1) Eliza has 23 p and Alex has 15 p more. How much money does Alex have?
2) Alison had $£ 32$ but spent $£ 11$ in the shops. How much money is she left with?
3) A pen costs 20 p more than a pencil. A pencil costs 13 p. How much does a pen cost?
4) Sarah buys a fidget spinner for $£ 4.20$. She pays with a $£ 5$ note. How much change should she receive?
5) Mum goes to the supermarket. She buys a carrot for 20 p , a banana for 10 p and a bag of tomatoes for 55 p. How much does she spend altogether?
6) Aysha had 36 p. She dropped 12 p. How much money did she have left?
7) Jimmy has 40 p. James has $£ 2.10$. How much money do they have altogether?
8) Mohammed has $12 p$ and his brother has double that amount. How much does his brother have?
9) Bella buys a chocolate bar for 22 p and a packet of crisps for 38 p. If she pays with a $£ 1$ coin, how much change will she receive?
10) Sam has 84 p. His sister has 21 p less than him. How much money does Sam's sister have?
11) Georgia has $£ 2.30$ in her purse. She finds a 50 p coin and adds it to her money. How much money does she have now?
12) Jack has a $£ 5$ note. He buys two football cards that cost 60 p each. How much money does Jack have left?
13) Susie went to the toy shop.

a) How much would it cost Susie to buy the robot and the toy car?
b) What is the difference in price between the football and the bricks?
c) Which 3 items could Susie buy with a $£ 1$ coin?
d) Susie buys the bricks and a football. She pays with a£1 coin. How much change will she receive?
14) A group of children visit the toy section of the supermarket.


Doll $£ 2.25$


Balloon 30p
a) Julie buys a doll. She pays with 3 different coins. What were those coins?
b) Ted buys a jigsaw and a balloon. How much did he spend altogether?
c) Emily buy a teddy bear. She pays with a $£ 2$ coin. How much change does she receive?
d) Charlie’s mum has given him a £1 coin and two 10 p coins. How many balloons can Charlie buy?
e) Mary is considering two options:

Option 1: to buy one doll
Option 2: to buy two teddy bears

Which option would cost Mary the least money? Explain your answer.

