## **Ordering money**



- What is the value of the digit 2 in these amounts?
  - **a)** 524p

**c)** £54.02

e) £42.54

- **b)** £24 and 50p
- **d)** 5,240p

- **f)** 2,544p
- 2 Write <, > or = to compare each pair of amounts.















- c) How did you compare the amounts?
- Draw three coins to make each statement correct.

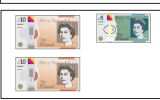






£26.70

>







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



Write <, > or = to compare the amounts.

**a)** 743p ( ) 734p

**d)** £40.07 ( ) 4,003p

**b)** £37.40 ( ) £37.04

e) 4,037p ( ) £40.37

c) £3.74 ( ) 734p

**f)** 7,304p ( ) £73.40

**5) 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

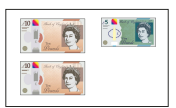
£50.50

£55.05

## **Ordering money**



£26.70



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



Write <, > or = to compare the amounts.

**a)** 743p ( ) 734p

**d)** £40.07 ( ) 4,003p

**b)** £37.40 ( ) £37.04

e) 4,037p ( ) £40.37

c) £3.74 ( ) 734p

**f)** 7,304p ( ) £73.40

**a)** Write the amounts in ascending order.

270p 2,007p

2,700p

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b) Write the amounts in descending order.

£4.65

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£21.89

1,289p

8,291p

£82.19

9,128p

d) Write the amounts in descending order.

£5.05

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5,500p

£50.50

£55.05

Huan has three different silver coins in his hand.

What amounts could he have?

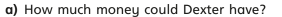
Write them in ascending order.



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

I only have one copper coin.





- b) What different amounts can you find?
- 8) What could the missing amount of money be?



Use the digit cards to complete the inequality.



3







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?











