Small steps Year 4



Summer Block 1 Decimals B



Step 1	Make a whole with tenths
Step 2	Make a whole with hundredths
Step 3	Partition decimals
Step 4	Flexibly partition decimals
Step 5	Compare decimals
Step 6	Order decimals
Stop 7	Dound to the pagreet whole pumber
Step 7	Round to the nearest whole number
Step 8	Halves and quarters as decimals
Step o	



Summer Block 2 Money



Step 1	Write money using decimals
Step 2	Convert between pounds and pence
Step 3	Compare amounts of money
Step 4	Estimate with money
Step 5	Calculate with money
Step 6	Solve problems with money



Summer Block 3

Time



Step 1	Years, months, weeks and days
Step 2	Hours, minutes and seconds
Step 3	Convert between analogue and digital times
Step 4	Convert to the 24-hour clock
Step 5	Convert from the 24-hour clock



Summer Block 4 Shape



Step 1	Understand angles as turns
Step 2	Identify angles
Step 3	Compare and order angles
Step 4	Triangles
	mungles
Step 5	Quadrilaterals
Step 6	Polygons
Step 7	Lines of symmetry
Step 8	Complete a symmetric figure



Summer Block 5 Statistics



Step 1	Interpret charts
Step 2	Comparison, sum and difference
Step 3	Interpret line graphs
Step 4	Draw line graphs



Summer Block 6 Position and direction



Step 1	Describe position using coordinates
Step 2	Plot coordinates
Step 3	Draw 2-D shapes on a grid
Step 4	Translate on a grid
Step 5	Describe translation on a grid

