Nar		group joined/date:		
SE	ND/EI PP: Yes/No			
MATHS				
	Year 5 Expected	Year 5 Greater Depth		
Number	Read, write compare and order numbers to at least 1 000 000 Read Roman numerals to 1000 and recognise years in Roman Numerals	Read, write compare and order numbers to at least 1 000 000 in context – house prices, dates, measures		
	Interpret negative numbers and count forwards and backwards in steps of any number through zero Count up and down from any given number in 100ths			
	Recognise the value of any digit to at least 1 000 000	Use place value to reason about numbers to 1 000 000 - Which two numbers have a sum of x, with a difference of y? Using the digits a,b,c and d, make a number between x and y.		
	Know by heart one tenth less or more than any given number			
	Round any number to nearest 10, 100, 1000, 10 000 and 100 000	Use rounding to reason and solve problems - Mr Smith rounded the measurements of his garden and bought enough turf to cover a plot 5x6m. How much extra or short could he be?		
Calculations	Apply the column method using carrying and exchanging with numbers over 4 digits. (18) Solve addition and subtraction multi step problems deciding which operation to use and why. (19)	Find missing numbers in addition and subtraction calculations using the column method with numbers over 4 digits.		
	Estimate answers to any addition and subtraction problems. (18.1)	Independently use estimating when adding and subtracting.		
	Recall quickly multiplication facts up to 12 x 12, and use them to multiply pairs of multiples of 10 and 100, for example 30x70, 40x200	Reason about multiplication and division facts for multiples of 10 and 100 - Missing numbers from a multiplication grid		
	Recall quickly division facts of all tables up to 12x12, and use them to divide pairs of multiples of 10 and 100, for example 240 ÷ 40 = 60			
	Double and halve any number with up to 1 decimal place	Double and halve any number with up to 1 decimal place at speed		
	Multiply a 4 digit number by a 1 or 2 digit number using long multiplication. Divide a 4 digit number by a 1 digit number using short division methods using remainders	Find missing numbers in multiplication and division calculations using long and short methods		
	Solve multi step multiplication and division word problems			
	Use multiples and factors including factor pairs and common factors. Solve multiplication and division problems using factors. Recall prime numbers up to 19 using vocabulary.			
	Recognise squared (2), cubed (3) and square root (${\cal J}$) signs	Use squared (²), cubed (³) and square root (√) signs in context: area and volume of shapes – running track, portable classroom, play house		

	No contra and car wind combined and immediate	
Fractions	Recognise and use mixed numbers and improper	
	fractions and convert from one to the other. Be able	
sui	to multiply these by a whole number	
	Recognise and use 1000ths relating them to 10ths	Reason about counting up and down in 1000ths
	and 100ths	 Missing numbers in a small section of a
		number square (not starting a new line for
		every multiple of 100ths)
	Solve problems involving decimal and percentage	Solve problems involving both decimal and
	equivalents of $\frac{1}{2}$ $\frac{1}{4}$ 1/5 2/5 4/5	percentage equivalents in the same problem
	Add and subtract fractions with the same	Add and subtract fractions with the same
	denominator or a denominator of a multiple of the	denominator or a denominator of a multiple of the
	same number	same number in context
	Compare and order fractions when denominators are	
	multiples of the same number	
	Identify, name and write equivalent fractions	
	Round decimals with 2dp to nearest whole number	Identify the largest and smallest numbers that
	and to 1dp. Read, write, order and compare numbers	could be rounded to a given number
	up to 3dp. Read decimals as fractions.	J
	Divide any number by 10 or 100 applying decimal	Create scaled models or diagrams that are 10th or
	notation	100th of the original
7	Convert between different units of metric	
Measurement	measurements.	
sure	Understand and use the difference between metric	
eme	and imperial units	
ent	Solve problems converting between units of time	
	Measure and calculate the area of any rectilinear	To create rectilinear shapes for given perimeters
	shape using standard measurement and estimate the	and areas
	area of irregular shapes	
	Solve problems using all four operations involving	
	measures including scaling	
	Use properties of rectangles to deduce facts e.g.	
Geo	missing lengths and angles	
ometry	Identify 360° as a full turn and 180° as a straight	Find missing angles in a full turn, straight line or
Y	line. Know other multiples of 90°	right angle.
	Know angles are measured in degrees and draw given	right angle.
	angles and measure them in degrees	
	Identify 3D shapes from 2D representation	Build 3D constructions from 2D representations
10	Complete, read and interpret information on tables	
Statistics	including timetables	
		To independently make observations and
S	Solve comparisons, sum and difference problems	To independently make observations and
	using information presented on a line graph	comparisons using information presented in a line
	Normiha positions on the full according to wid full	graph
Pos	Describe positions on the full coordinate grid (all	
itio	four quadrants)	
n ar	Describe movements between positions across all 4	
Position and direction	quadrants	
lirec		
tio	Draw and translate simple shapes on the coordinate	Predict accurately coordinates of shapes when
	plane and reflect them in the axes	translated or reflected
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