A 2 Z		Whole scho	ol Maths Lon	g Term Plan	(WRM)	
Week	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
1	Number: Place value	Number: Place value	Number: Place value	Number: Place value	Number: Place value	Number: Place value
2	(within 10)					
3						Number: Addition and
4		Number: Addition and	Number: Addition and		Number: Addition and	subtraction
5	Number: Addition and	subtraction	subtraction	Number: Addition and	subtraction	
6	subtraction (within 10)			subtraction	Statistics	
7						Number: fractions
8				Measurement: length + perimeter	Number: Multiplication and Division	
9	Geometry: Shape	Measurement: money	Number: Multiplication	Number: Multiplication		
10	Number: Place value		and Division	and Division	Measurement: perimeter	
11	(within 20)	Number: Multiplication and Division			+ area	Geometry: position and direction
12						
Week	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
1	Number: Addition and	Number: Multiplication	Number: Multiplication	Number: Multiplication	Number: decimals	Number: decimals
2	subtraction (within 20)	and Division	and Division	and Division		
3		Statistics				Number: percentages
4			Measurement: money	Measurement: area	Number: fractions	
5	Number: Place value	Geometry: Properties of	Statistics	Number: fractions		Number: algebra
6	(within 50) Multiples of 2, 5 and 10	shape				
7	manapido di 2, o di a 10		Measurement: length + perimeter			Measurement: converting units
						Measurement: perimeter,
8	Measurement:	Number: fractions				
8	Measurement: Length + height	Number: fractions		Number: decimals		area + volume
	Length + height Measurement:	Number: fractions	Number: fractions	Number: decimals	Number: decimals +	
9	Length + height	Number: fractions Measurement: Length + height	Number: fractions	Number: decimals	Number: decimals + percentages	area + volume

Week	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
1	Number: Multiplication	Geometry: position and	Number: fractions	Number: decimals	Number: decimals	Geometry: Properties of
2	and Division (Reinforce multiples of 2,	direction				shape
3	5 and 10)			Measurement: money		Problem solving
4	Number: fractions	Problems-efficient	Measurement: time			
5		methods		Measurement: time	Geometry: Properties of	
6	Geometry: position and direction	Measurement: time		Statistics	shape	Statistics
7	Number: Place value		Geometry: Properties of			
8	(within 100)	Measurement: mass, capacity + temperature	shape	Geometry: Properties of shape	Geometry: position and direction	Investigations
9	Measurement: money		Measurement: mass,		Measurement: converting	
10	Measurement: time		capacity		units	
11		Investigations		Geometry: position and direction	Measurement: volume	
12						

	Number	Geometry	Measurement	Statistics
	Problems +			
	Investigations			