Subtract the pounds and pence separately to find your answer.







Tia has £4 and 25p.

She gives £2 and 20p to her friend.

How much money does she have left?









Tia has £6 and 30p.

She gives £5 and 10p to her friend.

How much money does she have left?







Malachi has £2 and 70 pence.





Rosie has £3.

How much more money does Rosie have than Malachi? Show this on a number line.

Rosie has _____p more than Malachi.

A t-shirt costs £6 and 90p.

In a sale, the t-shirt costs £6 and 50p.



How much has the cost of the t-shirt been reduced by?

A pair of trousers costs £10 and 50p.

In a sale, the trousers costs £9 and 50p.



How much has the cost of the trousers been reduced

by?





Leanna has £6 and 55p.

Malachi says:

I have three times as much money as Leanna.



How much more money does Malachi have than Leanna? Explain your answer.

Zach and Esin are calculating £5 and 40p subtract £2 and 60p.

Zach



£5 and 40p - £3 = £2 and 40p£2 and 40p + 40p = £2 and 80p



Esin

£2 and 60p £5 £3 £5 and 40p

> Who is correct? Explain your answer.

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Reasoning & Problem Solving

Subtract Money