Recognise the percent symbol and write percentages as a fraction and as a decimal

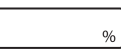
1 Complete the table below by filling in the missing percentages, fractions and decimals.

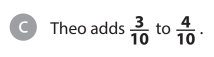
	%	fraction	decimal
a	75 %	100	
b		54 100	
C			0.67
d	7 %		

2 a Marik says $\frac{70}{100}$ is equivalent to 7% and 0.07. Is he correct? Explain your answer.

b Brad scores **57** out of **100** in his Maths test. Write this as a decimal, percentage and a fraction.







What is his answer as a percentage and decimal?







.