





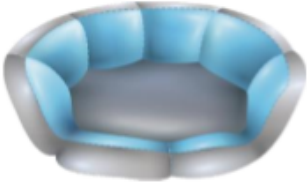



1. Harriet: $7 \times £1 = £7$, $10 \times 50p = £5$, $24 \times 20p = £4$ and $80p$
Milo: $£2 + £2 + £1 + 5p = £5$ and $5p$, $£1 + £1 + £1 + 50p + 20p = £3$ and $70p$, $£2 + £1 + 10p = £3$ and $10p$

2. Harriet, $£4$ and $50p$: $9 \times 50p$, $45 \times 10p$, $90 \times 5p$, $450 \times 1p$
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 $50p$

4.

	$425p = £4$ and $25p$		$855p = £8$ and $55p$
$436p = £4$ and $36p$		$185p = £1$ and $85p$	
	$335p = £3$ and $35p$		$275p = £2$ and $75p$
$925p = £9$ and $25p$		$195p = £1$ and $95p$	

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.