Kennington CE. Academy Year 3 Mathematics: End of Year Expectations				Kennington CE. Academy		
1 Level = EOY 2 Level = EOY Target =			Teacher Assessment		sment	
T1 Level = T2 Level = T3 Level = T4 Level =	T5 Level =	T6 Level =	WTS	EXS	GDS	
Number: Number and Place Value	· · ·					
Count from 0 in multiples of 4, 8, 50 and 100. Find 10 or 100 more of	or less than a given n	umber.				
Recognise the place value of each digit in a three-digit number (hur	ndreds, tens, ones).					
Compare and order numbers up to 1000. Read and write numbers u	up to 1000 in numera	als and in				
words.	ations					
Identify, represent and estimate numbers using different represent						
Solve number problems and practical problems involving these idea	15.					
Number: Addition, Subtraction, Multiplication and Division	10- 100-			I	Γ	
Add and subtract numbers mentally, including: a 3-digit no and 1s,		l a ca al accela				
Add and sub numbers with up to 3 digits, using formal written meth		and sub.				
Estimate the answer to a calculation and use inverse operations to						
Solve problems, including missing no problems, using number facts, add/sub.	, place value, and mo	ore complex				
Number: Multiplication and Division				1		
Recall and use multiplication and division facts for the 3, 4 and 8 m	ultiplication tables.					
Write and calculate math statements for \boldsymbol{x} and \div using the tables th		-digit				
numbers times 1-digit numbers, using mental and formal written m						
Solve problems and missing number problems, involving x and \div , in		ng problems				
and correspondence problems in which n objects are connected to	m objects.					
Number: Fractions	line on objective 40			T	1	
Count up and down in tenths; recognise that tenths arise from divid and in dividing one-digit numbers or quantities by 10.	ling an object into 10	equal parts				
Recognise, find and write fractions of a discrete set of objects: unit with small denominators.	fractions and non-ur	nit fractions				
Recognise and use fractions as numbers: unit fractions and non-uni	t fractions with smal	l				
denominators.						
Recognise and show, using diagrams, equivalent fractions with sma				-		
Add and sub fractions with the same denominator within one whole						
Compare and order unit fractions, and fractions with the same dem	ominators.				<u> </u>	
Measurement		<i></i>		T	T	
Measure, compare, add and subtract: lengths (m/cm/mm); mass (k	g/g); volume/capacit	y (l/ml).				
Measure the perimeter of simple 2-D shapes.						
Add and subtract amounts of money to give change, using both ${\tt f}$ a						
Tell/write the time from an analogue clock, inc Roman numerals fro clocks.	om I to XII, and 12-hr	/24-hr				
Estimate and read time with increasing accuracy to nearest min; rea	-	n secs, mins,				
hrs. Use vocab such as o'clock, a.m./p.m., morning, afternoon, noo	-					
Know the no of seconds in a minute and the number of days in each						
Compare durations of events [for example to calculate the time tak	en by particular ever	its or tasks].				
Geometry: Property of shapes & Statistics		1. 1.65		1		
Draw 2-D shapes and make 3-D shapes using modelling materials; r	ecognise 3-D shapes	in different				
orientations and describe them. Recognise that angles are a property of shape or a description of a t	turn.					
Identify right angles, recognise that 2 right angles make a half-turn,		ers of a turn			+	
and 4 a complete turn. Identify whether angles are greater than or	-					
Identify horizontal and vertical lines and pairs of perpendicular and					1	
Interpret and present data using bar charts, pictograms and tables					1	
Solve one-step and two-step questions such as 'How many more?'	and 'How many fewe	r?' using				
information presented in scaled bar charts and pictograms and tabl	-	-				