbers	Decimals as fractions (2)	solving	Activity: Metric units
		shapes				Metric Units

numbers - more than one exchange Add whole numbers with more than 4 digits (column method) Subtract two 4-digit numbers - one exchange Subtract two 4-digit numbers - more than one exchange Subtract whole numbers with more than 4 digits (column method) Round to estimate and approximate Inverse operations (addition and subtraction) Multi-step addition and subtraction problems Statistics Interpret charts Comparison, sum and difference Introduce line graphs	improper fractions Number sequences Compare and order fractions less than 1 Compare and order fractions greater than 1 Add and subtract fractions Add fractions within 1 Improper fractions Ithousandths Thousandths as decimals Rounding decimals Order and compare decimals Understand percent Percentages as fract and decimals Equivalent F.D.P.	-
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Year 6	Place Value	Fractions	Percentages	Ratio	Revision & Reasoning	Creating a Theme Park
rear o	Numbers to 10 million	Multiply fractions by	Understand percentages	Use ratio language	Long multiplication	Four operations
	Compare and order any	integers	Fractions to percentages	Ratio and fractions	Long division	Profit and loss
	numbers	Multiply fractions by	Equivalent FDP	Introducing the ratio	Ordering fractions,	Estimating
	Round numbers to 10,	fractions	Order FDP	symbol	decimals, percentages	Percentages
	100 and 1,000	Divide fractions by	Percentage of an	Activity Calculating ratio	Fraction and percentage	Kandinsky
	Round any number	integers (1)	amount (1)	Calculating ratio	of amounts	Constructing shapes
	Negative numbers	Divide fractions by	Percentage of an	Using scale factors	Perimeter of rectilinear	Symmetry
	Addition, subtraction,	integers (2)	amount (2)	Calculating scale factors	shapes	Angles
	multiplication & division	Four rules with fractions	Percentages - missing	Ratio and proportion	Volume	Types of lines
	Add/subtract whole	Fraction of an amount		problems	Area of triangles and	Fibonacci Sequence
	numbers with more	Fraction of an amount -	Algebra	Ratio and proportion	quadrilaterals	Number patterns
	than 4 digits (column	find the whole	Find a rule - one step	problems (2)	Ratio	Enterprise
	method)		Find a rule - two step		Fraction word problems	Best value for money
	Inverse operations	Position & direction	Forming expressions	<u>Statistics</u>	Translations	(four operations)
	(addition and	The first quadrant	Substitution	Read and interpret line	Reflections	Estimation
	subtraction)	Four quadrants	Formulae	graphs	Algebra	Costings and profit
	Multi-step addition and	Translations	Forming equations	Draw line graphs	Reading and	Five 2's Investigation
	subtraction problems	Reflections	Solve simple one-step	Use line graphs to solve	interpreting line graphs	Bodmas
	Add and subtract		equations	problems	and pie charts	4 operations
	integers	<u>Decimals</u>	Solve two-step	Circles	Word problems and	Reasoning
	Multiply 4-digits by 1-	Decimals up to 2 d.p.	equations	Read and interpret pie	multi-step problems	Problem solving skills
	digit	Understand	Find pairs of values (1)	charts		Smarties Investigation
	Multiply 2-digits (area	thousandths	Find pairs of values (2)	Pie charts with	SATs week	Estimation
	model)	Three decimal places		percentages		Sorting and Classifying
	Multiply 2-digits by 2-	Multiply by 10, 100 and	Perimeter, area &	Draw pie charts	Maths in real life	Nets
	digits	1,000	<u>volume</u>	The mean	Calculating time	Pie charts
	Multiply 3-digits by 2-	Divide by 10, 100 and	Shapes - same area Area		differences	Measuring
	digits	1,000	and perimeter	Properties of shape	Distance Conversion	Lines of symmetry
	Multiply up to a 4-digit	Multiply decimals by	Area of a triangle (1)	Measure with a	graphs	Famous Mathematicians
	number by a 2-digit	integers	Area of a triangle (2)	protractor	Money – costs, budgets	Trachtenburg Method
	number	Divide decimals by	Area of a triangle (3)	Draw lines and angles	Percentages	(links to History) –
	Divide 4-digits by 1-digit	integers	Area of a parallelogram	accurately	Time problems	multiplying any number
	Divide with remainders	Division to solve		Introduce angles		by 11
	Short division	problems	What is volume?	Angles on a straight line		The Future
	Division using factors	Decimals as fractions	Volume - counting	Angles around a point		Salaries
	Long division (1)	Fractions to decimals	cubes	Calculate angles		Tax
	Long division (2) Long		Volume of a cuboid	Vertically opposite		Mortgages
	division (3) Long division	Converting Units		angles		(four operations,
	(4)	Metric measures		Angles in a triangle		percentages)
	Factors					The Future

 Common factors	Convert metric	Angles in a triangle-	Buying your dream
Common multiples	measures	special cases	home
Primes to 100	Calculate with metric	Angles in a triangle-	Area and perimeter
Squares and cubes	measures	missing angles	Budgeting
Order of operations	Miles and kilometres	Angles in special	Bills
Mental calculations and	Imperial measures	quadrilaterals	(percentages, fractions,
estimation		Angles in regular	six-digit numbers)
Reason from known		polygons	
facts		Draw shapes accurately	
Fractions		Draw nets of 3-D shapes	
Equivalent fractions			
Simplify fractions			
Improper fractions to			
mixed numbers			
Mixed numbers to			
improper fractions			
Fractions on a number			
line			
Compare and order			
(denominator)			
Compare and order			
(numerator)			
Add and subtract			
fractions (1)			
Activity Add and			
subtract fractions			
activity (denominators			
are not multiples)			
Add and subtract			
fractions (2)			
Add mixed numbers			
Add fractions			
Subtract mixed numbers			
Subtract fraction			
Mixed addition and			
subtraction			