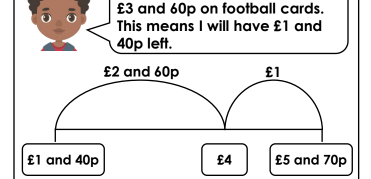
## **Subtracting Money**

V/F

1. Subtract £2 and 60p from the amount below. How much is left?

Pounds	Pence
Seven	

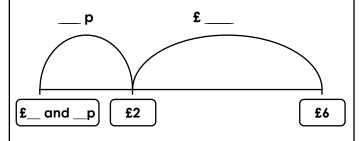
4. Nathanial says,



I have £5 and 70p and I spend

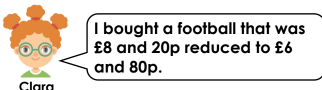
Explain Nathanial's mistake.

2. Complete the missing numbers on the number line to calculate £6 – £4 and 25p and complete the calculation.



£6 – £4 and 25p = £  $\underline{\hspace{1cm}}$  and  $\underline{\hspace{1cm}}$  p.

5. Clara and Harrison have each bought a toy in the sale.

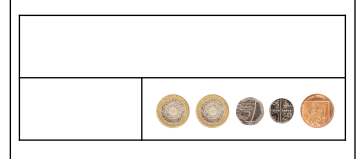


I bought a toy car that was £5 and 20p reduced to £3 and 90p.



Who has saved the most? Explain how you know.

3. Ruby has £5 in her purse. She spends £4 and 27p. Complete the bar model to show how much she has left in her purse.



6. Complete the subtraction using 4 of the cards below. The cards can be used more than once.



£ and 0p - £ and 0p = £4 and 60p

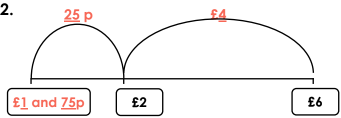
Find 2 possible solutions.

PS

## **Subtracting Money**

1. £5 and 20p

2.



£6 – £4 and 25p = £ $\frac{1}{2}$  and  $\frac{75}{2}$ p

3. £5 73p

- 4. Nathanial has calculated £5 and 70p £1 incorrectly. £5 and 70p - £1 = £4 and 70p. £4 and 70p - £2 and 60p = £2 and 10p.
- 5. Clara has saved the most. £8 and 20p £6 and 80p = £1 and 40p which is greater than Harrison's saving of £5 and 20p - £3 and 90p = £1 and 30p.
- 6. Various answers, for example: £7 and 30p £2 and 70p = £4 and 60p or £6 and 70p £2 and 10p = £4 and 60p.