

# Ordering money

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

a) 524p 20p

b) £24 and 50p £20

c) £54.02 2p

d) 5,240p £2

e) £42.54 £2

f) 2,544p £20

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

a)

b)

c) How did you compare the amounts?

3 Draw three coins in each box to make the statements correct.

£26.70

$<$

e.g.

£26.70

$>$

£26.70

$=$

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

4 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

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

b) Write the amounts in descending order.

£4.65      £46.50      £6.45      £45.60      £46.05

£46.50    £46.05    £45.60    £6.45    £4.65

c) Write the amounts in ascending order.

£21.89      1,289p      8,291p      £82.19      9,128p

1,289p    £21.89    £82.19    8,291p    9,128p

d) Write the amounts in descending order.

£5.05      550p      5,500p      £50.50      £55.05

£55.05    5,500p    £50.50    550p    £5.05

6 Huan has three different silver coins in his hand.

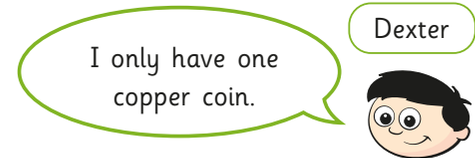
What amounts could he have?

Write them in ascending order.

35p    65p    75p    80p

7 Teddy has £6.55 and Annie has 673p.

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



a) How much money could Dexter have?

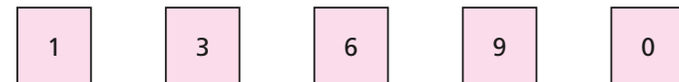
e.g. £

b) What different amounts can you find?

8 What could the missing amount of money be?

e.g. 369p  $<$  £   .    $<$  £16.63

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?