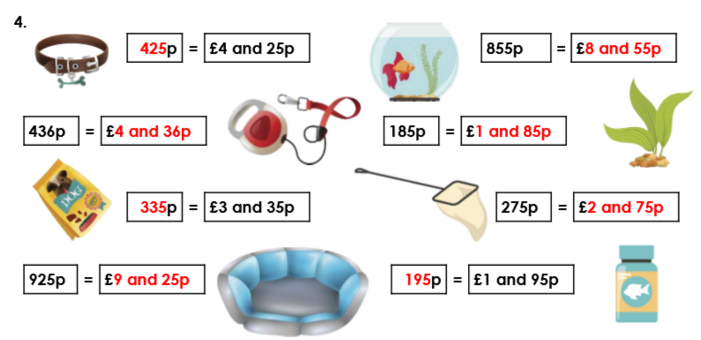
Reasoning and Problem Solving - Money answers

- 1. Harriet: $7 \times £1 = £7$, $10 \times 50p = £5$, $24 \times 20p = £4$ and 80p Milo: £2 + £2 + £1 + 5p = £5 and 5p, £1 + £1 + £1 + 50p + 20p = £3 and 70p, £2 + £1 + 10p = £3 and 10p
- 2. Harriet, £4 and 50p: 9 x 50p, 45 x 10p, 90 x 5p, 450 x 1p Milo, £3 and 65p, 5 coins: £2, £1, 50p, 10p, 5p
- 3. Harriet's total savings: £7 + £5 + £4 and 80p + £4 and 50p = £21 and 30p Milo's total savings: £5 and 5p + £3 and 70p + £3 and 10p + £3 and 65p = £15 and 50p



- 5. Harriet: £4 and 25p + £4 and 36p + £3 and 35p + £9 and 25p = £21 and 21p Total spend Milo: £8 and 55p + £1 and 85p + £2 and 75p + £1 and 95p = £15.10 Total spend
- 6. Both children will get change. Harriet will receive 9p change and Milo will receive 40p change.
- 7. It would take 15 weeks to save by washing the car. It would take 10 weeks for washing the car and doing the washing up. It would take 30 weeks if Milo only washes up.