

# Can you still...



a) 4p

b) £4

c) 8p

d) £8

WALT: Count money

Context: Pounds and pence

I do

How much money is there altogether?

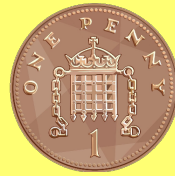


There is £ \_\_\_\_\_ and \_\_\_\_\_ p

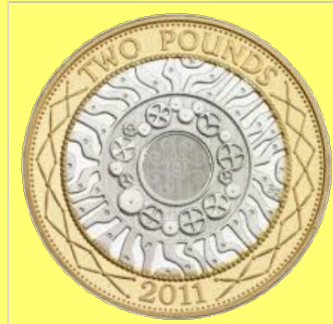
# We do



# We do



# You do



# You do



How much money is there in pounds and pence?



\_\_\_\_\_

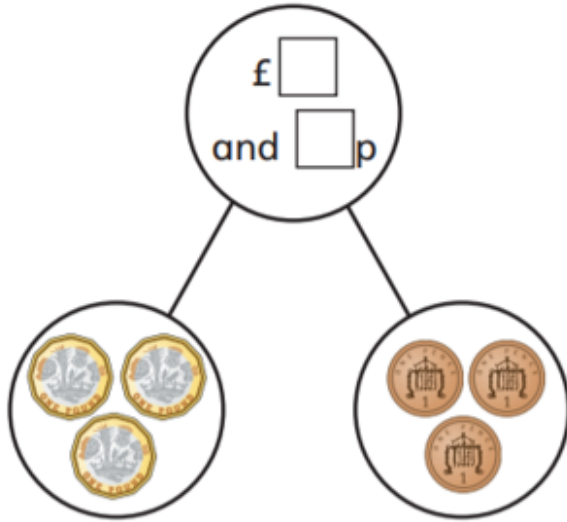


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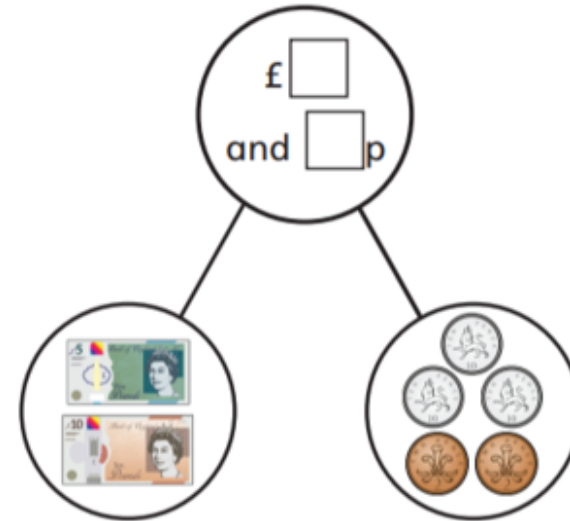


1 Complete the part-whole models.

a)



b)





# Dive Deeper

4 Fill in the gaps to make the statements correct.

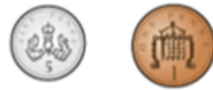
a) £  + £1 + 50p + 10p = £21 and  p

b) £10 + £2 + 20p +  p + 2p = £12 and 72p

c) £5 +  p = £5 + 5p + 20p + 50p + 2p

Reasoning and problem solving

Mo has the following coins.



He thinks he has 51 p.

Explain his mistake.

How many ways can you complete the part-whole model by drawing money?

