



## My Number Targets: Year 5



Read numbers to 100,000.			
Write numbers to 10,000.			
Compare numbers with 1 decimal place.			
Compare numbers with 2 decimal places.			
Recall 2 times tables & use to solve division problems.			
Recall 10 times tables & use to solve division problems.			
Recall 5 times tables & use to solve division problems.			
Recall 3 times tables & use to solve division problems.			
Recall 4 times tables & use to solve division problems.			
Recall 6 times tables & use to solve division problems.			
Recall 8 times tables & use to solve division problems.			
Multiply decimals by 10.			
Multiply decimals by 100.			
Divide decimals by 10.			
Divide decimals by 100.			
Use simple fraction / decimal equivalences eg. $\frac{1}{2} = 0.5$ .			
Calculate fractional quantities eg. $\frac{1}{8}$ of 24 = 3.			
Use doubling to work with proportion.			
Use halving to work with proportion.			
Find differences between numbers with 1 decimal place.			
Add 3 digit numbers.			
Subtract 3 digit numbers.			
Multiply a 3 digit number by a single digit number.			
Divide a 3 digit number by a single digit number.			
Check answers using inverse operations.			
Estimate by rounding to the nearest 10.			
Estimate by rounding to the nearest 100.			
Estimate by rounding to the nearest 1000.			
Compare & order items up to £1000.			
Add totals up to £100 using notation eg. $£50.51 + £40.32 = £90.83$ .			
Subtract totals up to £100 using notation.			
Plan & track money by keeping records.			
Understand the importance of budgeting.			