

COUNT MONEY (POUNDS)



GET READY



1) Count to 100 in 10s

2) Count to 100 in 20s

3) Tick the expressions which total 26

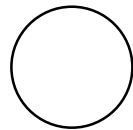
a) $10 + 10 + 2 + 2 + 2$

b) $10 + 5 + 5 + 5 + 1$

c) $20 + 2 + 2 + 1 + 1$

d) $5 + 5 + 5 + 5 + 5 + 1$

4) Use $<$, $>$ or $=$ to compare the money.



1) Count to 100 in 10s

10, 20, 30, 40, 50, 60, 70, 80, 90, 100

2) Count to 100 in 20s

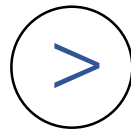
20, 40, 60, 80, 100

3) Tick the expressions which total 26

a) $10 + 10 + 2 + 2 + 2$ ✓ b) $10 + 5 + 5 + 5 + 1$ ✓

c) $20 + 2 + 2 + 1 + 1$ ✓ d) $5 + 5 + 5 + 5 + 5 + 1$ ✓

4) Use $<$, $>$ or $=$ to compare the money.



LET'S LEARN





1p



2p



5p



10p



20p



50p



£1



£2



£5



£10



£20



£50



Dora is using pound coins to represent the value of different notes.



Which note has she represented?




Which notes has she represented?



Which note has she represented?

Which sets total £10?

Have a think 



$$10 \times \text{£}2 = \text{£}20$$



$$\text{£}5 + \text{£}5 = \text{£}10$$



$$\text{£}5 + \text{£}5 = \text{£}10$$

How much money is there?

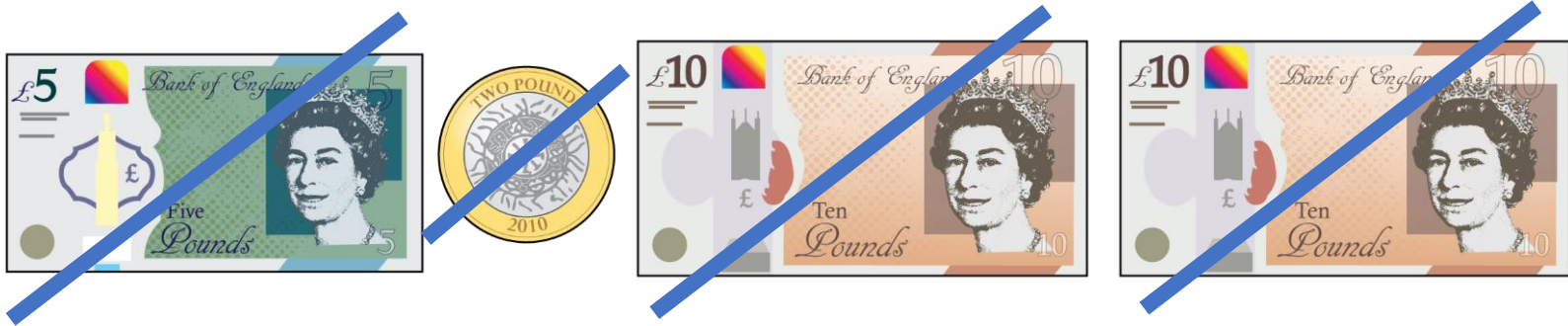


$$£20 + £5 + £1 = £26$$



It's easier to add them if I place the greatest value notes first.

How much money is there?



$$£10 + £10 + £5 + £2 = £27$$

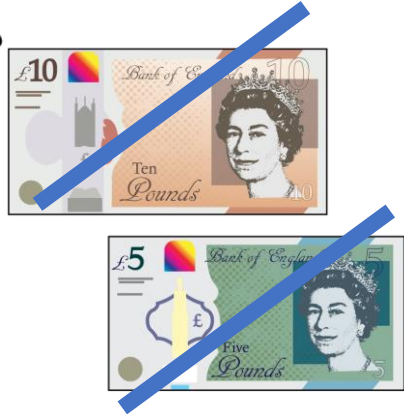
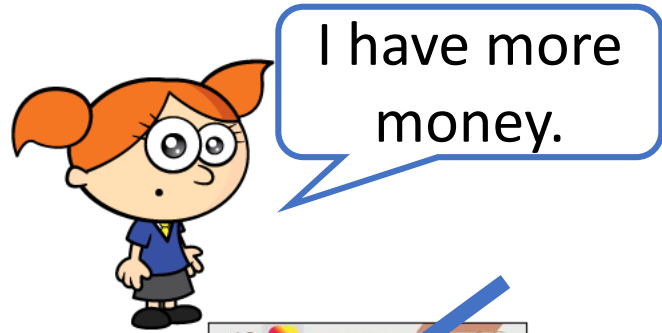
If you have pictures of notes and coins, you can cross them out as you count them.



YOUR TURN

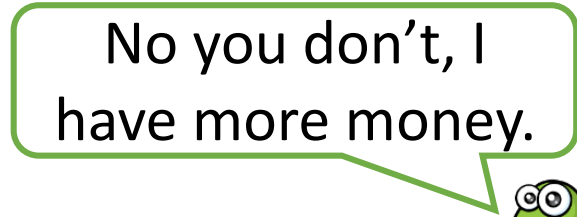
Have a go at questions
1 – 4 on the worksheet






$$£10 + £5 = £15$$

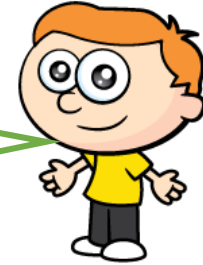
Who is correct?



$$£5 + £5 + £5 = £15$$

Have a think 

Ron is thinking of an amount.



My amount can be made using 3 different notes.




$$£20 + £10 + £5 = £35$$

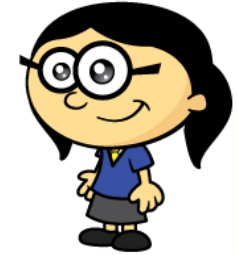
$$£50 + £10 + £5 = £65$$

$$£50 + £20 + £5 = £75$$

$$£50 + £20 + £10 = £80$$


Have a think 

What amount could Ron be thinking of?



Annie is making amounts using pounds.
She uses one note and one coin.



Have a think 

How many different possible amounts are there?



Annie is making amounts using pounds.
She uses one note and one coin.



£5	£1
£5	£2
£10	£1
£10	£2
£20	£1
£20	£2
£50	£1
£50	£2

$$2 + 2 + 2 + 2 = 8$$

$$4 \times 2 = 8$$

There are 8 possible amounts.

How many different possible amounts are there?

YOUR TURN

Have a go at the rest of
the questions on the
worksheet

