



Reflection Sheet

Name:

Percentage in the test:

	I know this. 	I need to revise this. 	Question in the test <small>Without a calculator With a calculator</small>	Correct in the test?
I can calculate using fractions , e.g. $\frac{3}{11} + \frac{5}{11}$, $\frac{7}{9} - \frac{1}{3}$, $\frac{2}{3} \times \frac{5}{7}$, $\frac{4}{5} \div \frac{2}{9}$.			1	
I can calculate using percentages , e.g. 10% of £75, 45% of 140.			5	
I can calculate using decimals , e.g. $6.5 + 2.79$, $6 - 4.31$, 0.4×0.3 , $14.4 \div 6$.			1	
I know how to use the dot notation for recurring decimals.			2	
I know how to decide whether a fraction is equivalent to a terminating decimal or to a recurring decimal .				
I can convert a percentage to a decimal .			3, 4	
I can convert a percentage to a fraction .			3, 4	
I can convert a fraction to a decimal .			2, 3, 4	
I can convert a fraction to a percentage .			3, 4	
I can convert a decimal to a percentage .			3, 4	
I can convert a terminating decimal to a fraction .			3, 4	
I can convert a recurring decimal to a fraction .			7	
I can calculate percentage changes efficiently .				
I can calculate repeated percentage changes efficiently .			2	
I can calculate compound interest efficiently .			3	
I can calculate fractional changes efficiently .				
I know how to answer questions involving reverse percentages .			1, 4	
I know how to answer a question where you are " assessed on the quality of your organisation, communication and accuracy in your writing ".			6	