









Key Vocabulary
amount
change
coin
combinations
convert
note
pence
penny
pounds
value





UK Coins

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

one penny coin two pence coin five pence coin ten pence coin twenty pence coin fifty pence coin one pound coin two pound coin

UK Notes







£5 **£10** **£20** **£50**


five pound note ten pound note twenty pound note fifty pound note

Pounds and Pence


Convert Pounds and Pence



£3 and 25 pence



£52 and 13 pence



120 pence
100 pence is £1
120 pence is £1 and 20 pence.

Adding Amounts



?		
£1 and 60p		

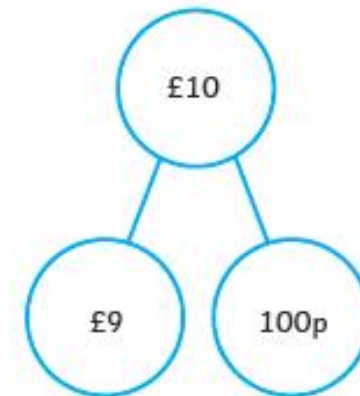
£1 and 60p + £1 and 52p
 There is £2 and 112p.
 112p is £1 and 12p
 Altogether there is £3 and 12p.

Subtracting Amounts

$$\text{£2 and 35p} - \text{£1 and 80p}$$



Giving Change



$\text{£9} - \text{£5} = \text{£4}$
 $100\text{p} - 67\text{p} = 33\text{p}$
 £4 and 33p change

How many different ways can you make £1? What is the same and what is different between the ways you made £1?
 I have £10 and buy something which costs £6.94. What change do I receive?