## **Year 3 Small Steps Summer Term**



Number Statistics

Measurement Geometry

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>Fractions</u>			<u>Time</u>			Properties of Shape		Mass and Capacity			
01 Equivalent Fractions 1			01 Months and Years			01 Turns and Angles		01 Measure Mass 1			
02 Equivalent Fractions 2			02 Hours in a Day			02 Right Angles in		02 Measure Mass 2			
03 Equiva	03 Equivalent Fractions 3		03 Telling the Time to 5 Minutes			Shapes		03 Compare Mass			Consolidation
04 Compa	04 Compare Fractions		04 Telling the Time to the Minute			03 Compare Angles		04 Add and Subtract Mass			
05 Order I	05 Order Fractions		05 AM and PM		04 Draw Accurately		05 Measure Capacity 1				
06 Add Fr	06 Add Fractions		06 24 Hour Clock		05 Horizontal and		06 Measure Capacity 2				
07 Subtra	7 Subtract Fractions		07 Finding the Duration		Vertical		07 Compare Capacities				
			08 Comparing	the Durati	ion	06 Parallel a	nd	08 Add and	Subtract Cap	oacities	nsc
			09 Start and Er	nd Times		Perpendicula	ar				රි
			10 Measuring	<mark>Time in Se</mark>	conds	07 Recognise	e and				
						Describe 2D	Shapes				
						08 Recognise	e and				
						Describe 3D	Shapes				
						09 Construct	t 3D Shapes				