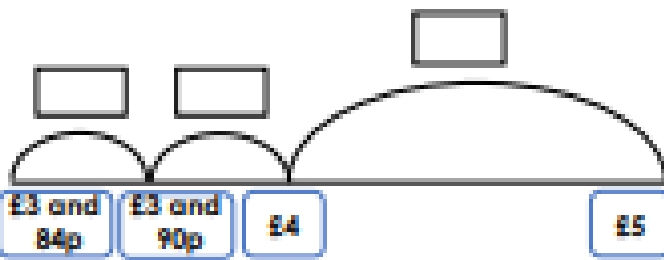


Giving Change

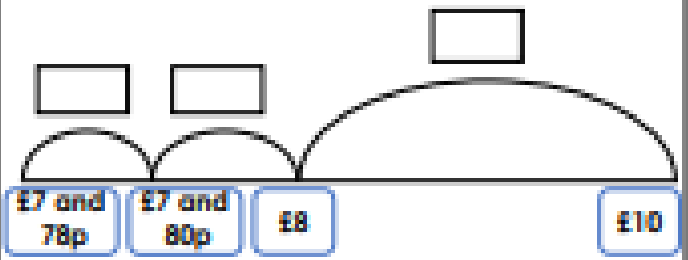
5a. Tom buys a book for £3 and 84p. He pays with a £5 note. Complete the number line to work out his change.



VF

Giving Change

5b. Katie buys a ball for £7 and 78p. She pays with a £10 note. Complete the number line to work out her change.



VF

6a. Emma buys a cinema ticket for £4 and 29p. She pays with a £5 note. What will her change be?

£5	
£4 and 29p	?



VF

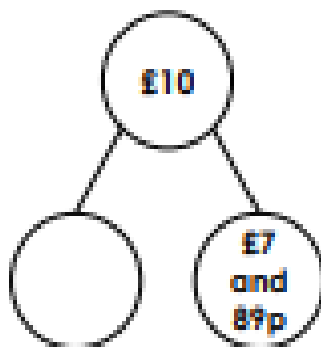
6b. Hannah buys a packet of crisps for £1 and 36p. She pays with a £2 coin. What will her change be?

£2	
£1 and 36p	?



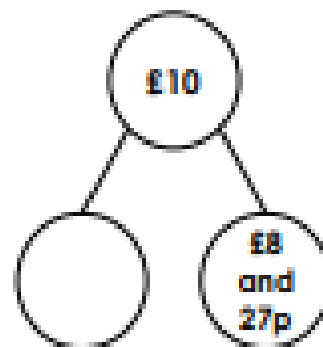
VF

7a. Sam buys a scarf for £7 and 89p. He pays with a £10 note. Calculate his change.



VF

7b. Charlie buys a shirt for £8 and 27p. He pays with a £10 note. Calculate his change.



VF

8a. If you buy the windmill what will your change be if you pay with a £20 note?



525p



VF

8b. If you buy the trumpet, what will your change be if you pay with a £20 note?



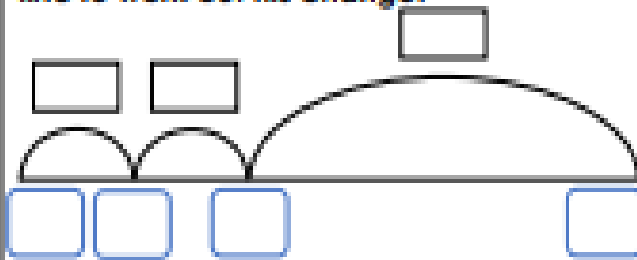
635p



VF

Giving Change

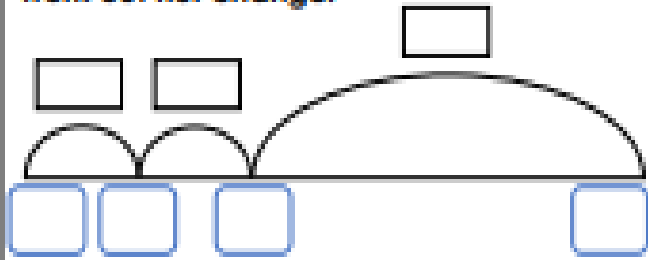
9a. Jacob buys a DVD for 675p and a bag of sweets for £2 and 10p. He pays with a £10 note. Complete the number line to work out his change.



VF

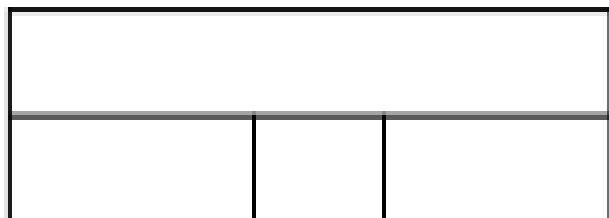
Giving Change

9b. Lauren buys a balloon for 183p and a football for £3 and 45p. She pays with a £10 note. Complete the number line to work out her change.



VF

10a. Elsie buys a toy car for 239p and a cereal bar for 75p. She pays with a £5 note. Complete the bar model in words to show what her change will be?



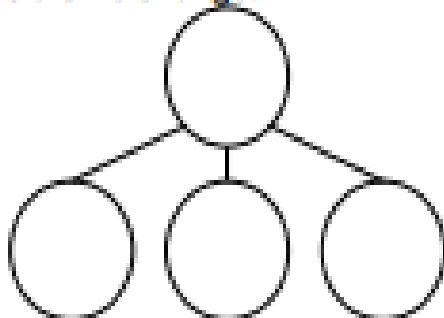
VF

10b. Jamie buys a box of chocolates for 499p and some pop for 275p. He pays with a £10 note. Complete the bar model in words to show what his change will be?



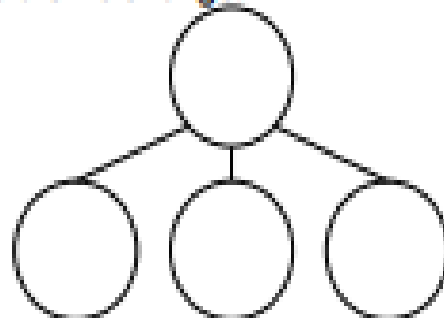
VF

11a. Joe buys some stickers for 207p and a drink for £1 and 30p. He pays with a £5 note. Complete the part-whole model to calculate his change.



VF

11b. Ollie buys a game for 978p and some juice for 145p. He pays with a £20 note. Complete the part-whole model to calculate his change.



VF

12a. If you buy the boat and the car, what will your change be if you pay with a £20 note?



£7 and 24p



652p



VF

12b. If you buy the aeroplane and the train, what will your change be if you pay with a £10 note?



£3 and 63p



526p



VF