1.



Three children buy toys.
Can you work out who buys what?
Tommy buys a toy which rounds to £5
but gets change from £5
Amir buys two toys which total
approximately £25
Eva's toy costs 5 p more than the
number the cost rounds to.

If you had £30, what combinations could you buy and what change would you approximately get?

2.

Mo buys some socks and gloves. He estimates how much he'll spend.

$$£4 + £5 = £9$$



What could the actual price of the socks and gloves have been?

Mo has £12 He says he has enough money to buy three pairs of socks.

Do you agree? Explain why.