Church of Ascension Maths Progression

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Place Value: Counting	Count to and across 100, forwards and backwards, beginning with 0 or 1, or from any given number Count numbers to 100 in numerals; count in multiples of twos, fives and tens. Autumn 1 Autumn 4 Spring 2 Summer 4	Count in steps of 2,3 and 5 from 0 and in tens from any number, forward and backwards. Autumn 1	Count from 0 in multiples of 4,8,50 and 100; find 10 or 100 more or less than a given number Autumn 1 Autumn 3	Count in multiples of 6,7,9,25 and 1000 Count backwards through zero to include negative numbers Autumn 1 Autumn 4	Count forwards or backwards in steps of powers of 10 for any given number up to 1,000,000 Count forwards and backwards with positive and negative whole numbers, including through zero Autumn 1	
Place Value: Represent	Identify and represent numbers using objects and pictorial representations Read and write numbers to 100 in numerals Read and write numbers from 1 to 20 in numerals and words Autumn 1 Autumn 4 Spring 2 Summer 4	Read and write numbers to at least 100 in numerals and in words Identify, represent and estimate numbers using different representations, including the number line. Autumn 1	Identify, represent and estimate numbers using different representations Read and write numbers up to 1000 un numerals and in words Autumn 1	Identify, represent and estimate numbers using different representations Read Roman numerals to 100 (I to C) and know that over time, the numeral system changed to include the concept of zero and place value Autumn 1	Read, write, (order and compare) numbers to 1,000,000 and determine the value of each digit Read Roman numerals to 1000 (M) and recognise years written in Roman numerals Autumn 1	Read, write, (order and compare) numbers to 10,000,000 and determine the value of each digit
Place Value: Use PV and Pcompare	Given a number, identify one more and one less Autumn 1 Autumn 4 Spring 2 Summer 4	Recognise the place value of each digit in a two digit number (tens and ones) Compare and order numbers from 0 up to 100; use <, > and = signs Autumn 1	Recognise the place value of each digit in a three-digit number (hundreds, tens and ones) Compare and order numbers up to 1000 Autumn 1	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) Order and compare numbers beyond 1000 Autumn 1	(Read, write) order and compare numbers to at least 1,000,000 and determine the value of each digit Autumn 1	(Read, write) order and compare numbers to at least 10,000,000 and determine the value of each digit Autumn 1
Place Value: F Problems c and		Use place value and number facts to solve problems Autumn 1	Solve number problems and practical problems involving these ideas Autumn 1	Round any number to the nearest 10, 100 or 1000 Solve number and practical problems that involve all of	Interpret negative numbers in context Round any number up to 1,000,000 to the nearest 10,	Round any whole number to a required degree of accuracy



				the above and with increasingly large positive numbers Autumn 1	100, 1000, 10000 and 100000 Solve number problems and practical problems that involve all of the above. Autumn 1	Use negative numbers in context, and calculate intervals across zero Solve number and practical problems that involve all of these above.
Addition and Subtraction: Recall, Represent, Use	Read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs Represent and use number bonds and related subtraction facts within 20 Autumn 2 Spring 1	Recall and use addition and subtraction facts to 20 fluently, and derive and use related facts to 100 Show that addition of two numbers can be done in any order (commutative) and subtraction of one number from another cannot Recognise and use the relationship between addition and subtractions and use this to check calculations and solve missing number problems	Estimate the answer to a calculation and use inverse operations to check answers Autumn 2	Estimate and use inverse operations to check answers to a calculation Autumn 2	Use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy. Autumn 2	Autumn 1
Additi		Autumn 2				
Addition and Subtraction: Calculations	Add and subtract one-digit and two-digit numbers to 20, including 0 Autumn 2 Spring 1	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 Autumn 2	Add and subtract numbers mentally, including *A three-digit number and ones *a three-digit number and tens *a three-digit number and tens tens tens tens tens tens tens tens	Add and subtract numbers with up to 4 digits using the formal written methods of columnar addition and subtraction where appropriate Autumn 2	Add and subtract whole numbers with more than 4 digits, including using formal written methods (columnar addition and subtraction) Add and subtract numbers mentally with increasingly large numbers. Autumn 2	Perform mental calculations, including with mixed operations and large numbers Use their knowledge of the order of operations to carry out calculations involving the four operations Autumn 2
Addition and Subtraction:	Solve one step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing	Solve with addition and subtraction *use concrete objects and pictorial representations, including those involving	Solve problems, including missing number problems, using number facts, place value and more complex addition and subtraction.	Solve addition and subtraction two-step problems in contexts, deciding which operations and methods to use and why	Solve addition and subtraction multistep problems in contexts, deciding which operations and methods to use and why	Solve addition and subtraction multistep problems in contexts, deciding which operations and methods to use and why

	number problems such as 7	numbers quantities and				
	number problems such as 7 = Δ - 9 Autumn 2 Spring 1	numbers, quantities and measure *applying their increasing knowledge of mental and written methods Autumn 2	Autumn 2	Autumn 2	Solve problems involving addition, subtraction, multiplication and division and a combination of these including understanding the meaning of the equals sign	Autumn 2
		Autumii 2			Theathing of the equals sign	
					Autumn 2	
Recall, Represent, Use		Recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers Show that multiplication of two numbers can be done in any order (commutative) and division of one number cannot by another	Recall and use multiplication and division facts for the 3,4 and 8 multiplication tables Autumn 3	Recall and use multiplication and division facts for multiplication tables up to 12 x 12 Use place value, known and derived facts to multiply and divide mentally, including; multiplying by 0 and 1; dividing by 1; multiplying together 3 numbers	Identify multiples and factors, including finding all factor pairs of a number, and common factors of two numbers. Know and use the vocabulary of prime numbers, prime factors and composite (non-prime) numbers	Identify common factors, common multiples and prime numbers Use estimation to check answers to calculations and determine, in the context of a problem, an appropriate degree of accuracy Autumn 2
Multiplication and Division: Recall, Represent, Use		Autumn 4 Spring 1		Recognise and use factor pairs and commutativity in mental calculations Autumn 4 Spring 1	Establish whether a number up to 100 is prime and recall prime numbers to 19 Recognise and use square numbers and cube numbers and notation for squared (²) and cubed (³) Autumn 4	
Multiplication and Division: Calculations		Calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication (x), division (÷) and equals (=) signs Autumn 4 Spring 1	Write and calculate mathematical statements for multiplication tables that they know, including for two digit numbers times one-digit numbers, using mental and progressing to formal written methods Autumn 3 Spring 1	Multiply two-digit and three digit numbers by a one-digit number using formal written layout Spring 1	Multiply numbers up to 4 digits by a one or two-digit number using a formal written method, including long multiplication for two- digit numbers Multiply and divide numbers mentally drawing upon known facts Divide numbers up to 4 digits by a one-digit number using formal written method of short division and interpret remainders appropriately for the context	Multiply multi digit numbers up to 4 digits by a two-digit whole number using the formal written method of long multiplication Divide numbers up to 4 digits by a two digit number whole number using the formal written method of long division, and interpret remainders as whole numbers, fractions, or by rounding, as appropriate for the context. Divide numbers up to 4 digits by a two digit number whole

					Multiply and divide whole numbers and those involving decimals by 10, 100 and 1,000 Autumn 4 Spring 1 Summer 1	number using the formal written method of short division, and interpret remainders as whole numbers, fractions, or by rounding, as appropriate for the context. Perform mental calculations, including with mixed operations and large numbers Autumn 2
Multiplication and Division: Solve Problems	Solve one-step problems involving multiplication and division, by calculating the answer using concrete objects, pictorial representations and arrays with the support of the teacher Summer 1	Solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in contexts Autumn 4 Spring 1	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 Spring 1	Solve problems involving multiplying and adding, including using the distributive law to multiply two digit numbers by one-digit, integer scaling problems and harder correspondence problems such as n objects are connected to m objects Spring 1	Solve problems involving multiplication and division including using their knowledge of factors and multiples, squares and cubes Solve problems involving multiplication and division, including scaling by simple fractions and problems involving simple rates Autumn 4 Spring 1	Solve problems involving addition, subtraction, multiplication and division Autumn 2
Multiplication and Division: Operations combined					Solve problems involving addition, subtraction, multiplication and division and a combination of these, including understanding the meaning of the equals sign Spring 1	Use their knowledge of the order of operations to carry out calculations involving the four operations Autumn 2
Fractions: Recognise and Write	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	Recognise, find, name and write fractions third, $\frac{1}{3}$, $\frac{1}{4}$, $\frac{2}{4}$ and $\frac{3}{4}$ of a length, shape, set of objects or a quantity	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	Count up and down in hundredths; recognise the hundredths arise when dividing an object by one hundred and dividing tenths by ten.	Identify, name and write equivalent fractions of a given fraction, represented visually, including tenths and hundredths.	

					I	
	parts of an object, shape or		Recognise, find and write	Spring 3	Recognise mixed numbers	
	quantity		fractions of s discrete set of		and improper fractions and	
			objects; unit fractions and		convert from one form to	
	Summer 2		non-unit fractions with small		the other and write	
			denominators		mathematical statements >	
					$\frac{2}{5} + \frac{4}{5} = \frac{6}{5} = 1\frac{1}{5}$	
			Recognise and use fractions		5 5 5 5	
			as numbers,; unit fractions			
			and non-unit fractions with		Caring 2	
			small denominators		Spring 2	
			Spring 5			
		Recognise the equivalence of	Recognise and show using	Recognise and show, suing	Compare and order fractions	Use common factors to
		$\frac{2}{4}$ and $\frac{1}{2}$	diagrams, equivalent	diagrams, families of	whose denominators are all	simplify fractions; use
		4 2	fractions with small	common equivalent	multiples of the same	common multiples to
a)		Spring 4	denominators	fractions	number	express fractions in the same
are		351118				denomination
-ractions: Compare			Compare and order unit	Spring 3	Spring 2	
8			fractions, and fractions with			Compare and order
.; O			the same denominators			fractions, including fractions
Ü						> 1
cti			Summer 1			
-ra						Autumn 3
		Write simple fractions for	Add and subtract fractions	Add and subtract fractions	Add and subtract fractions	Add and subtract fractions
		example $\frac{1}{2}$ of 6 = 3	with the same denominator	with the same denominator	with the same denominator	with different denominators
		2	within one whole $e = \frac{5}{1} + \frac{1}{1} - \frac{1}{1}$		and denominators that are	and mixed numbers, suing
			within one whole e.g. 7 7	Spring 3	multiples of the same	the concept of equivalent
		Spring 4	within one whole e.g. $\frac{5}{7} + \frac{1}{7} = \frac{6}{7}$	8-	number	fractions
			Summer 1		Multiply proper fractions	Multiply simple pairs of
					and mixed numbers by	proper fractions, writing the
S					whole numbers, supported	answer in its simplest form
u O					by materials and diagrams	e.g. $\frac{1}{4} \times \frac{1}{2} = \frac{1}{8}$
ractions: Calculations						e.g. 4 2 8
C. I					Spring 3	5
<u>a</u>					8-	Divide proper fractions by
S:						whole numbers [for example
o						$\frac{1}{3} \div 2 = \frac{1}{6}$
cti						
Ta a						Autumn 3
			Solve problems that involve	Solve problems involving		
			all of the above	increasingly harder fractions		
				to calculate quantities, and		
\e			Spring 5	fractions to divide quantities,		
Sol			Summer 1	including non-unit fractions		
S: 5				where the answer is a whole		
Fractions: Solve				number		
acti						
Fra				Spring 3		

		Recognise and write decimal	Read and write decimal	Identify the value of each
p		equivalents of any number	numbers as fractions [for	digit in numbers given to
an		of tenths or hundredths	example $0.71 = \frac{71}{100}$	three decimal places
Se			100	·
ing		Recognise and write decimal		Spring 1
Ö			Recognise and use	5F8 1
ě		equivalents to $\frac{1}{4}$, $\frac{1}{2}$, $\frac{3}{4}$	thousandths and relate them	
.: S			to tenths, hundredths and	
la l		Spring 4	decimal equivalents	
cin		Summer 1		
Decimals: recognise and Write			Spring 3	
		Round decimals with one	Round decimals with two	
		decimal place to the nearest	decimal places to the	
		whole number	nearest whole number to	
<u> </u>		Whole Humber	one decimal place	
ba		Campara numbara with the	one decimal place	
E		Compare numbers with the	Danel conita	
S		same number of decimal	Read, write, order and	
Decimals: Compare		places up to two decimal	compare numbers with up to	
па		places	three decimal places	
Ġ				
De		Summer 1	Spring 3	
		Find the effect of dividing a	Solve problems involving	Multiply and divide numbers
		one- or two-digit number by	numbers up to three decimal	by 10, 100 and 1,000 giving
		10 and 100, identifying the	places	answers up to three decimal
		value of the digits in the		places
		answer as ones, tenths or	Summer 1	'
(0		hundredths		Multiply one-digit numbers
Ë		Transacians		with up to two decimal
ple		Spring 4		places by whole numbers
<u>C</u>		Spring 4		places by whole numbers
Ω.				Use written division methods
aD				
SL				in cases where the answer
. <u>i</u>				has up to two decimal places
lat				
<u>13</u>				Solve problems which
ප				require answers to be
<u>S</u> :				rounded to specified degrees
na				of accuracy
C <u>i</u> .				
Decimals: Calculations and problems				Spring 1
p	 	 Solve simple measure and	Recognise the per cent	Associate a fraction with
ar		money problems involving	symbol (%) and understand	division and calculate
ractions, Decimals and Percentages		fractions and decimals to	that per cent relates to	decimal fraction equivalents
.⊑		two decimal places	'number of parts per	[for example 0.375] for a
ec			hundred', and write	simple fraction [for example
Fractions, De Percentages		Spring 3	percentages as a fraction	3/8]
ons Ita		Spring 4	with denominator 100, and	5,0,
tic		Summer 1	as a decimal	Recall and use equivalences
rac		Julillel 1	as a ucuillai	'
T Ğ				between simple fractions,

					Solve problems which	decimals and percentages,
					require knowing percentage	including different contexts
					and decimal equivalents of $\frac{1}{2}$	
					$\frac{1}{4}$, $\frac{1}{5}$, $\frac{2}{5}$, $\frac{4}{5}$	Spring 1
					'4' 5' 5' 5 and those fractions with a	Spring 2
					denominator of a multiple of	
					10 or 25	
					Spring 3	
						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 the
						calculation of percentages
						[for examples, of measures,
						and such as 15% of 360] and
						the use of percentages for comparison
						Companson
						Solve problems involving
						similar shapes where the
						scale factor is known or can
on						be found
iFi						Solve problems involving
do						unequal sharing and
A P						grouping using knowledge of
anc						fractions and multiples
Ratio and Proportion						·
Ra						Spring 6
	Solve one-step problems that involve addition and	Recognise and use the	Solve problems, including			Use simple formulae
	subtraction, using concrete	inverse relationship between addition and	missing number problems			Generate and describe linear
	objects and pictorial	use this to check calculations				number sequences
	representations, and missing	and solve missing number				
	number problems such as	problems				Express missing number
	7 = ■ 9					problems algebraically
m.						Find pairs of numbers that
sbra						satisfy an equation with two unknowns
Algebra						UTINTOWITS
<				l	l	

		Τ	T	T	T	Enumerate possibilities of
						combinations of two
						variables
						variables
						Spring 3
	Compare, describe and solve	Choose and use appropriate	Measure, compare, add and	Convert between different	Convert between different	Solve problems involving the
	practical problems for:	standard units to estimate	subtract; lengths	units of measure (for	units of metric measure (for	calculation and conversion of
	Lengths and heights-	and measure length/height	(m/cm/mm); mass (kg/g);	example kilometre to metre;	example, kilometre and	units of measure, using
	long/short, longer/shorter,	in and direction (m/cm)	volume/capacity (I/ml)	hour to minute)	metre; centimetre and	decimal notation up to three
	tall/short, double/half	mass (kg/g)			metre, centimetre and	decimal places where
	Mass/weight-heavy/light,	Temperature °C	Spring 4	Estimate, compare and	millimetre; gram and	appropriate.
	heavier than, lighter than	Capacity (litres/ml) to the	Summer 4	calculate different measures	kilogram; litre and millilitre)	
	Capacity and volume –	nearest appropriate unit,				Use, read, write and convert
	full/empty, more than, less	using rulers, scales,		Autumn 3	Understand and use	between standard units,
	than, half, half full,, quarter	thermometers and		Spring 2	approximate equivalences	converting measurements of
	Time-quicker, slower, earlier,	measuring vessels		Summer 3	between metric units and	length, mass, volume and
S	later	Compare and order lengths,			common imperial units such as inches, pounds and pints	time from a smaller unit of measure to a larger unit and
re	Measure and begin to record	mass, volume/capacity and			as iliches, pourius ariu pirits	vice versa using decimal
ası	the following:	record the results using the			Use all four operations to	notation to up to three
Ше	Lengths and heights	>,< and =			solve problems involving	decimal places.
<u> </u>	Mass/eight	2, 4 4114			measure (for example	decimal places.
JSi	Capacity and volume	Spring 5			length, mass, volume,	Convert between miles and
- :S	Time (hours, minutes,	Summer 4			money) using decimal	kilometres
ent	seconds)				notation, including scaling	
Measurements: Using measures						Spring 4
n e	Spring 3				Summer 1	
eas	Spring 4				Summer 4	
Σ	Summer 6				Summer 5	
	Recognise and know the	Recognise and use the	Add and subtract amounts of	Estimate, compare and	Use all four operations to	
	value of different	symbols for pounds (£) and	money to give change, using	calculate different measures,	solve problems involving	
	denominations of coins and notes.	pence (p); combine amounts to make a particular value	both £ and p in practical contexts	including money in pounds and pence	measure (for example money)	
	notes.	to make a particular value	Contexts	and pence	money)	
	Summer 5	Find different combinations	Spring 2	Summer 2	Summer 1	
		of coins that equal the same				
		amounts of money				
ley						
סר		Solve simple problems in a				
it n		practical context involving				
Jer		addition and subtraction of				
le l		money of the same units,				
asn		including giving change				
Measurement money		Autumn 3				
	Sequence events in order	Compare and sequence	Tell and write the time from	Read, write and convert time	Solve problems involving	Use, read and convert
Measur ement Time	using language e.g. before	intervals of time	an analogue clock, including	between analogue and	converting between units of	between standard units,
en Tir	and after, next, first, today,		using Roman numerals from	digital 12 and 24 hour clocks	time	converting measurements of

	yesterday, tomorrow,	Tell and write the time to	I to XII and 12 hour and 24			time from smaller unit of
	afternoon, and evening	five minutes, including	hour clocks	Solve problems involving	Summer 4	measure to a larger unit, and
		quarter past/to the hour and		converting from hours to		vice versa
	Recognise and use language	draw the hands on the clock	Estimate and read time with	minutes; minutes ti seconds		
	related to dates, including	face to show these times	increasing accuracy to the	; years to months; weeks to		Year 5 Summer 4
	days of the week, weeks, months and years	Know the number of	nearest minute; record and compare time in terms of	days		
	months and years	minutes in an hour and	seconds, minutes and hours;	Summer 3		
	Tell the time to the hour and	hours in a day	use vocabulary such as	Summer 5		
	half past the hour and draw	,	o'clock, a.m./p.m., morning,			
	the hands on a clock face to	Summer 3	afternoon, noon and			
	show these times.		midnight			
	Summer 6		Know the number of			
	Suffiller 6		seconds in a minute and the			
			number of days in each			
			month, year and leap year			
			Compare durations of events			
			e.g. to calculate the time taken by particular events or			
			tasks			
			Summer 2			
			Measure the perimeter of a	Measure and calculate the	Measure and calculate the	Recognise that shapes with
			simple 2D shape	perimeter of a rectilinear figure (incl squares) in	perimeter of a composite rectilinear shapes in	the same areas can have different perimeters and vice
			Spring 4	centimetres and metres	centimetres and metres	versa
				Find the area of rectilinear	Calculate and compare the	Recognise when it is possible
				shapes by counting squares	area of rectangles (inc	to use formulae for area and
				Autuman 2	squares) and including using	volume of shapes
me				Autumn 3 Spring 2	standard unites, square centimetres (cm²) and	Calculate the area of
olui				Spring 2	square metres (m²) and	parallelograms and triangles
, '					estimate the area of	
rea					irregular shapes.	Calculate, estimate and
r, A					E di cata coloni di	compare volume of cubes
ete					Estimate volume for example using 1 cm ³ blocks to build	and cuboids using standard units, incl cubic centimetres
ri					cuboids (including cubes)	(cm³) and cubic metres (m³),
Pe					and capacity (e.g. using	and extending to other units
Vleasurement: Perimeter, Area, Volume					water	e.g. mm³ and km³
eme						
sure					Autumn 5 Summer 5	Spring 5
leas					Summer 3	
Σ						

	Recognise and name	Identify and describe the	Draw 2D shapes	Compare and classify	Distinguish between regular	Draw 2D shapes using given
	common 2D shapes e.g.	properties of 2D shapes,	Staw 25 chapes	geometric shapes, including	and irregular polygons based	dimensions and angles
	rectangle, square, circle,	including the number of	Summer 3	quadrilaterals and triangles	on reasoning about equal	
	triangle	sides and line of symmetry in		based on their properties	sides and angles	Compare and classify
	Autumn 3	a vertical line		and size.	Use the properties of	geometric shapes based on their properties and sizes
	Autumn 3	Identify 2D shapes on the		Identify lines of symmetry in	rectangles to deduce related	their properties and sizes
		surface of 3D shapes, for		2D shapes presented in	facts and find missing	Illustrate and name parts of
		example a circle on a		different orientations	lengths and angles	circles, including radius,
Sec		cylinder and a triangle on a				diameter and circumference
hap		pyramid		Summer 5	Summer 2	and know that diameter is
D s		C				twice the radius
×: 2		Compare and sort common 2D shapes and everyday				Summer 1
etr		objects				Summer 1
Geometry: 2D shapes						
Ge		Spring 3				
	Recognise and name	Recognise and name	Make 3D shapes using		Identify 3D shapes including	Recognise, describe and
S	common 3D shapes e.g. cubes, cuboids, pyramids	common 3D shapes e/g/ cube, cuboid, pyramids and	modelling materials; recognise 3D shapes in		cubes and other cuboids from 2D representations	build simple 3D shapes, including making nets
аре	and spheres	spheres	different orientations and		Trom 2D representations	merduring making nets
Sh		5,000	describe them		Summer 2	Summer 1
30	Autumn 3	Compare and sort common				
try		3D shapes and everyday	Summer 3			
Шe		objects				
Geometry: 3D shapes		Spring 3				
			Recognise angles as a	Identify acute and obtuse	Know angles are measured	Find unknown angles in any
			property of shape or a	angles and compare and	in degrees; estimate and	triangles, quadrilaterals, and
			description of a turn	order angles up to two right angles by size	compare acute, obtuse and reflex angles	regular polygons
			Identify right angles,	diffice by size	Terrex ungles	Recognise angles where they
			recognise that two right	Identify lines of symmetry in	Draw given angles, and	meet at a point, are on a
			angles make a half turn,	2D shapes presented in	measure them in degrees	straight line, or are vertically
			three makes three quarters of a turn and four makes a	different orientations	Identify:	opposite, and find missing
			complete turn; identify	Complete a simple	Angles at a point and one	angles.
nes			whether angles are greater	symmetric figure with	whole turn (total 360º)	Summer 1
Ē			than or less than a right	respect to a specific line of	Angles at appoint on a	
anc			angle	symmetry	straight line and ½ a turn	
les			14	Summer 5	(180º)	
Ang			Identify horizontal and vertical lines and pairs of	Summer 5	Other multiples of 90º	
->			perpendicular and parallel		Summer 2	
Geometry: Angles and Lines			lines			
POM						
Ge			Summer 3			

	Describe position, direction	Order and arrange	Describe positions on a 2D	Identify describe and	Describe positions on the full
	and movement, including	combinations of	grid as coordinates in the	represent the position of a	coordinate gird (all four
	whole, half and there-	mathematical objects in	first quadrant	shape following a reflection	quadrants)
	quarter turn	patterns and sequences		or translation, suing the	
			Describe movements	appropriate language, and	Draw and translate simple
	Summer 3	Use mathematical	between positions as	know that the shape has not	shapes on the coordinate
_		vocabulary to describe	translations of a given unit to	changed	plane, and reflect them in
ection		position, direction and	the left/right and up/down		the axes
ect		movement, including		Summer 3	
dir		movement in a straight line	Plot specified point5s and		Autumn 4
pu		and distinguishing between	draw sides to complete a		
ro		rotation as a turn and in	given polygon		
. <u>i</u>		terms of right angles for			
osition		quarter, half and three-	Summer 6		
. Pc		quarter turns (clockwise and			
		anti-clockwise)			
ometry					
000		Spring 3			
Ge		Summer 1			