

Friday (medium) - LO: to solve real life problems with percentages.

$$11\% \times 340 =$$

$$34\% \times 820 =$$

Remember 'x' can be replaced with the word 'of'.

Item	Original Price	Discount	Sale price
Electric mixer	£45	10% =	
Toaster	£18	10% =	
Kettle	£32	25% =	
CD player	£35	15% =	
Coffee	£56	15% =	



A pair of trousers costs £35 and a hoodie costs £40. Both items are reduced in the sale by 25%. Billy buys them both. How much does he spend?



A coat costs £56 it is reduced in the sale by 15%. How much does it cost now?



Tommy saves £860 in his account. He spends 20% on clothes and 35% on trainers. How much money does he have left?