

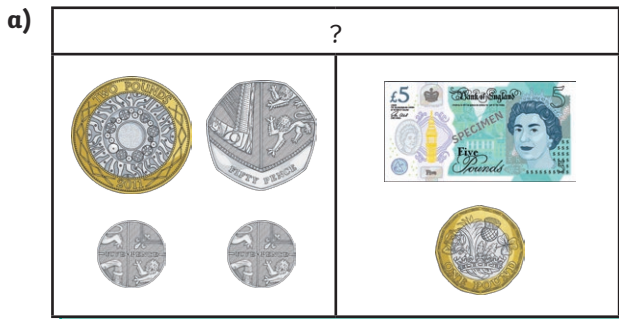
## Write Money Using Decimals



1) Write the amounts shown in decimals.



2) Complete these bar models using decimals.



3) Draw coins and notes to show these amounts.

- a) £1.23
- b) £4.96
- c) £13.12



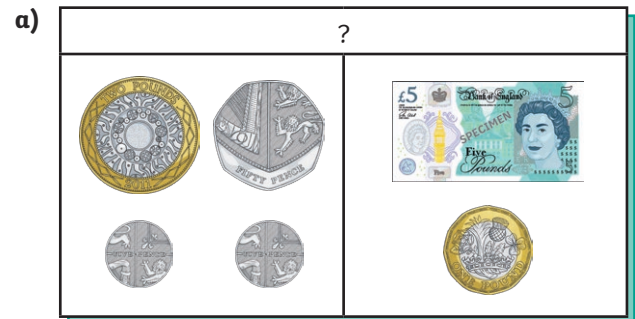
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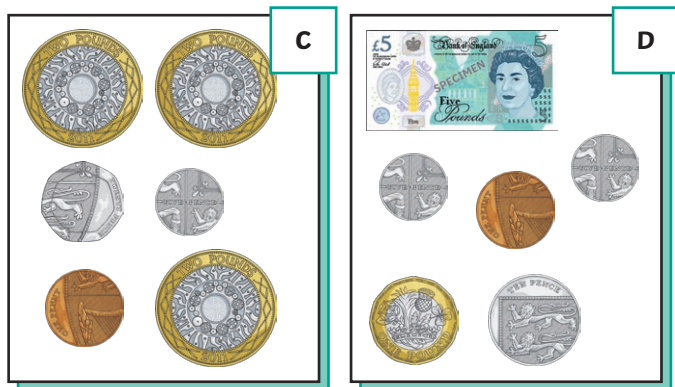
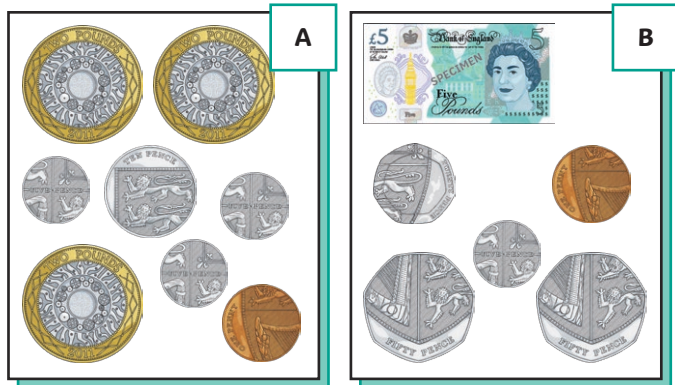
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- 1) Who has enough money for a £2.45 boat ride? Explain how you know.



- 2) Calculate the totals of these sets of money. Which is the odd one out? Explain your reasoning.



- 3) Jia calculates the total of these coins.



Explain why she is incorrect.

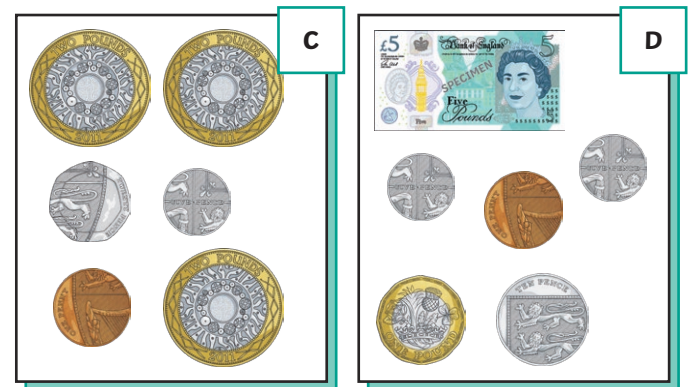
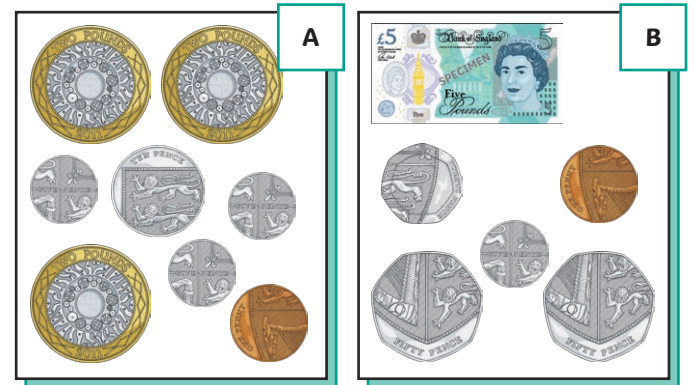
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- 1) Jia and Drew spend their pocket money at an arcade.

### Jia and Drew's Money



#### Price List

basketball	£1.25
car racing	£2.14
air hockey	£1.10
virtual reality	£4.98
dance machine	£1.90

- a) What activity can they not afford to do between them?
- b) If Drew plays on the basketball machine and the dance machine, how much money has Jia got to spend?
- c) What activities can Jia afford to do with this?
- 2) Jia chooses five different coins and adds them together.

The total is < £5.

The total is > £2.

The number of pence is > 10p and < 30p.

The number of pence is a multiple of 9.

There is an odd number of pounds and an odd number of pence.

- a) Use the clues to work out the total amount of money Jia has.
- b) Which five coins did she choose?
- 3) Felix has one £2 coin, three £1 coins and five other coins that are all different values.

What are all the possibilities of how much Felix has?



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