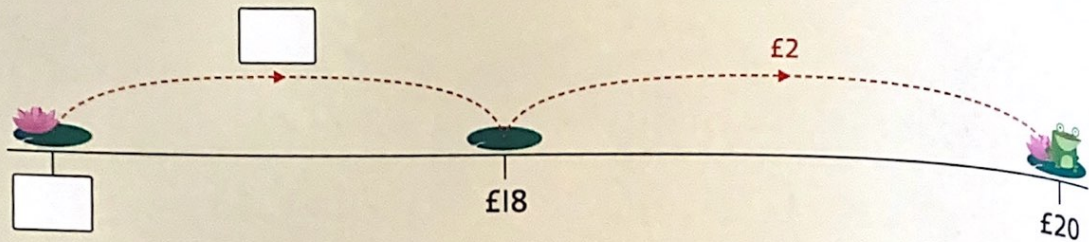


Work out how much change is owed in each question.

1 $£20 - £17.48 = \square$



2 $£50 - £34.28 = \square$

4 $£100 - £85.93 = \square$

3 $£100 - £76.80 = \square$

Solve these word problems.

Count the pounds and pence separately to help you.

- James buys a coat costing $£32.79$. How much change from $£50$ does he get?
- Katie has saved $£100$ to buy a computer game. She finds the game online costing $£66.37$, including delivery. How much money will she have left to buy other things?
- Deepa is buying fabric to make a special dress. The whole roll of fabric costs $£100$ but Deepa only buys part of it. She pays $£43.64$. What is the value of the fabric left on the roll?



Sanjay bought two tickets, one for him and one for his dad. His dad's ticket was twice the price of his. He spent $£39$ in total. How much were the tickets?



I am confident with using Frog to complete subtractions.

How much money will each child have after buying a £62.75 ticket for a theme park?

1 Liberty



£75.90

2 Piotr



£83.70

3 Willow



£92.45

4 Anjali



£78.40

Answer these word problems.

- 5 Eva went to a football game and the ticket cost £28.35. She paid with two £20 notes. How much change did she get?
- 6 Kylie paid £42.78 for a dress online, including the postal cost. If the delivery cost £6.89, how much did the dress cost?
- 7 Steve wants to buy a computer game that costs £87.14. He has saved £76.87 and has a voucher for £5 off the game. How much more does he need to buy the game?
- 8 Mr Smith pays £69.32 for diesel for his car and some snacks at the petrol station. The snacks cost £2 for a drink and 85p for a chocolate bar. How much did the diesel cost?



Abdul bought two identical tickets with £50 and was given £8.25 change. His friend Jim says that cannot be correct. He says that if the tickets are the same price then the change must be an even number of pence. Is he correct?



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