Sophie has £2.22 Robert has 90p How much money should Sophie give Robert so that they have the same amount of money?	A farmer has a rectangular field that is 200 metres long and 60 metres wide. Work out the area of the field	Georgina buys four sandwiches. She pays with a £20 note This is her change	$\frac{4}{121} = \frac{44}{121}$	Name: Primary 5-a-day
		How much is one sandwich?	100×0.054	5-a-day Gold

Name: $\frac{4}{121} = \frac{44}{121}$ How much money should Sophie give Robert so that they have the same amount of money? Sophie has £2.22 Robert has 90p Work out the area of the field A farmer has a rectangular field that is 200 metres long and 60 metres wide. Georgina buys **four** sandwiches. She pays with a **£20 note** This is her change 13th August C Primary 5-a-day How much is one sandwich? 100×0.054 E 8 Gold

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