| a) <br> The amount 28 p can be made from exactly 5 coins. Which coins are used? <br> Can you show another way? | a) <br> The amount 28 p can be made from exactly 5 coins. Which coins are used? <br> Can you show another way? |
| :---: | :---: |
| b) <br> Dakota has three 1 p coins, a 2 p coin, two 5 p coins, three 10 p coins and two 20p coins. <br> They buy a pack of crisps for 28 p. <br> How many different ways can they make 28 p from their coins? | b) <br> Dakota has three 1 p coins, a 2 p coin, two 5 p coins, three 10 p coins and two 20p coins. <br> They buy a pack of crisps for 28 p. <br> How many different ways can they make 28 p from their coins? |
| c) <br> Sam bought a chocolate bar for 19p, a lollipop for 12 p and a chewy sweet for 6 p . <br> They pay with a $£ 1$ coin. <br> Change is given using the least number of coins possible. <br> Which coins did Sam receive in their change? | c) <br> Sam bought a chocolate bar for 19 p, a lollipop for 12 p and a chewy sweet for 6 p . <br> They pay with a $£ 1$ coin. <br> Change is given using the least number of coins possible. <br> Which coins did Sam receive in their change? |

