

Mrs Edge's Sweetshop

Mrs Edge owns a sweetshop in a busy high street. She sells a wide range of sweets. She buys her sweets from the wholesaler. This is what it costs her:

Mars Bar	25p	Crisps	15p
Fuse	30p	Coke	35p
Maltesers	30p		
Crunchie	28p		
Snickers	31p		

Mrs Edge makes a 20% profit on everything she sells. How much would she sell the above items for? (round up to the nearest 1p)

Mars Bar_____ Fuse_____ Maltesers_____ Crunchie_____ Snickers_____

Crisps_____ Coke_____

Mrs Edge has now decided to increase the price of her goods and now wants a 25% profit. What will be the new prices? (round up to the nearest 1p)

Mars Bar_____ Fuse_____ Maltesers_____ Crunchie_____ Snickers_____

Crisps_____ Coke_____

Mr Wardle has asked Mrs Edge to buy him 50 Crunchies and 50 Mars Bars.

- How much will it cost her to buy the bars from the wholesalers? (Round up to the nearest 1p, if required)
- How much will she charge Mr Wardle for the goods, with her 25% profit?
- How much profit will she make?

David has £1.20 to spend in the sweetshop. How many Crunchies can he buy?_____

Mrs Edge wants to have a sale. She asks you to calculate a price reduction of 5% off the current selling price of the goods she sells. What will the new prices be? (round up to the nearest 1p)

Mars Bar_____ Fuse_____ Maltesers_____ Crunchie_____ Snickers_____

Crisps_____ Coke_____

Mrs Edge has decided to give $\frac{1}{4}$ of the wholesale price from the sale of Maltesers to the local home for retired Lollipop Ladies. If she sells 32 packets of Maltesers, how much will the lollipop ladies receive?