

# Can you still...

Count the amount of money.

10p 10p 10p 1p 1p 1p =

10p 10p 2p 2p =

5p 5p 2p 2p 2p =

10p 10p 10p 5p 5p 5p =

20p 20p 1p 1p 1p 1p =

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WALT: Count money

Context: Pounds


£


p


How many p in £1?


# I do

Count the money.

 = £ \_\_\_\_

£ \_\_\_\_ = 

 = £ \_\_\_\_

£ \_\_\_\_ = 

# We do



# You do



Ron thinks has £6



Is he correct?  
Explain your answer.



How much money is there in pounds (£)?



\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_

Reasoning and problem solving

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Ron thinks he has £13

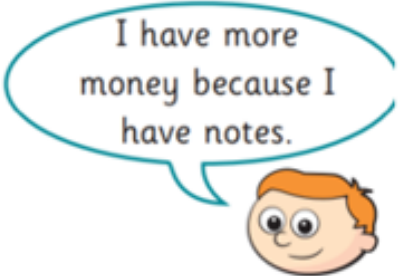


Is he correct?  
Explain your answer.

Dora has this money.



Ron has this money.



Is Ron correct? \_\_\_\_\_

How do you know?