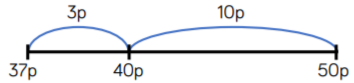
Mo buys a chocolate bar for 37p. He pays with a 50p coin. How much change will he receive?



Mo will receive ____ p change.

Use a number line to solve the problems.

- Ron has £1. He buys a lollipop for 55p. How much change will he receive?
- Whitney has £5. She spends £3 and 60p. How much change will she receive?

Dora spends £7 and 76p on a birthday cake.



She pays with a £10 note. How much change does she get?

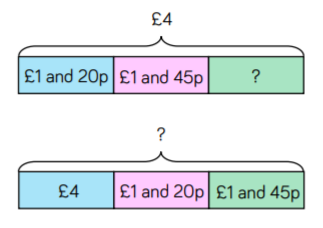
The shopkeeper gives her six coins for her change.

What coins could they be?

Amir has £4 He buys a pencil for £1 and 20p and a book for £1 and 45p.

Which bar model represents the question?

Explain how you know.

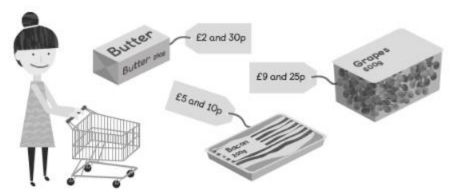


Use the correct bar model to help you calculate how much change Amir receives.

Emma, Charles and Amira spent less than £30 altogether. Amira spent the most and Charles spent the least. Charles says that he spent £10. Do you believe him? Why or why not?

Draw a model to help you.





Emma wants to buy all these items. The cashier has no 1p, 2p or 5p coins. How can Emma pay so that the cashier can give her the correct change? Use the pictures to help you.

Inside Emma's purse...

