## **Ordering money**



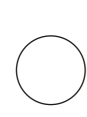
What is the value of the digit 2 in these amounts?

- **a)** 524p \_\_\_\_\_
- **b)** £24 and 50p \_\_\_\_\_
- c) £54.02 \_\_\_\_\_
- **d)** 5,240p \_\_\_\_\_
- e) £42.54 \_\_\_\_\_
- **f)** 2,544p \_\_\_\_\_

Write <, > or = to compare each pair of amounts.

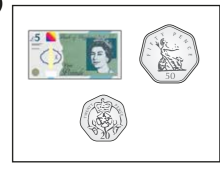
a)

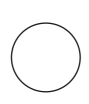






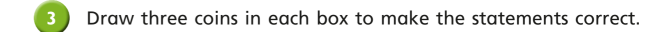
b)







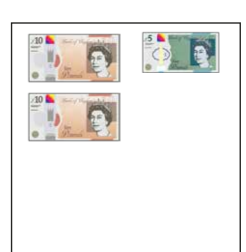
c) How did you compare the amounts?





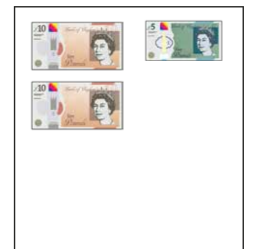
£26.70

<

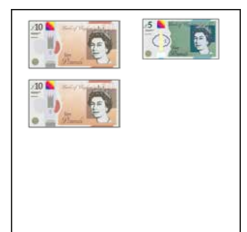


£26.70

>

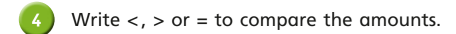


£26.70



Is there more than one way to make each statement correct?





- **b)** £37.40 **e)** 4,037p £40.37
- **a)** Write the amounts in ascending order.

270p 2,007p 2,700p 720p 7,020p

b) Write the amounts in descending order.

£4.65 £46.50 £6.45 £45.60 £46.05

c) Write the amounts in ascending order.

£21.89 1,289p 8,291p £82.19 9,128p

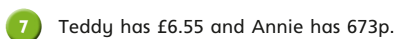
d) Write the amounts in descending order.

£5.05 550p 5,500p £50.50 £55.05

6 Huan has three different silver coins in his hand.

What amounts could he have?

Write them in ascending order.



Dexter has more money than Teddy, but less than Annie.

I only have one copper coin.

9





a) How much money could Dexter have?

b) What different amounts can you find?



8 What could the missing amount of money be?

Use the digit cards to complete the inequality.



Use each digit card once only.

You do not need to use every card.

Compare answers with a partner. How many different answers can you find?













