Percentages with a Calculator			
Calculate 37% of £480	The price of a car increases by $13\%$ . If its original price was £9200, what is its new price?	A toy which costs £26.50 is reduced by 22% in a sale. What is its sale price?	The price of a coat increases from £75 to £85. Calculate the percentage change.
Convert to a decimal: $37\% = \frac{37}{100} = 0.37$ $0.37 \times \pounds480 = \pounds177.60$	Find the multiplier for 13% increase: $\frac{100 + 13}{100} = 1.13$ $1.13 \times \pounds9200 = \pounds10396$	Find the multiplier for 22% decrease: $\frac{100 - 22}{100} = 0.78$ $0.78 \times \pounds 26.50 = \pounds 20.67$	Find the actual change: £85 - £75 = £10 Calculate change ÷ original value $\frac{10}{75} \times 100 = 13.3\%$
Calculate 64% of £7350	The price of a TV increases by $18\%$ . If its original price was £475, what is its new price?	A phone which costs £280 is reduced by 16% in a sale. What is its sale price?	The price of a book increases from $\pounds4.50$ to $\pounds5$ . Calculate the percentage change.
Calculate 19% of £295	The price of a watch increases by 7%. If its original price was £575, what is its new price?	A bike which costs $\pounds1375$ is reduced by 9% in a sale. What is its sale price?	The price of a dress decreases from $\pounds52$ to $\pounds45$ . Calculate the percentage change.
Calculate 7.5% of £1750	The price of a meal increases by $45\%$ . If its original price was £17, what is its new price?	A plant which costs £16.50 is reduced by 33% in a sale. What is its sale price?	The price of a laptop decreases from £490 to £465. Calculate the percentage change.