	Mathematics at St Mary's Catholic Primary School									
Year 6 End Points										
Number – number and place value	Number – addition, subtraction, multiplication and division	Number – fractions (including decimals and percentages)	Ratio and proportion	Algebra	Measurement	Geometry – properties of shapes	Geometry – position and direction	Statistics		
Pupils will	be able to:			L	L	1				
read, write, order and compare numbers up to 10 000 000 and determine the value of each digit round any whole number to a required degree of accuracy	multiply multi- digit numbers up to 4 digits by a two-digit whole number using the formal written method of long multiplication divide numbers up to 4 digits by a two-digit whole number using the formal written method of long division, and interpret	use common factors to simplify fractions; use common multiples to express fractions in the same denomination compare and order fractions, including fractions > 1 add and subtract fractions with different	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 example, of measures, and	use simple formulae generate and describe linear number sequences express missing number problems algebraically find pairs of numbers that satisfy an	solve problems involving the calculation and conversion of units of measure, using decimal notation up to three decimal places where appropriate use, read, write and convert between standard units, converting measurements of length, mass, volume and time from a smaller unit	draw 2-D shapes using given dimensions and angles recognise, describe and build simple 3-D shapes, including making nets compare and classify geometric shapes based on their properties and sizes and	describe positions on the full coordinate grid (all four quadrants) draw and translate simple shapes on the coordinate plane, and reflect them in the axes.	interpret and construct pie charts and line graphs and use these to solve problems calculate and interpret the mean as an average.		

						Contraction of the second	
use	remainders as	denominators	such as 15% of	equation with	of measure to a	find unknown	
negative	whole number	and mixed	360] and the	two unknowns	larger unit, and vice	angles in any	
numbers in	remainders,	numbers, using	use of		versa, using decimal	triangles,	
context,	fractions, or by	the concept of	percentages for	enumerate	notation to up to	quadrilaterals,	
and	rounding, as	equivalent	comparison	possibilities of	three decimal places	and regular	
calculate	appropriate for	fractions		combinations of		polygons	
intervals	the context		solve problems	two variables.	convert between		
across zero		multiply simple	involving similar		miles and kilometres	illustrate and	
	divide numbers	pairs of proper	shapes where			name parts of	
solve	up to 4 digits by	fractions, writing	the scale factor		recognise that	circles, including	
number	a two-digit	the answer in its	is known or can		shapes with the	radius, diameter	
and	number using	simplest form [f	be found		same areas can have	and	
practical	the formal	orexample,			different perimeters	circumference	
problems	written method	$4^{1} \times \frac{1}{2} = \frac{1}{8}$]	solve problems		and vice versa	and know that	
that involve	of short division	4 2 8	involving			the diameter is	
all of the	where		unequal sharing		recognise when it is	twice the radius	
above.	appropriate,	divide proper	and grouping		possible to use		
	interpreting	fractions by	using		formulae for area	recognise angles	
	remainders	whole numbers	knowledge of		and volume of	where they	
	according to the	[for example, ¹	fractions and		shapes	meet at a point,	
	context	÷2 = ¹]	multiples.			are on a straight	
		6			calculate the area of	line, or are	
	perform mental				parallelograms and	vertically	
	calculations,	associate a			triangles	opposite, and	
	including with	fraction with				find missing	
	mixed	division and			calculate, estimate	angles.	
	operations and	calculate			and compare		
	large numbers	decimal fraction			volume of cubes and		
		equivalents [for			cuboids using		
	identify	example, 0.375]			standard units,		
	common	for a simple			including cubic		
	factors,	fraction [for			2		
	common	-			centimetres (cm ³)		
	multiples and	example, ³ _8]			and cubic metres		
	prime numbers				(m ³), and extending		
		identify the			to other units [for		
	use their	value of each					
	knowledge of	digit in numbers					
		given to three					

the order of	decimal places	example, mm ³ and		
operations to	and multiply and			
carry out	divide numbers	km ³].		
calculations	by 10, 100 and			
involving the	1000 giving			
four operations	answers up to			
	three decimal			
solve addition	places			
and subtraction				
multi-step	multiply one-			
problems in	digit numbers			
contexts,	with up to two			
deciding which	decimal places			
operations and	by whole			
methods to use	numbers			
and why				
	use written			
solve problems	division methods			
involving	in cases where			
addition,	the answer has			
subtraction,	up to two			
multiplication	decimal places			
and division				
	solve problems			
use estimation	which require			
to check	answers to be			
answers to	rounded to			
calculations and	specified			
determine, in the context of a	degrees of			
problem, an	accuracy			
appropriate	recall and use			
degree of	equivalences			
accuracy.	between simple			
accuracy.	fractions,			
	decimals and			
	percentages,			
	including in			
			1	

		different contexts.								
		contexts.								
Notes and	Notes and guidance (non-statutory)									
Pupils use	Pupils practise	Pupils should	Pupils	Pupils should	Pupils connect	Pupils draw	Pupils draw	Pupils connect		
the whole	addition,	practise, use	recognise	be introduced	conversion (for	shapes and	and label a	their work on		
number	subtraction,	and	proportionality	to the use of	example, from	nets	pair of axes in	angles,		
system,	multiplication	understand the	in contexts	symbols and	kilometres to	accurately,	all four	fractions and		
including	and division for	addition and	when the	letters to	miles) to a	using	quadrants	percentages to		
saying,	larger	subtraction of	relations	represent	graphical	measuring	with equal	the		
reading	numbers, using	fractions with	between	variables and	representation as	tools and	scaling. This	interpretation		
and	the formal	different	quantities are	unknowns in	preparation for	conventional	extends their	of pie charts.		
writing	written	denominators	in the same	mathematical	understanding	markings and	knowledge of			
numbers	methods of	by identifying	ratio (for	situations that	linear/proportional	labels for lines	one quadrant	Pupils both		
accurately.	columnar	equivalent	example,	they already	graphs.	and angles.	to all four	encounter and		
	addition and	fractions with	similar shapes	understand,			quadrants,	draw graphs		
	subtraction,	the same	and recipes).	such as:	They know	Pupils describe	including the	relating two		
	short and long	denominator.			approximate	the properties	use of	variables,		
	multiplication,	They should	Pupils link	§ missing	conversions and	of shapes and	negative	arising from		
	and short and	start with	percentages or	numbers,	are able to tell if	explain how	numbers.	their own		
	long division	fractions	360° to	lengths,	an answer is	unknown		enquiry and in		
	(see	where the	calculating	coordinates	sensible.	angles and	Pupils draw	other subjects.		
	Mathematics	denominator	angles of pie	and angles §		lengths can be	and label			
	Appendix 1).	of one fraction	charts.	formulae in	Using the number	derived from	rectangles	They should		
		is a multiple of		mathematics	line, pupils use,	known	(including	connect		
	They	the other	Pupils should	and science	add and subtract	measurements.	squares),	conversion		
	undertake		consolidate	§ equivalent	positive and		parallelograms	from		
	mental	(for example, $\frac{1}{2}$	their	expressions	negative integers	These	and	kilometres to		
	calculations	$+ \frac{1}{8} = \frac{5}{8}$) and	understanding	(for example,	for measures such	relationships	rhombuses,	miles in		
	with		of ratio when	a + b = b + a) §	as temperature.	might be	specified by	measurement		
	increasingly	progress to	comparing	generalisations		expressed	coordinates in	to its graphical		
	large numbers	varied and	quantities,	of number	They relate the	algebraically	the four	representation.		
	and more	increasingly	sizes and scale	patterns	area of rectangles	for example <i>, d</i>	quadrants,			
			drawings by		to parallelograms		predicting			

complex	complex	solving a	§ number	and triangles, for	= 2 × <i>r</i> ; <i>a</i> = 180	missing	Pupils know
calculations.	problems.	variety of	puzzles (for	example, by	-(b + c).	coordinates	when it is
		problems.	example, what	dissection, and		using the	appropriate to
Pupils continue	Pupils should	They might	two numbers	calculate their		properties of	find the mean
to use all the	use a variety of	use the	can add up to)	areas,		shapes. These	of a data set.
multiplication	images to	notation <i>a</i> : <i>b</i> to		understanding and		might be	
tables to	support their	record their		using the formulae		expressed	
calculate	understanding	work.		(in words or		algebraically	
mathematical	of			symbols) to do		for example,	
statements in	multiplication	Pupils solve		this.		translating	
order to	with fractions.	problems				vertex (<i>a, b</i>) to	
maintain their	This follows	involving		Pupils could be		(a - 2, b + 3);	
fluency.	earlier work	unequal		introduced to		(<i>a, b</i>) and (<i>a</i> +	
	about fractions	quantities, for		compound units		<i>d, b</i> + <i>d</i>) being	
Pupils round	as operators	example, 'for		for speed, such as		opposite	
answers to a	(fractions of),	every egg you		miles per hour,		vertices of a	
specified	as numbers,	need three		and apply their		square of side	
degree of	and as equal	spoonfuls of		knowledge in		d.	
accuracy, for	parts of	flour', ' ³ of		science or other			
example, to	objects, for	the class are		subjects as			
the nearest 10,	example as	boys'. These		appropriate.			
20, 50 etc., but	parts of a	problems are					
not to a	rectangle.	the foundation					
specified		for later					
number of	Pupils use their	formal					
significant	understanding	approaches to					
figures.	of the	ratio and					
	relationship	proportion.					
Pupils explore	between unit						
the order of	fractions and						
operations	division to						
using brackets;	work						
for example, 2	backwards by						
	multiplying a						
	quantity that						

+ 1 x 3 = 5 and	represents a			
	represents a			
(2 + 1) x 3 = 9.	unit fraction to			
6	find the whole			
Common				
factors can be	quantity (for			
related to	example, if $\frac{1}{4}$ of			
finding	a length is			
equivalent	36cm, then the			
fractions.	whole length is			
	36 × 4 =			
	144cm).			
	They practise			
	calculations			
	with simple			
	fractions and			
	decimal			
	fraction			
	equivalents to			
	aid fluency,			
	including listing			
	equivalent			
	fractions to			
	identify			
	fractions with			
	common			
	denominators.			
	Pupils can			
	explore and			
	make			
	conjectures			
	about			
	converting a			
	simple fraction			

to a decimal			
fraction (for			
example, 3 ÷ 8			
= 0.375). For			
simple			
fractions with			
recurring			
decimal			
equivalents,			
pupils learn			
about rounding			
the decimal to			
three decimal			
places, or other			
appropriate			
approximations			
depending on			
the context.			
Pupils multiply			
and divide			
numbers with			
up to two			
decimal places			
by one-digit			
and two-digit			
whole			
numbers.			
Pupils multiply			
decimals by			
whole			
numbers,			
starting with			
the simplest			
cases, such as			
0.4 × 2 = 0.8,			

I			
	and in practical		
	contexts, such		
	as measures		
	and money.		
	Pupils are		
	introduced to		
	the division of		
	decimal		
	numbers by		
	one-digit		
	whole number,		
	initially, in		
	practical		
	contexts		
	involving		
	measures and		
	money. They		
	recognise		
	division		
	calculations as		
	the inverse of		
	multiplication.		
	Pupils also		
	develop their		
	skills of		
	rounding and		
	estimating as a		
	means of		
	predicting and		
	checking the		
	order of		
	magnitude of		
	their answers		
II			

to decimal calculations. This includes rounding answers to a specified degree of accuracy and checking the reasonableness of their answers.			