Number	Statistics
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Geometry

Measurement

Year 4 Small Steps Summer Term



Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12		
<u>Decimals</u>		imals Money <u>Time</u>		<u>ne</u>	<u>Statistics</u>	Properties of		Position and Direction					
01 Make a Whole		01 Pound	ds and	01 Hours Minutes and		01 Interpret	<u>Shape</u>		01 Describe Position				
02 Write Decimals P		Pence		Seconds		Charts	01 Identify Angles		02 Draw on a Grid				
03 Compare Decimals 02 Ordering		ing Money	02 Years, Months,		02 Comparison	02 Compare and		03 Move on a Grid		on			
04 Order I	Decimals	03 Using Rounding		03 Using Rounding		03 Using Rounding Weeks and Days		Sum and	Order Angles		04 Describe I	Movement	lidati
05 Round	Decimals	to Estimate Money		to Estimate Money 03 Analogue to Digital		Difference	03 Triangles				olid		
06 Halves	6 Halves and 04 Four Operations		nd 04 Four Operations 12 Hour		03 Introducing	04 Quadrilaterals				nsc			
Quarters	Quarters		04 Analogue to Digital -		Line Graphs	05 Lines of				Co			
				24 Hour		04 Line Graphs	Symme	try					
							06 Sym	metric					
							Figures						