

Count money: Notes and coins



1 Count the money and write the amount shown.

a       = £_____ and _____p

b     = £_____ and _____p

c      = £_____ and _____p

d     = £_____ and _____p

e     = £_____ and _____p

f £_____ and _____p =    

g £_____ and _____p =     

h £_____ and _____p =     

i £_____ and _____p =      

j £_____ and _____p =      

Count money: Notes and coins



1 Fill in the gaps to make the statements correct.

a $£10 + £5 + 20p + 20p + 10p =$ £_____ and _____p

b $£20 + £10 + £5 + 50p + 20p =$ £_____ and _____p

c $£20 + £5 + £2 + 20p + 5p =$ £_____ and _____p

d $£20 + £10 + 50p + 20p + 5p =$ £_____ and _____p

e $£10 + £2 + £1 + 10p + 10p =$ £_____ and _____p

2 Mo has written in the missing answer. Is Mo correct?

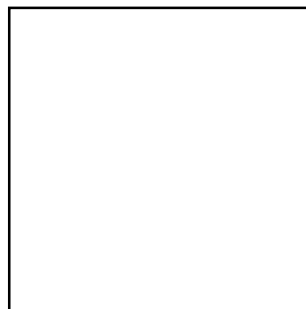
Circle either: YES NO

$£5 + £\underline{2} + 50p + 5p + 1p = £10 \text{ and } 56p$

Explain how you know.

3 Gina needs £2 and 28p.

Draw the other coin that Gina will need to make £2 and 28p.



Count money: Notes and coins



1 Count the money and write the amount shown.

a = £_____ and _____p



b = £_____ and _____p



c = £_____ and _____p



d = £_____ and _____p



e = £_____ and _____p



f £_____ and _____p =



g £_____ and _____p =



h £_____ and _____p =



i £_____ and _____p =



j £_____ and _____p =



Count money: Notes and coins



1 Fill in the gaps to make the statements correct.

a $£10 + £5 + 20p + 20p + 10p = £\underline{\hspace{2cm}} \text{ and } \underline{\hspace{2cm}}p$

b $£\underline{\hspace{2cm}} \text{ and } \underline{\hspace{2cm}}p = £20 + £10 + £5 + 50p + 20p$

c $£20 + £5 + £2 + 20p + 5p = £\underline{\hspace{2cm}} \text{ and } \underline{\hspace{2cm}}p$

d $£\underline{\hspace{2cm}} \text{ and } \underline{\hspace{2cm}}p = £20 + £10 + £5 + £5 + 20p + 20p + 2p$

e $£20 + £1 + £5 + 10p + 50p + 2p + 1p + 5p = £\underline{\hspace{2cm}} \text{ and } \underline{\hspace{2cm}}p$

2 Mo has written in the missing parts. Is Mo correct?

Circle either: YES NO

$£5 + £\underline{5} + 50p + 5p + 2p = £10 \text{ and } \underline{56}p$

Explain how you know.

3 Look at the coins and notes below.

Sue says that there is 10p.

Mo says that there is £10.

Are either of them correct?



Explain how you know.

Count money: Notes and coins



1 Count the money and write the amount shown.

a  = £_____ and _____p

b £_____ and _____p = 

c  = £_____ and _____p

d  = £_____ and _____p

e £_____ and _____p = 

f  = £_____ and _____p

g £_____ and _____p = 

h £_____ and _____p = 

i  = £_____ and _____p

j £_____ and _____p = 

Count money: Notes and coins



1 Fill in the gaps to make the statements correct.

a £_____ + £5 + 20p + 20p + 10p = £15 and _____p

b £_____ + £5 + _____p + 20p + 10p = £25 and 80p

c £10 + £5 + £_____ + £1 + 10p + 10p + 10p + 5p = £18 and _____p

d £10 + £5 + £20 + £10 + 20p + _____p + 5p = £_____ and 75p

2 Look at the coins and notes below.

Sue says that there is 20p.

Mo says that there is £20.

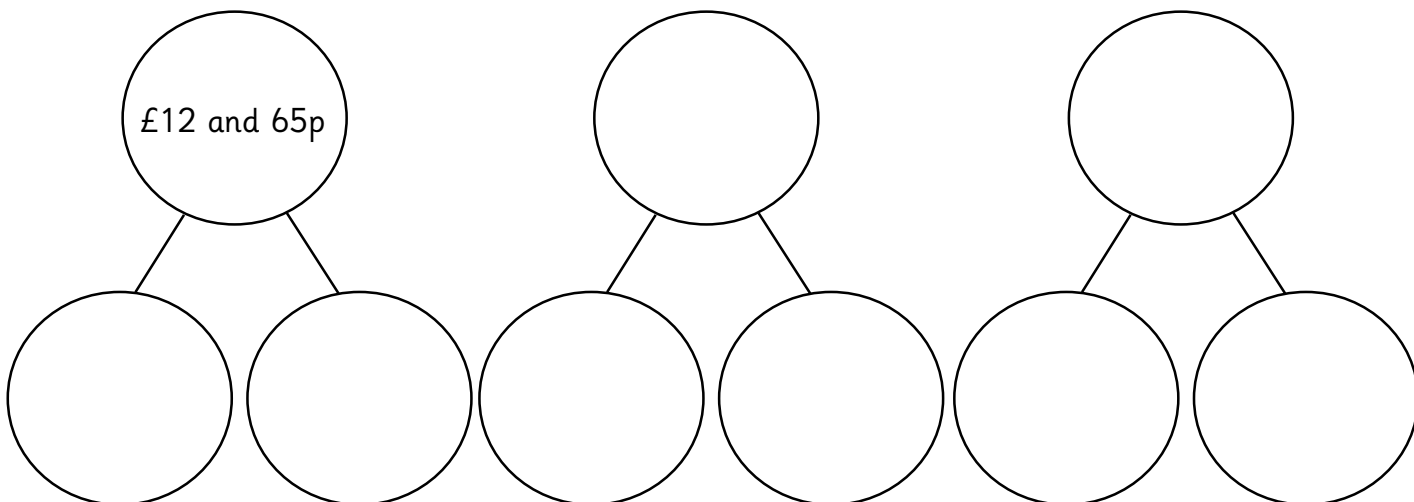
Are either of them correct?



Explain how you know.

3 Complete the part-whole models to show three different ways of making £12 and 65p.

£12 and 65p



Can you think of any more ways?

Answers

To avoid wasting paper & ink,
please do not print this page.



Count money: Notes and coins



1 Count the money and write the amount shown.

a       = £ 9 and 10 p

b     = £ 5 and 50 p

c      = £ 4 and 12 p

d     = £ 10 and 10 p

e     = £ 3 and 25 p

f £ 13 and 20 p =



g £ 31 and 15 p =



h £ 30 and 65 p =



i £ 8 and 23 p =



j £ 5 and 75 p =



Count money: Notes and coins



1 Fill in the gaps to make the statements correct.

a $£10 + £5 + 20p + 20p + 10p = £\underline{15} \text{ and } \underline{50} p$

b $£20 + £10 + £5 + 50p + 20p = £\underline{35} \text{ and } \underline{70} p$

c $£20 + £5 + £2 + 20p + 5p = £\underline{27} \text{ and } \underline{25} p$

d $£20 + £10 + 50p + 20p + 5p = £\underline{30} \text{ and } \underline{75} p$

e $£10 + £2 + £1 + 10p + 10p = £\underline{13} \text{ and } \underline{20} p$

2 Mo has written in the missing answer. Is Mo correct?

Circle either:

YES

NO

$$£5 + £\underline{2} + 50p + 5p + 1p = £10 \text{ and } 56p$$

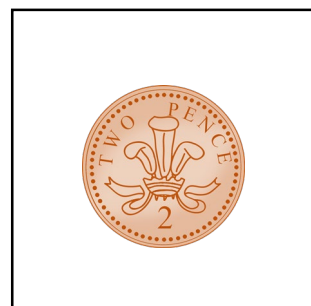
Explain how you know.

Mo has incorrectly written the number 2, this would make a total of £7 and 56p.

He needed to write the number 5 to make the given total of £10 and 56p.

3 Gina needs £2 and 28p.

Draw the other coin that Gina will need to make £2 and 28p.



Count money: Notes and coins



1 Count the money and write the amount shown.

a  = £ 9 and 70 p

b  = £ 3 and 32 p

c  = £ 8 and 60 p

d  = £ 10 and 25 p

e  = £ 16 and 27 p

f £ 18 and 22 p = 

g £ 21 and 67 p = 

h £ 30 and 66 p = 

i £ 10 and 60 p = 

j £ 8 and 31 p = 

Count money: Notes and coins



1 Fill in the gaps to make the statements correct.

a $£10 + £5 + 20p + 20p + 10p = £\underline{15}$ and $\underline{50}$ p

b $£\underline{35}$ and $\underline{70}$ p = $£20 + £10 + £5 + 50p + 20p$

c $£20 + £5 + £2 + 20p + 5p = £\underline{27}$ and $\underline{25}$ p

d $£\underline{40}$ and $\underline{42}$ p = $£20 + £10 + £5 + £5 + 20p + 20p + 2p$

e $£20 + £1 + £5 + 10p + 50p + 2p + 1p + 5p = £\underline{26}$ and $\underline{68}$ p

2 Mo has written in the missing parts. Is Mo correct?

Circle either:

YES

NO

$£5 + £\underline{5} + 50p + 5p + 2p = £10$ and $\underline{56}$ p

Explain how you know.

Mo has incorrectly written the number 56 when it should be 57.

The total is £10 and 57p.

3 Look at the coins and notes below.

Sue says that there is 10p.

Mo says that there is £10.

Are either of them correct?



Explain how you know.

Both are incorrect. They added the digits

2, 2, 1 and 5 together. There is a combination

of pounds and pence so needed to be counted

separately. The total is £7 and 3p.

Count money: Notes and coins



1 Count the money and write the amount shown.

a  = £ 9 and 70 p

b £ 5 and 32 p = 

c  = £ 8 and 90 p

d  = £ 10 and 45 p

e £ 18 and 52 p = 

f  = £ 17 and 80 p

g £ 31 and 2 p = 

h £ 30 and 75 p = 

i  = £ 11 and 3 p

j £ 13 and 77 p = 

Count money: Notes and coins



1 Fill in the gaps to make the statements correct.

a £ 10 + £5 + 20p + 20p + 10p = £15 and 50 p

b £ 20 + £5 + 50 p + 20p + 10p = £25 and 80p

c £10 + £5 + £ 2 + £1 + 10p + 10p + 10p + 5p = £18 and 35 p

d £10 + £5 + £20 + £10 + 20p + 50 p + 5p = £ 45 and 75p

2 Look at the coins and notes below.

Sue says that there is 20p.

Mo says that there is £20.

Are either of them correct?



Explain how you know.

Both are incorrect. They have added the digits 2,
2, 1, and 10 together. There is a combination of
pounds and pence so they needed to be counted
separately. The total is £18 and 2p.

3 Complete the part-whole models to show three different ways of making £12 and 65p.

£12 and 65p

£12 and 65p

£12 and 65p

Any suitable answer.

Can you think of any more ways?