

4a. Add any two amounts shown below, together to make a total less than £7.

£6 and 80p	£2 and 65p
£5 and 20p	£3 and 45p
£4 and 30p	£1 and 20p



Find three possibilities.

PS

4b. Add any two amounts shown below, together to make a total more than £8.

£2 and 10p	£3 and 5p
£5 and 20p	£1 and 75p
£3 and 85p	£2 and 85p



Find three possibilities.

PS

5a. Fiona has made £6 and 65p below by adding two amounts of money together.

$$\text{£3 and 70p} + 295\text{p} = \text{£6 and 65p}$$



I used nine coins in total.

Help Fiona find two other ways of making £6 and 65p by adding two amounts together, using six coins in total.



PS

5b. Julius has made £9 and 5p below by adding two amounts of money together.

$$540\text{p} + \text{£3 and 65p} = \text{£9 and 5p}$$



I used thirteen coins in total.

Help Julius find two other ways of making £9 and 5p by adding two amounts together, using nine coins in total.



PS

6a. Tristan has used this bar model to represent an addition.

£1 and 85p	£3 and 60p

He thinks he has lost two silver coins. Do you agree? Explain your reasoning.



R

6b. Michelle has used this bar model to represent an addition.

£4 and 35p	£1 and 90p

She thinks she has lost a bronze coin. Do you agree? Explain your reasoning.



R