	EYFS	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 2 5 and 10s	Count in steps of 2,3 an 5 from 0, and in 10s from and number, forward and backward.	Count from 0 in multiples of 4, 8, 50 and 100. Find 10 or 100 more or less than a given number	Count in multiples of 6, 7, 9, 25 and 1000. Count backwards through zero to include negative numbers	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	
Place Value: represent		Identify and represent numbers using objects and pictorial representations. Read and write numbers to 100 in numerals Read any write numbers from 1 to 20 in words and numerals	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	Identify, represent and estimate numbers using different representations Read and write numbers up to 1000 in numerals and words	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	Read, write (order and compare) numbers to at least 1,000,000 and determine the value of each digit. Read Roman numerals to 1000 (M) and recognise years written in Roman numerals.	Read, write (order and compare) numbers to at least 10,000,000 and determine the value of each digit.
Place Value: Use PV and compare.		Given a number, identify 1 more and 1 less.	Recognise the place value of each digit in a two-digit number (tens and ones)	Recognise the place value of each digit in a three-digit number (hundreds, tens and ones)	Find 1000 more or less than a given number. Recognise the place value of each digit in a	(Read, Write), order and compare numbers to at least 1,000,000 and determine the value of each digit.	(Read, Write), order and compare numbers to at least 10,000,000 and determine the value of each digit.

		Compare and	Compare and	four-digit number		
		order numbers	order numbers up	(thousands,		
		from 0 up to 100;	to 1000	hundreds, tens		
		use <> and = signs		and ones)		
				Compare and		
				order numbers		
				beyond 1000		
Place value:		Use place value	Solve number	Round any	Interpret negative	Round any whole
Problems and		and number facts	problems and	number to the	numbers in	number to a
rounding		to solve problems	practical problems	nearest 10, 100 or	context.	requires degree of
			involving these	1000.		accuracy.
			ideas		Round any	·
				Solve number and	number up to	Use negative
				practical problems	1,000,000 to the	numbers in
				that involve all of	nearest 10, 100,	context, and
				the above with	1000, 10,000 and	calculate intervals
				increasingly large	100,000.	across zero.
				positive numbers	,	
				'	Solve number	Solve number
					problems and	problems that
					practical problems	involve all of the
					that involve all of	above.
					the above	0.00101
		Addition and	d subtraction			
Addition and	Read, write and	Recall and use	Estimate the	Estimate and use	Use rounding to	
subtraction:	interpret	addition and	answer to a	inverse operations	check answers to	
Recall, represent,	mathematical	subtraction facts	calculation and	to check answers	calculations and	
Use	statements	to 20 fluently, and	use inverse	to a calculation.	determine in the	
	involving addition	derive and use	operations to		context of a	
	(+), subtraction (-)	related facts up to	check answers		problem levels of	
	and equals (=)	100.			accuracy	
	signs.				,	
	Represent and use	Show that addition				
	number bonds and	of two numbers				
	related	can be done in any				
		can be done in any				

	1					
	subtraction facts within 20	order (Commutative)				
		and subtraction of				
		one number from				
		another cannot.				
		Recognise and use				
		the inverse				
		relationship				
		between addition				
		and subtraction				
		and use this to				
		check calculations				
		and solve missing				
		number problems.				
Addition and	Add and subtract	Add and subtract	Add and subtract	Add and subtract	Add and subtract	Perform mental
Subtraction:	one digit and two	numbers using	numbers mentally	numbers with up	whole numbers	calculations,
Calculations	digit numbers to	concrete objects	including:	to four digits using	with more than 4	including with
	20, including zero	pictorial	a 3-digit number	formal written	digits including	mixed operations
		representations	and ones	methods of	using formal	and large numbers
		and mentally	a 3-digit number	columnar addition	written methods	
		including:	and 10s	and subtraction	(columnar addition	Use their
		a 2-digit number	a 3-digit number	where	and subtraction)	knowledge of the
		and ones	and hundreds.	appropriate.		order of
		a 2-digit number			Add and subtract	operations to carry
		and 10s	Add and subtract		numbers mentally	out calculations
		two 2-digit	numbers with up		with increasingly	involving the four
		numbers	to three digits		large numbers	operations.
		adding three one	using formal			
		digit numbers	written methods			
			of columnar			
			addition and subtraction			
Addition and	Solve one step	Solve problems	Solve problems,	Solve addition and	Solve addition and	Solve addition and
Subtraction:	problems that	with addition and	including missing	subtraction two	subtraction multi	subtraction multi
Solving Problems	involve addition	subtraction:	number problems,	step problems in	step problems in	step problems in
Joiving Flobicins	and subtraction,	Sabtraction.	using number	contexts, deciding	contexts, deciding	contexts, deciding
	and subtraction,		using number	contexts, deciding	contexts, deciding	contexts, deciding

INATIS Progression of Skills (based on Write	using concrete objects and pictorial representations and missing number problems such as $7 = \ 9$	using concrete objects and pictorial representations, including those involving numbers quantities and measures applying their increasing knowledge of mental and written methods	facts, place value and more complex addition and subtraction	which operations and methods to use and why.	which operations and methods to use and why Solve problems involving addition, subtraction, multiplication and division and a combination of these including understanding the meaning of the equals sign	which operations and methods to use and why
			n and Division			
Multiplication and Division: 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 by another cannot	Recall and use multiplication and division facts for the three four and eight multiplication tables	Recall 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 recognise and use factor pairs and commutativity	Identify multiples and factors including finding all factor pairs of a number and common factors of 2 numbers know and use vocabulary of prime numbers, prime factors and composite(non prime) numbers establish whether a number up to 100 is prime and recall prime numbers up to 19	Identify common factors, common multiples and prime numbers use estimation to check to answers to calculations and determine, in the context of a problem. an appropriate degree of accuracy.

Wattis i Togi ession of						
				mental	recognise and use	
				calculations	square numbers	
					and cube numbers	
					the notation for	
					squared and	
					cubed.	
Mulitplication and		Calculate	Write and	Multiply two digit	Multiply numbers	Multiply multi digit
Division:		mathematical	calculate	and three digit	up to four digits by	numbers up to
calculation		statements for	mathematical	numbers by a one	a one or two-digit	four digits by a
		multiplication and	statements for	digit number using	number using a	two-digit whole
		division within	multiplication and	formal written	formal written	number using the
		multiplication	division using the	layout	method including	formal written
		tables and write	multiplication	layout	long multiplication	method of long
		them using the	tables that they		for two digit	multiplication
		_			numbers	multiplication
		multiplication	know, including		numbers	Billian albana
		division and equals	for two digit			Divide numbers up
		signs	numbers times		Multiply and	to four digits by a
			one digit numbers,		divide numbers	2-digit whole
			using mental and		mentally drawing	number using the
			progressing to		upon known facts	formal written
			formal written			method of long
			methods		Divide numbers up	division and
					to four digits by a	interpret
					one digit number	remainders as
					using formal	whole number
					written method of	remainders,
					short division and	fractions or by
					interpret	rounding as
					remainders	appropriate for
					appropriately for	the context
					the context	
						Divide numbers up
					Multiply and	to four digits by a
					divide whole	two digit number
					numbers and	using the formal
						written method of
					those involving	
						short division

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	Solve problems involving multiplication and division using materials, arrays, repeated addition, mental methods, and multiplication and division facts including problems in contexts	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	Solve problems involving multiplying and adding, including using the distributive law to multiply 2 digit numbers by 1 digit, integer scaling problems and harder correspondence problems such as n objects are connected to m objects	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 fraction and problems involving	where appropriate, interpreting remainders according to the context perform mental calculations including with mixed operations and large numbers Solve problems involving addition subtraction multiplication and division
Multiplication and Division: Combined Operations					simple rates Solve problems involving addition subtraction multiplication and	Use their knowledge of the order of operations to carry
					division and a combination of these, including	out calculations involving the four operations

	Skills (based off writte 1632 ivia				understanding the meaning of the equals sign	
		Fractions, De	cimals, Percentages			
Fractions: Recognise and Write	name a hof two ed of an objor quant recognism name a connection one of forms	recognise find nalf as one qual parts ect shape ity 2/4 and 3/4 of a length shape set objects or quantity. e find an quarter as our equal an object	count up and down in tenths; recognise that tenths arise from dividing an object into 10 equal parts and in dividing one digit numbers in or quantity's by 10 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 hundredths; recognise that hundredths arise when dividing an object by 100 and dividing tenths by 10	identify name and write equivalent fractions of a given fraction, represented visually including tenths and hundredths recognise mixed numbers and improper fractions and convert from one form to the other and write mathematical statements>1 as mixed number for example	
Fractions:		Recognise the	recognise and use fractions as numbers: unit fractions and non unit fractions with small denominators Recognise an show	Recognise an show	Compare and	Use common
Compare		equivalence of 2, and 1/2	using diagrams, equivalent fractions with small denominators	using diagrams, families of common equivalent fractions	order fractions whose denominators are all multiples of the same number	factors to simplify fractions; ballsuse common multiples to express fractions in the

J	Skills (Busea off William	,		compare and order unit			same denomination
				fractions, and			nomination
				fractions with the same			Fractions
				denominators			compare and
							under order
							fractions, including fractions>1
Fractions:			Write simple	Add and subtract			ITACTIONS>1
Calculations			fractions	fractions with the			
			for example	same denominator			
			½ of 6 = 3	within one whole			
				for example 5/7 +1/7 = 6/7			
Fractions:				Solve problems	Solve problems		
Solve Problems				that involve all of	involving		
				the above	increasingly hard		
					fractions to		
					calculate quantities, and		
					fractions to divide		
					quantities,		
					including non unit		
					fractions where		
					the answer is a whole number		
Decimals:					Recognise and	Read and write	Identify the value
Recognise and					write decimal	decimal numbers	of each digit in
write					equivalents of any	as fractions for	numbers given to
					number of tenths	example 0.71 =	three decimal
					or hundredths	71/100	places
					Recognise and	Recognise and use	
					write decimal	thousandths and	
					equivalent to 1/4	relate them to	
					1/2, 3/4	tenths hundredths	

Wattis Frogression of	Skins (Basea On Wine	e mose macins,	 			
					and decimal	
					equivalents	
Decimals:				Round decimals	Round decimals	
Compare				with one decimal	with two decimal	
				place to the	places to the	
				nearest whole	nearest whole	
					number and to	
				Number compare	one decimal place	
				numbers with the		
				same number of	Read, write, order	
				decimal places up	and compare	
				to two decimal	numbers with up	
				places	to three decimal	
					places	
Decimals:				Find the effect of	Solve problems	Multiply and
Calculations and				dividing a one or	involving number	divide numbers by
Problems				two digit number	up to three	10, 100 and 1000
				by 10 and 100	decimal places	giving answers up
				identifying the		to three decimal
				value of the digits		places
				in the answers as		
				ones, tenths and		Multiply 1-digit
				hundredths		numbers with up
						to two decimal
						places by whole
						numbers
						Use written
						division methods
						in cases where the
						answer has up to
						two decimal places
						Solve problems
						which require
						answers to be
						rounded to

	Skills (Subsect off William					specific degrees of accuracy
Fractions, Decimals and Percentages				solve simple measure and money problems involving fractions and decimals to two decimal places	recognise the percent symbol and understand that percent relates to number of parts per hundred and write percentages as a fraction with the denominator 100 and as a decimal Solve problems which require knowing percentage and decimal equivalents of ½, 1/4, 1/5, 2/5, 4/5 and those fractions with the nominator of a multiple of 10 or 25	associate a fraction with division and calculate decimal fraction equivalents for a simple fraction recall and use equivalence is between simple fractions decimals and percentages including in different contexts
		Ratio and I	Proportion			
Ration and Proportion						Solve problems involving the relative sizes of two quantities where missing values can be found by using integer multiplication and division facts

Maths Progression o	f Skills (based on White	e Rose Maths)			
					Solve problems involving the calculation of percentages and the use of percentages for comparison 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
Algebra					Use simple formula Generate and describe linear number sequences Express missing number problems algebraically Find pairs of numbers that satisfy an equation

Weasure Compare, describe and solve practical problems for: lengths and height mass/weight capacity and volume time length and solve practical problems for: length and teight wolume time length and teight time length and time length an	Maths Progression of Skills (based on Whi	e Rose Maths)					
Weasure Using Measure Compare, describe and solve practical problems for: lengths and height mass/weight capacity and volume time Tompare, describe and solve practical problems for: lengths and height mass / weight capacity and volume time Using Measure Compare, describe and use appropriate standard units to estimate and wolume time Measure, compare, add and subtract lengths (m/cm/mm); mass (kg,g); wolume/capacity (l/ml) Estimate compare and calculate different measures where appropriate standard units of measure usin decimal notation up to three decimal places where appropriate standard units to estimate and measure (l/ml) Estimate compare and calculate different measures where appropriate subtract lengths (l/ml) Estimate compare and calculate different measures where appropriate subtract lengths (l/ml) Estimate compare and calculate different measures where appropriate subtract lengths (l/ml) Estimate compare and calculate different measures where appropriate subtract lengths (l/ml) Estimate compare and calculate different measures where appropriate subtract lengths (l/ml) Estimate compare and calculate different measures where appropriate units of measure units							
Using Measure Compare, describe and solve practical problems for: lengths and height mass/weight capacity and volume time Compare, describe and solve practical problems for: lengths and height mass / weight capacity and volume time Compare, describe appropriate standard units to lengths and height mass / weight capacity and volume time Compare, describe appropriate standard units to lengths appropriate standard units to lengths (m/cm/mm); mass (kg,g); (kg,g); (kg,g); (l/ml) Convert between different units of measure where appropriate subtract lengths (m/cm/mm); mass (kg,g); (kg,g); (l/ml) Estimate compare and calculate different units of measure where approximate decimal notation up to three decimal places where appropriate subtract lengths (m/cm/mm); mass (kg,g); (l/ml)							possibilities of combinations of
and solve practical problems for: lengths and height mass/weight capacity and volume time and solve practical problems for: lengths and height mass/weight capacity and volume time and solve practical problems for: lengths and height mass/weight capacity and volume time and solve practical problems for: lengths and height mass/weight capacity and volume time and solve practical appropriate standard units to estimate and subtract lengths (m/cm/mm); mass (kg,g); volume/capacity (l/ml) Estimate compare and calculate and calculate different units of measure units of measure where approximate decimal notation up to three decimal places units an common where appropriate subtract lengths (m/cm/mm); mass (kg,g); volume/capacity (l/ml)							
begin to record the following: lengths and height mass/ weight capacity /volume time (hours, minutes, seconds) Compare and order Length, mass, volume/ capacity and record the results using > <and =="" th="" ="" <=""><th>Using Measure</th><td>and solve practical problems for: lengths and height mass/weight capacity and volume time Measure and begin to record the following: lengths and height mass/ weight capacity /volume time (hours,</td><td>appropriate standard units to estimate and measure length/ height in any direction mass temperature capacity to the nearest appropriate unit using rulers scales thermometers and measuring vessels Compare and order Length, mass, volume/ capacity and record the results</td><td>compare, add and subtract lengths (m/cm/mm); mass (kg,g); volume/capacity</td><td>different units of measure Estimate compare and calculate</td><td>different units of metric measure Understand and use approximate equivalence is between metric units an common imperial units such as inches pounds and pints Use all four operations to solve problems involving measure using decimal notation including</td><td>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 notations up to three decimal places Convert between</td></and>	Using Measure	and solve practical problems for: lengths and height mass/weight capacity and volume time Measure and begin to record the following: lengths and height mass/ weight capacity /volume time (hours,	appropriate standard units to estimate and measure length/ height in any direction mass temperature capacity to the nearest appropriate unit using rulers scales thermometers and measuring vessels Compare and order Length, mass, volume/ capacity and record the results	compare, add and subtract lengths (m/cm/mm); mass (kg,g); volume/capacity	different units of measure Estimate compare and calculate	different units of metric measure Understand and use approximate equivalence is between metric units an common imperial units such as inches pounds and pints Use all four operations to solve problems involving measure using decimal notation including	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 notations up to three decimal places Convert between

Measurement:	Skins (Basea on Trines	Recognise an	recognise and use	Add and subtract	Estimate, compare	Use all four	
Money		know the value of	the symbols for	amount of money	and calculate	operations to	
,		different	pounds (£) and	to give change	different measures	solve problems	
		denominations of	pence (p) combine	using both pounds	including money in	involving measure	
		coins and notes	amounts to make	and pence in	pounds and pence	for example	
		coms and notes	a particular value	practical context	pourius and perice	money	
			a particular value	practical context		money	
			Find different				
			combinations of				
			coins that equal the same amount				
			of money				
			Calva simenta				
			Solve simple				
			problems in a				
			practical context				
			involving addition				
			and subtraction of				
			money of the				
			same unit				
			including giving				
			change	- 11 1 2 1		C	
Measurement:		Sequence events	Compare and	Tell and write the	Read write and	Solve problems	Use read write and
Time		in chronological	sequence intervals	time from an	convert time	involving	convert between
		order using	of time	analogue clock	between analogue	converting	standard units
		language for		including using	and digital 12 and	between units of	converting
		example, before	Tell and write the	Roman numerals	24 hour clocks	time	measurements of
		and after, next,	time to five	from I too XII and			time from a
		first, today,	minutes, including	12 hour and 24	Solve problems		smaller unit of
		yesterday,	quarter past/to	hour clocks	involving		measure to a
		tomorrow,	the hour and draw		converting from		larger unit and
		morning,	the hands on the	Estimate and read	hours to minutes,		vice versa
		afternoon and	clock face to show	time with	minutes to		
		evening	these times	increasing	seconds, years to		
				accuracy to the	months, weeks to		
		Recognise and use	Know the number	nearest minute;	days		
		language relating	of minutes in an	record and			

Triation regression or skills (sases on trince	to dates, including	hour and the	compare time in			
		number of hours	terms of seconds,			
	days of the week,		*			
	weeks, months	in a day	minutes and			
	and years		hours; use			
			vocabulary such as			
	Tell time to the		o'clock, am/pm			
	hour and half past		,morning,			
	the hour and draw		afternoon, noon			
	hands on the clock		and midnight			
	face to show these		Know the number			
	times		of seconds in a			
			minute and the			
			number of days in			
			each month, year			
			and leap year			
			7.1			
			Compare			
			durations of			
			events for			
			example to			
			calculate the time			
			taken by a			
			particular event or			
			task			
Macauramanti			Measure the	Measure and	Measure and	Dogganics that
Measurement:						Recognise that
Perimeter, Area,			perimeter of	calculate the	calculate the	shapes with the
Volume			simple 2D shapes	perimeter of a	perimeter of	same area can
				rectilinear figure	composite	have different
				(including squares)	rectilinear shapes	perimeters and
				in centimetres and	in centimetres and	vice versa
				metres	metres	
						Recognise when it
				Find the area of	Calculate and	is possible to use
				rectilinear shapes	compare the area	formulae for area
				by counting	of rectangles	and volume of
				squares	including squares	shapes
				0 9 0 0 1	moraum g squares	Silapes

Maths Progression of Skills (based on Whit	e Rose Maths)					
					using standard	calculate the area
					units and estimate	of parallelograms
					the area of	and triangles
					irregular shapes	
						Calculate estimate
					Estimate volume	and compare
					for example using	volume of cubes
					one centimetre	and cuboids using
					cubed blocks to	standard units
					build cuboids	including cubic
					including cubes	centimetres and
					and capacity for	cubic metres and
					example using	extending to other
					water	units
		Geor	netry			
Geometry:	Recognise an	Identify and	Draw 2D shapes	Compare and	Distinguish	Draw 2D shapes
2D shapes	name, 2D shapes	describe the		classify geometric	between regular	using given
	for example	properties of 2D		shapes including	and irregular	dimensions and
	rectangles	shapes, including		quadrilaterals and	polygons based on	angles
	(including	the number of		triangles based on	reasoning about	
	squares), circles	sides and line of		their properties	equal sides and	Compare and
	and triangles	symmetry in a		and size	angles	classify geometric
		vertical line				shapes based on
				Identify lines of	Use the properties	their properties
		Identify 2D shapes		symmetry in 2D	of rectangles to	and sizes
		on the surface of		shapes presented	juice related facts	
		3D shapes)for		on different	and find missing	Illustrate and
		example a circle		orientations	lengths and angles	name parts of
		on a cylinder and a				circles including
		triangle on a				radius and
		pyramid)				diameter and
						circumference and
		Compare and sort				know that the
		common 2D				diameter is twice
		shapes and				the radius
		everyday objects				
		•				the radius

Geometry:	Skiiis (basea oii vviiit	Recognise and	Recognise and	Make 3D shapes		Identify 3D shapes	Recognise
3D shapes		name common 3D	name common 3D	using modelling		including cubes	describe and build
		shapes for	shapes for	materials		and other cuboids	simple 3D shapes
		example cuboids	example cuboids	recognise 3D		from 2D	including making
		including cubes	including cubes	shapes in different		representations	nets
		pyramids and	pyramids and	orientations and			
		spheres	spheres	describe them			
			Compare and sort				
			common 3D				
			shapes and				
			everyday objects				
Geometry:			c.c., ad, objects	Recognise angles	Identify acute and	Know angles are	Find unknown
Angles and lines				as a property of	obtuse angles and	measured in	angles in any
· ·				shape or a	compare and	degrees: estimate	triangles,
				description of a	order angles up to	and compare	quadrilaterals and
				turn	two right angles by	acute, obtuse and	regular polygons
					size	reflex angles	
				Identify right			Recognise angles
				angles recognise	Identify lines of	Draw given angles,	where they meet
				that two right	symmetry in 2D	and measure them	at a point, on a
				angles make half a	shapes	in degrees	straight line or are
				turn three make	represented in		vertically opposite
				3/4 of a turn and	different	Identify:	and find missing
				four a complete	orientations	angles at a point	angles
				turn; identify		and one whole	
				whether angles	Complete a simple	turn	
				are greater than or	symmetrical figure	angles at a point	
				less than a right	with respect to a	on a straight line	
				angle	specific line of	and half a turn	
				Identify horizontal	symmetry	Other multiples of	
				and vertical lines		90 degrees	
				and pairs of		Jo degrees	
				perpendicular and			
				parallel lines			
				parallel lilles			

Geometry:	OKIIIS (BUSCU OII TTIIIC	Describe position	Order and arrange		Describe positions	Identify describe	Describe positions
Position and		direction and	combinations of		on a 2D grid as	an represent the	on the full
Direction		movement,	mathematical		coordinates in the	position of a shape	coordinate grid all
Direction		including whole,	objects in patterns		first quadrant	following a	4 quadrants
		half, quarter and	and sequences		ilist quadrant	reflection or	4 quadrants
		three quarter	and sequences		Describe	translation, using	Draw and translate
		•	Use mathematical		movements		
		turns	vocabulary to			the appropriate language, and	simple shapes on the coordinate
			•		between positions as translations of a	know that the	plane, and reflect
			describe position direction and		given unit to the	shape has not	them in the axes
			movement		left/ right and up/	changed	them in the axes
						changed	
			including		down		
			movement in a		Distanceified		
			straight line and		Plot specified		
			distinguishing between rotation		points and draw		
					sides to give to		
			as a turn and in		complete a given		
			terms of right		Polygon		
			angles for quarter,				
			half and three				
			quarter turns				
			clockwise and				
			anticlockwise				
o			Stati				
Statistics:			Interpret and	Interpret and	Interpret and	complete read and	interpret and
Present and			construct simple	present data using	present discrete	interpret	construct pie
interpret			pictograms, tally	bar charts,	and continuous	information in	charts and line
			charts, block	pictograms and	data using	tables including	graphs and use
			diagrams and	tables	appropriate	timetables	these to solve
			simple tables		graphical methods		problems
					including bar		
					charts and time		
6					graphs		
Statistics:			Ask and answer	Solve one step and	Solve comparison,	Solve comparison,	Calculate and
Solve Problems			simple questions	two step questions	sum and	sum and	interpret the mean
			by counting the	(for example How	difference	difference	as an average
			number of objects	many more? and	problems using	problems using	

	in each category	How many fewer?)	information	information	
	and sorting the	using information	presented in bar	presented in a line	
	categories by	presented in	charts, pictograms	graph	
	quantity	scaled bar chart	tables and other,		
		and pick to	graphs		
	ask and answer	grammes and			
	questions about	tables			
	totalling and				
	comparing				
	categorical data				