

Subtract Money Challenge

Subtract the pounds and pence separately to find your answer.



Tia has £4 and 72p.

She gives £2 and 48p to her friend and

£1 and 55 pence to her sister.

How much money does she have left?



Tia has £8 and 29p.

She gives £5 and 34p to her friend and

£1 and 99p to her brother.

How much money does she have left?

2. These children all think they have dropped some money on the same road at some point during the day. Some coins, shown below, were found near the bus stop.



Owen

This morning, I had £6 and 35p. Now, I only have £3 and 85p.



Eve

I had £7 and 75p this morning. Now, I can only find £5 and 60p.



Paddy

I know that I had £5 and 20p. I only have £3 and 15p now.

Which child dropped this money?

3. Rosanna and Larry are discussing the subtraction shown below.

$$\text{£}8 \text{ and } 35\text{p} - \text{£}4 \text{ and } 70\text{p}$$



Rosanna

35p - 70p needs an exchange. The answer is £3 and 65p.

$\text{£}8 - \text{£}4 = \text{£}4$.
 $70\text{p} - 35\text{p} = 35\text{p}$.
The difference is £4 and 35p.



Larry

Who do you agree with? Explain your reasoning.