



	Advent	End Points	Advent	End Points	Lent 1	End Points	Lent 2	End Points	Pentec ost 1	End Points	Pentec ost 2	End Points
	1(7)		2 (8)		(7)		(5)		(6)		(6)	
E Y F S	Baseline: initial assessment Understandi ng number Shape, space and measure Understandi ng number	Match and sort. Compare amounts. Compare size, mass and capacity. Exploring pattern. Representin g 1,2,3. Comparing 1,2,3. Composition of 1,2,3.	Shape, space and measure Shape, space and measure Understandi ng number Shape, space and measure Shape, space and measure	Circles and triangles. Positional language. Representing numbers 1 to 5. One more, one less. Shapes with 4 sides. Time	Understanding number Shape, space and measure Understanding number	Introducin g zero. Comparing numbers to 5. Compositi on of 4 and 5. Compare mass. Compare capacity. 6,7,8 Making pairs. Combining 2 groups.	Shape, space and measure Understanding number Understanding number Shape, space and measure	Length and height. Time. 9 and 10. Comparing numbers to 10. Bonds to 10. 3D shape. Pattern.	Understan ding number Understan ding number Shape, space and measure Understan ding number Understan ding number Shape, space and measure	Building numbers beyond 10. Counting patterns beyond 10. Spatial reasoning: match, rotate, manipulate. Adding more Taking away Spatial reasoning: compose and decompose	Understan ding number Understan ding number Shape, space and measure Understan ding number Shape, space and measure Assessme nt	Doubling. Sharing and grouping. Odd and even. Spatial reasoning : visualise and build. Patterns and relationsh ips. Spatial reasoning : mapping.
Y e a r 1	Place value Place value	Sort, count and represent objects with numbers Count read and write forwards & backwards from any number 0- 10. Count one more.	Addition and subtraction within 10 Addition and subtraction within 10	Subtraction - crossing out. Subtraction symbol. Finding a part. Fact families. Counting back. Finding the difference. Comparing addition and subtraction statements.	Addition and Subtraction Place value	Related facts. Compare number sentences. Numbers to 50. Tens and ones. Represent numbers to 50.	Measurement: weight and volume Measurement: weight and volume	Introduce weight and mass. Measure mass. Compare mass. Introduce capacity and volume. Measure capacity. Compare	Fractions Geometry: position and direction Place value	Make a quarter. Describe turns. Describe position. Counting forwards and backwards within 100. Partitioning	Measurem ent: money Measurem ent: time Measurem	Recognisi ng coins. Recognisi ng notes. Counting in coins. Before and after. Dates. Time to the hour. Time the





	Count one			Place value	One more		capacity.		numbers.	ent: time	half hour.
	less.	Shape	Recognise and		one less.						Writing
			name 3D		Compare	Multiplication	Count in 2s.	Place	Comparing		time.
Place value	Compare		shapes. Sort 3D		objects	and division	Count is 5s.	value	numbers.		Comparin
	groups using		shapes.		within 50.		Count in		Ordering		g time.
	one-to-one		Recognise and		Compare		10s.		numbers.		
	corresponde		name 2D		numbers				One more,	Consolidat	
	nce.		shapes.		within 50.	Consolidate			one less.	e and	
	Compare		Sort 2D shapes.		Order	and assess				assess	
	using		Patterns with 2D		numbers						
	Language		and 3D shapes.		within 50.	Multiplication	Make equal				
	equal,					and division	groups. Add				
	more/greate	Place value	Count forwards	Place value	Count in		equal				
	r,		and backwards		2s. Count		groups.				
	less/fewer.		and write		in 5s.		Make arrays.				
	Introduce		numbers to 20	Maaau	Comment	Multiplication	Malia				
	symbols		In words and	Measurement:	Compare	Multiplication	Make				
	<>=. Compare		Numbers from	hoight	and		Make equal				
	numbers		11-20 Tons and	neight	hoights						
	numbers.				Moacuro		grouping				
Place value	Order		UTES.		length		Make equal				
	arouns of	Place value	Count one more		lengen						
	objects.		and one less.				sharing.				
	Order		Compare groups	Measurement:	Measure		ondring.				
	numbers.		of objects.	length and	length.	Fractions	Make a half.				
	Ordinal		Compare	height	5						
	numbers,		numbers. Order	2							
	Number line.		groups of								
			objects. Order								
Addition	Part-Whole		numbers.								
and	model.										
subtraction	Addition	Consolidate									
within 10	symbol. Fact	and assess									
	families –										
	addition	Addition and	Add by counting								
	facts.	Subtraction	on. Find and								
A .1.1111	Nissen Is a s		make number								
Addition	Number		bonds. Add by								
and	bonds within		making 10.								
subtraction	10. Svetematic	Addition and	Culturation not								
	Systematic mothods for	Audition and									
	number	Subtraction	Subtraction								
	honds within		crossing 10								
	10 Number		crossing to.								
	bonds to 10										
	Compare										
	number										
	number										





	bonds.					
Addition and subtraction within 10	Addition adding together. Addition adding more. Find a part.					





	Number	Counting in	Statistics	Statistics –	Measures	Money	Geometry	Sequencing	Geometry	Vocab for		
	and Place	steps of		interpret tables	Money	change	Position and	and Patterns	Position	position,		
	value	2,3,5,10				from	direction		and	direction		
			Fractions	Calculate 1/2,1/3,		£1,£2			direction	and		
	Number	Read and		1⁄4			Measures time	Time in 5-		movement		
	and Place	write			Multiplication	Multiplicati		minute				
	value	numbers to	Measures	Money up to £5	and division	on &		intervals	Geometry	Explore 3D		
		100	Money			division –			2D & 3D	shapes		
						understan	Number and	Place value	shape			
	Measures	Compare	Measures	Time – in		d the	Place value	in a 2-digit				
	Length &	and order	time	quarter of an		functions		nr	Measures	Compare		
	mass/weigh	length/weig		hour					Time	and		
	t	ht <>=			Multiplication	Understan	Consolidate			sequence	Assess	
			Number and	Compare and	and division	d	and assess			intervals of	and then	
	Addition	Addition/Sub	Place Value	order numbers		commutati				time	consolidat	
	and	traction		up to 100 <>=		vity	Addition/Subtr	Inverse		_	e learning	
	Subtraction	facts to 100				(multiplica	action	relationship	Multiplicati	Inverse	e learning	
	A 1 1993		Consolidate			tion)		between	on and	relationship		
	Addition	Mental	and assess		M	M		addition and	aivision	between		
	and	addition/sub	Magazinaa	Commons and	Measures	Measure		subtraction		Multiplicatio		
	Subtraction	traction	Measures	Compare and	Length &	accurately	Manauraa	Manaura		n and		
v	Multiplicatio	2c Ec 10c		capacity/yolumo	mass/weight	anu	Tomporatura	tomporaturo		(doubling %		
	n and	25, 35, 105 multiplicatio	volume			(longth/wo	and canacity	and canacity		(doubling &		
2	division			-</td <td></td> <td>(length/we</td> <td></td> <td>and capacity</td> <td></td> <td>naiving)</td> <td></td> <td></td>		(length/we		and capacity		naiving)		
r	ulvision	facts	Geometry	Describe 3D		igit()	Fractions	Revise	Statistics	Statistics -		
2		10005		shapes in terms	Addition/Subtr	Commutat	Tractions	fraction	Statistics	ask		
-	Geometry	Describing	shane	of their 2D	action	ivity in		knowledge		questions		
	2D & 3D	2D and 3D	onape	components	action	addition		laterneage		represent		
	shape	shapes								results		
	p				Fractions	Simple				pictorially		
						fraction				P 7		
						equivalenc			Measures	Simple		
						. e			Money	problems		
										involving		
										money		





	Number and Place Value Number and Place Value	Count from 0 in multiples of 4, 8, 50 and 100. Find 10 or 100 more or less than a given number. Read and write numbers to 1,000 in numerals and words.	Multiplicatio n & Division Multiplicatio n & Division	Write and calculate mathematical statements for multiplication using known multiplication tables, including 2-digit x 1-digit, using mental and progressing to formal written methods. Write and calculate mathematical	Measures Length, volume and capacity Multiplication and division	Measure, compare, add & subtract: lengths (m/cm/m m); mass (kg/g); volume/ capacity (l/ml). Write and calculate mathemati cal statement	Geometry Angles	Recognise angles are 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 & four a complete	Measures Time	Know the numbers 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 time taken by particular events or	Fractions Measures Money	Revise all Year 3 activities associate d with fractions and decimals Adding and subtractin g amounts of money to give change,
Y e a r 3	Measures perimeter	Measure the perimeter of simple 2D shapes.		statements for division using known multiplication tables, including 2-digit x 1-digit, using mental		s for multiplicati on and division using known multiplicati		turn; Identify whether angles are greater than or less than a right angle	Geometry Properties	tasks. Identify horizontal and vertical lines and pairs of	Statistics	using both £ and p in practical contexts Solve 1-
	Statistics	Interpret and present data using: bar charts pictograms tables.	Measures Time	and progressing to formal written methods. Estimate and read time with increasing		on tables, including 2-digit x 1-digit, using mental and	Measures Time	12-hour & 24-hour clocks; Record and compare time in	Place Value	perpendicula r & parallel lines Revise all Year 3 activities	51015113	step and 2-step questions such as 'How many more?'
	Addition and Subtraction	Add and subtract numbers mentally, including: 3- digit number & ones, 3-		accuracy to the nearest minute; -Tell and write the time from an analogue clock, including using Roman numerals	Multiplication	progressin g to formal written methods. Write and		terms of seconds, minutes, hours; Use vocabulary such as o'clock,		associated with place value, including additional reasoning activities		and 'How many fewer?' using informatio n presented





	digit numbers & tens 3-digit numbers & hundreds	Geometry 3D Shapes	from I to XII. Make 3D shapes using modelling materials;	and Division Measures Money and Length	calculate mathemati cal statement s for		am/pm, morning, afternoon, noon and midnight.	Addition and Subtractio n	Solve word problems including missing		in scaled bar charts pictogram s and other
Addition and Subtraction	Add and subtract numbers with up to 3 digits, using formal written methods of columnar	Place value mental addition and subtraction	-recognise 3D shapes in different orientations; & describe them. Compare and order numbers up to 1000. Recognise the place value of		nultiplicati on and division using known multiplicati on tables, including use of money and length	Multiplication and division	Additional practise for formal methods of multiplicatio n and division, including a high focus on reasoning		number problems, number facts, place value and more complex addition and subtraction.	Consolidat e and assess	graphs
Multiplicatio n & Division	addition and subtraction Recall and use multiplicatio n and division facts for the 3, 4 and 8 tables.	Consolidate and assess Fractions	place value of each digit in a 3- digit number. Recognise and show, using diagrams, equivalent fractions with small denominators. Recognise find and write fractions or a discrete set of	Geometry 2D shapes Addition and Subtraction	and length Accurately draw 2D shapes and name them, e.g. squares, rectangles and triangles. Estimate the answer to a calculation and use	Consolidate and assess Addition and Subtraction: Decimals Money	Count up and down in tenths; recognise that tenths arise from dividing an object into ten equal parts and in dividing numbers or quantities by				
		Fractions	conjects: unit a non-unit fractions with small denominators. Compare and order unit fractions, and fractions with the same denominators.	Fractions	inverse operations to check answers. Add and subtract fractions with the same denominat or within one whole.	Addition and Subtraction: Measures	Add and subtract measures (length, weight and volume) with up to 3 digits, using formal written methods of columnar addition and subtraction				





							Multiplication and division: Measures	Write and calculate measures for multiplicatio n and division using known multiplicatio n tables, including 2- digit x 1- digit, using mental and progressing to formal written methods.				
	Number and Place value Number	Count backwards through zero to include negative numbers. Count in	Multiplicatio n and division Multiplicatio	Recognise and use factor pairs and commutativity in mental calculations. Multiply 2-digit	Geometry Position and Direction	Describe positions on a 2D grid as coordinate s in the first quadrant	Geometry 2D shapes	Identify lines of symmetry in 2D shapes presented in different orientations. Complete a simple	Geometry Position and Direction	Describe positions on a 2D grid as coordinates in the first quadrant; Describe movements	Consolidat e and assess times table knowledge Addition	Solve
Y	Addition and	Add and subtract	division	numbers by a 1- digit number using formal written layout.	Measures Area	Find the area of rectilinear shapes by counting		figure with respect to a specific line of symmetry		positions as translations of a given unit to the left/right	Subtractio n	and subtractio n two- step problems
e a r 4	Subtraction	numbers with up to 4 digits using the formal written methods of columnar addition and subtraction where	Measures Perimeter Statistics	Measure and calculate the perimeter of a rectilinear figure (including squares) in cm and m. Interpret and present discrete	Multiplication and division	squares. Divide 2- digit and 3-digit numbers by a 1- digit number using	Multiplication and division	Find the effect of multiplying a number with up to two decimal places by 10 and 100, identifying the value of		and up/down; Plot specified points and draw sides to complete given polygon		in contexts, deciding which operation s and methods to use and why.
	Addition and Subtraction	appropriate. Estimate and use inverse operations		and continuous data using appropriate graphical methods, including:		formal written layout with no remainder.		the digits in the answer as ones, tenths and hundredths.	Fractions	Recognise and write decimal equivalents of any number of	Fractions Decimals	Round decimals with one decimal place to the





Geometry and shape	to check answers to a calculation. Compare and classify geometric shapes, including quadrilateral s and triangles, based on their properties and sizes	Number and Place Value Consolidate and assess	bar charts time graphs Read Roman numerals to 100 and understand that over time, the numeral system changes to include the concept of zero and place value.	Multiplication and division	Use place value, known and derived facts to multiply and divide mentally, including multiplyin g by 0 and 1; multiplyin g three numbers together	Number and place value Consolidate and assess Fractions	Compare and order numbers beyond 1000 Find the effect of dividing a 1- digit or 2- digit number by 10 and	Number and Place Value Statistics	tenths or hundredths - Recognise and write decimal equivalents to ¼, ½ and ¾. Round any number to the nearest 10, 100 or 1000	Geometry	nearest whole number. Compare numbers with the same number of decimal places up to two decimal places. Identify acute and
Measures Time Multiplicatio n and division	and sizes. Read, write and convert time between analogue and digital 12- and 24- hour clocks. Recall multiplicatio n and division facts for tables up to 12x12.	Fractions	Recognise and show, using diagrams, families of common equivalent fractions Add and subtract fractions with the same denominator.	Number and Place Value Addition and Subtraction	Find 1000 more or less than a given number. Add and subtract numbers with up to 4 digits using the formal written methods of columnar addition and subtractio n where appropriat e.	Fractions Measures Length, Mass, Capacity, Time	100, identifying the value of the digits in the answer as ones, tenths and hundredths. Count up and down in hundredths; recognise that hundredths arise from dividing an object into 100 equal parts and in dividing numbers or quantities by 100. Convert between different units of measure (e.g. km to m; hr to min)	Statistics	comparison, sum and difference problems using information presented in bar charts, pictograms, tables and other graphs	Place value: Measures Multiplicati on and division Consolidat e and assess	acute and obtuse angles and compare and order angles up to two right angles by size. Identify, represent and estimate numbers Solve problems including scaling





	Number	Count	Fractions	Identify, name	Geometry 2D	Distinguis	Fractions	Compare	Fractions	Recognise	Number	Read,
	and Place	forward or		and write	shapes	h between		and order		the percent	and Place	write,
	Value	backwards		equivalent	·	regular		fractions		symbol (%)	value (Y6)	order and
		in steps of		fractions of a		and		whose		and	. ,	compare
		powers of 10		given fraction,		irregular		denominator		understand		numbers
		for any		represented		polygons		s are all		that per cent		up to
		given		visually,		based on		multiples of		relates to		10,000,00
		number up		including tenths		reasoning		the same		'number of		0 and
		to		and hundredths.		about		number.		parts per		determine
		1,000,000.		Read and write		equal				hundred'		the value
				decimal		sides and	Measures Time	Solve		and write		of each
	Number	Count up		numbers as		angles		problems		percentages		digit.
	and Place	and down in		fractions, e.g.				involving		as a fraction		
	Value	thousandths		0.71 = 71/100.	Multiplication	Multiply		converting		with	Four	Perform
	(Fractions)	; recognise			and division	and divide		between		denominator	operations	mental
		that	Multiplicatio	Multiply		whole		units of		100, and as	(Y6)	calculatio
		thousandths	n and	numbers up to		numbers		time.		a decimal.		ns,
		arise from	division	4-digits by a 1-		and those						including
		dividing an		digit or 2-digit		involving	Fractions	Round	Measures	Understand		with
		object into		number using a		decimals		decimals		and use		mixed
		1000 equal		formal written		by 10, 100		with two		approximate		operation
		parts and in		method,		and 1000.		decimal		equivalences		s and
Y		dividing		Including long	C	The set of the		places to the		between		large
е		numbers or		multiplication for	Geometry 2D	Identify		nearest		metric units		numbers.
a		quantities by		2-aigit numbers.	and 3D snapes	3D shanas		whole		and common		-Use
r F		1000.	Ctatistics	Complete read		snapes,		number and		Imperial		knowledg
5	Addition	Add and	Statistics	complete, read		including		docimal		an inchos		e or the
	Addition	cubtract		information in:		othor		place		nounds and		operation
	subtraction	numbers		tables including		cuboide		Read write		pourius ariu		s to carry
	Subtraction	montally		timetables		from 2D		order and		pinto.		
		with		timetables		representa		compare	Geometry	Consolidate		calculatio
		increasingly	Number and	Interpret		tions		numbers	Geometry	and revise		ns
		large	Place value	negative		- Use the		with up to		all Year 5		involvina
		numbers.		numbers in		properties		three		learning		the four
				context, count		of		decimal		associated		operation
	Geometry	Know angles		forward and		rectangles		places.		with		S.
	Angles	are		backwards with		to deduce		P		geometry to		
	5	measured in		positive and		related	Addition and	Solve		include work	Multiplicati	Identify
		degrees;		negative		facts &	subtraction	addition and		on angles,	on and	common
		estimate &		numbers,		find		subtraction		translations	division	factors,
		compare		including		missing		multi-step		and shape.	(Y6)	common
		acute,		through zero.		lengths &		problems in				multiples
		obtuse &		- Read Roman		angles.		contexts,	Fractions	Add and		and prime
		reflex		numerals to				deciding		subtract		numbers.
		angles.		1000 and	Fractions	Recognise		which		fractions		
		Identify:		recognise years		mixed		operations		with the	Geometry	Compare
		Angles at a		written in		numbers		and		same	(Y6)	and
		point on a		Roman numerals		and		methods to		denominator		classify





	atua ialat liz -									a a a un a hui -
	straight line	Addition and	Lloo rounding to		fractions		use and	Concolidat		geometric
		Addition and	use rounding to		Tractions		wny.	Consolidat		snapes
	(total 180°);	subtraction	cneck answers		and	Consultates		e and		based on
	Angles at a		to calculations		convert	Consolidate		assess		their
	point & one		and determine,		from one	and assess				properties
	whole turn		in the context of		form to					and sizes
	(total 360°);		a problem,		the other	Multiplication	Solve			and find
	Other		levels of		and write	and Division	addition and			unknown
	multiples of		accuracy.		mathemati		subtraction			angles in
	90°; Draw				cal		multi-step			any
	given	Multiplicatio	Divide numbers		statement		problems in			triangles,
	angles, &	n and	up to 4-digits by		s.		contexts,			quadrilate
	measure	division	a 1-digit number				deciding			rals, and
	them in		using the formal	Measures	Estimate		which			regular
	degrees		written method		volume		operations			polygons.
			of short division		(e.g. using		and			
Measure	Measure and		and interpret		1 cm ³		methods to		Addition	Use
Perimeter	calculate the		remainders		blocks to		use and		and	estimatio
and Area	perimeter of		appropriately for		build		why.		subtractio	n to check
	composite		the context.		cubes,				n (Y6)	answers
	rectilinear	Consolidate			including	Number and	Round any			to
	shapes in	and assess			cuboids) &	Place value	number up			calculatio
	cm and m.:				capacity		to 1,000,000			ns and
	Calculate &	Measures	Calculate &		(e.g. using		to the			determine
	compare the	Area	compare the		water).		nearest 10,			, in the
	area of		area of		- Convert		100, 1000,			context of
	rectangles		rectangles		between		10000 or			a
	(including		(including		different		100000			problem,
	squares, &		squares)		units of					levels of
	including		including using		metric	Addition and	Addition and			accuracy.
	using		standard units,		measure	subtraction	Subtraction			
	standard		square		(e.g.		using		Multiplicati	Mental
	units,		centimetres		km/m;		columnar		on and	calculatio
	square		(cm ²) and		cm/m;		addition and		division	n
	centimetres		square metres		cm/mm;		subtraction.		(Y6)	technique
	(cm ²) and		(m ²) & estimate		g/kg;					S
	square		the area of		I/mI).					
	metres (m ²)		irregular shapes.	C 1. 11. 11	<u> </u>					
	& estimate	C	T-law MC-	Statistics	Solve					
	the area of	Geometry	Identify,		compariso					
	irregular	Reflection	describe and		n, addition					
	snapes.	and	represent the		and					
		translation	position of a		difference					
Addition	Add and		snape following		problems					
and	subtract		a reflection or		using					
subtraction	whole		translation,		informatio					
	numbers		using the		n					
	with more		appropriate		presented					
	than 4 digits		language and		in a line					





	م مانيم الم			awawa			
	including	know that the		graph			
	using formal	shape has not					
	written	changed	Number and	Read,			
	methods		Place value	write,			
	(columnar			order and			
	addition and			compare			
	cubtraction)			numbors			
	subtraction).						
Multiplication	Tala and Ca						
Multiplicatio	Identify			1,000,000			
n and	multiples			and			
division	and factors			determine			
	including			the value			
	finding all			of each			
	factor pairs			diait			
	of a number						
	and common						
	factors of						
	two						
	numbers.						
Multiplicatio	Multiply and						
n and	divide						
division	numbers						
	mentally						
	drawing						
	unon known						
	facts Know						
	acts. Know						
	and use the						
	vocabulary						
	of prime						
	numbers,						
	prime						
	factors and						
	composite						
	(non-prime)						
	numbers.						
	Ectablich						
	whother a						
	whether d						
	number up						
	to 100 is						
	prime and						
	recall prime						
	numbers up						
	to 19.						





	Fractions	Compare	Fractions:	Add and	Algebra	Express				
		and order	Add and	subtract	2	missing				
		fractions,	subtract	fractions with		number				
		including		different		problems				
		fractions >1.		denominators		algebraical				
		Use common		and mixed		ly.				
		factors to		numbers, using		-Use				
		simplify		the concept of		simple				
		fractions;		equivalent		formulae.				
		use common		fractions.		-Generate				
		multiples to				and				
		express	Multiplicatio	Multiply multi-		describe				
		fractions in	n and	digit numbers up		linear				
		the same	Division	to 4-digits by a		number				
		denominatio		2-digit whole		sequences				
		n.		number using		•				
	Europhian au	Decall and		the formal	Alashua	Final mains				
	Fractions:	Recall and		written method	Algebra	Find pairs				
	Percentages	use		multiplication		01 numbors				
		botwoon		multiplication.		that	Consolidate	Consolidat	Consolidat	
		simple	Multiplicatio	Divide numbers		caticfy an	and Assess	e and	e and	
Y		fractions	n and	up to 4-digits by		equation		Assess	Assess	
e		decimals	Division	a 2-digit whole		with two				
a		and	Diricion	number using		unknowns				
r		percentages,		the formal						
6		including		written method	Fractions	Divide				
		different		of long division,		proper				
		contexts.		and interpret		fractions				
				remainders as		by whole				
	Geometry:	Draw 2D		whole number		numbers.				
	angles	shapes using		remainders,		Use				
		given		fractions, or by		written				
		dimensions		rounding, as		division				
		and angles.		appropriate for		methods				
		<u> </u>		the context.		where the				
	Measures	Calculate,		Divide numbers		answer				
	(volume)	estimate		up to 4-digits by		nas up to				
		and		a 2-digit number		two				
		volume of		writton mothod		nlacos				
		cubes and		of short division		Associate				
		cuboids		where		a fraction				
		usina		appropriate		with				
		standard		interpreting		division to				
		units.		remainders		calculate				
		Convert		according to the		decimal				
		between		context.		fraction				
		miles & km.				equivalent				





		Four	Perform mental		s, for			
Measures	Use, read,	operations:	calculations,		simple			
	write and	BODMAS	including with		fractions			
	convert	Fractions:	mixed					
	between		operations and	Statistics	Calculate			
	standard		large numbers.		and			
	units,		-Use knowledge		interpret			
	converting		of the order of		the mean			
	measureme		operations to		as an			
	nts of		carry our		average.			
	length,		calculations		5			
	mass,		involving the	Geometry	Illustrate			
	volume and		four operations.		and name			
	time from a				parts of			
	smaller unit	Ratio and	Solve problems		circles			
	of measure	Proportion	involving the					
	to a larger		relative sizes of	Ratio &	Solve			
	unit, and		two quantities	Proportion	problems			
	vice versa,		where missing		involving			
	using		values can be		scaling			
	decimal		found by using					
	notation to		integer		Consolidat			
	three		multiplication		e and			
	decimal		and division		Assess			
	places.		facts.					
			Solve problems					
Place value:	Use negative		involving the					
negative	numbers in		calculation of					
numbers	context and		percentages of					
	calculate		whole numbers					
	intervals		or measures					
	across zero.		SUCH as 15% of					
Commentaria	Describe		360 and the use					
Geometry:	Describe		or percentages					
CO-	the full		for comparison.					
orunates	coordinato	Goomotry	Rocognico					
	arid all four	3D Shanes	describe and					
	quadrants	SD Shapes	build simple 3D					
	- Draw and		shanes					
	translate		including making					
	simple		nets.					
	shapes on							
	the	Measures:	Recognise when					
	coordinate	Area and	it is possible to					
	plane and	Volume	use the formulae					
	reflect them		for area &					
	in the axes.		volume of					
			shapes.					





Measures	Solve						
ricubureb	problems	Statistics	Interpret and				
	involving the	Statistics	construct:				
	calculation		pio charts				
	calculation						
	and		line graphs				
	conversion		and use these to				
	of units of		solve problems.				
	measure,						
	using	Place value	Round to a				
	decimal		degree of				
	notation to		accuracy				
	three						
	decimal	Consolidate					
	places	and Assess					
	where						
	appropriate	Fractions	Multiply simple				
	appropriator		pairs of proper				
			fractions writing				
			the answer in				
			the answer in				
			the simplest				
			torm.				
		A 1					
		Geometry	Find missing				
			angles				