

Year 3 Money

Pounds

£1 **£2** **£5** **£10** **£20** **£50**
 1 pound 2 pounds 5 pounds 10 pounds 20 pounds 50 pounds

Pence

1p **2p** **5p** **10p** **20p** **50p**
 1 pence 2 pence 5 pence 10 pence 20 pence 50 pence

Pounds and Pence

3 pounds and 15 pence
 £3 and 15p
£3.15

10 pounds and 71 pence
 £10 and 71p
£10.71

914p = £9.14
 43p = £0.43

Key Vocabulary
money
coins
notes
pounds £
pence p
value
change

Converting Money

145p
 145p = £1 and 45p

There are 100 pence in a pound.

Key Vocabulary
money
coins
notes
pounds £
pence p
value
change

Adding Amounts of Money



£1 and 64p



£2 and 42p

£1 and 64p + £2 and 42p

First, add the pounds: £1 + £2 = £3

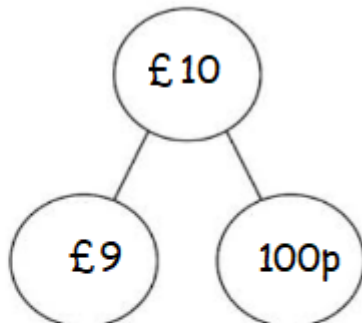
Next, add the pence: 64p + 42p = 106p

106p = £1 and 6p

Altogether there is £4 and 6p



Giving Change



£8 and 25p

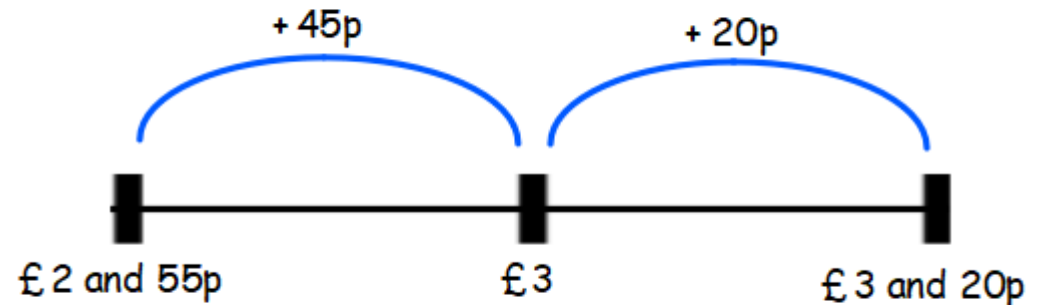
$$£9 - £8 = £1$$

$$100p - 25p = 75p$$

£1 and 75p for change

Subtracting Amounts of Money

$$£3 \text{ and } 20p - £2 \text{ and } 55p = 65p$$



Start with £2 and 55p and add amounts until you get to £3 and 20p. Then total up what you added to find the answer.