## **Compare money**



1 Which is the greatest amount of money in each pair?

Tick your answer.







b)





c)





d)





How did you compare the amounts?



	2	Alex	and	Amir	each	have	some	money
\ \		,	alla	,	Cacii	11010	501110	9

a) Alex has 23p.

Draw the money Alex could have.

b) Amir has £23

Draw the money Amir could have.

c) Who has the most money? \_\_\_\_\_\_

How do you know?













Teddy has the same amount of pounds as Eva but fewer pence.

How much money could Teddy have?







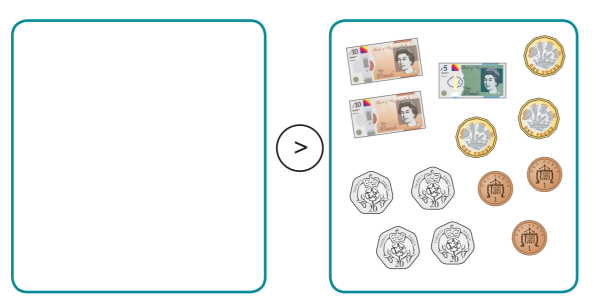


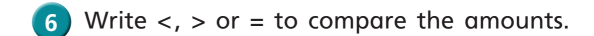






5 Draw money to make the statement correct.





- a) £3 and 20p ( ) £3 and 27p
- **b)** £5 and 67p £2 and 67p
- c) £10 and 9p £10 and 20p

d) 
$$f5 + f5 + 20p$$
  $f10 + 10p$ 

e) 
$$f20 + 10p + 5p$$
  $\int 5p + f10 + f10 + 5p + 5p$ 

## 7 Complete the statements.

Is there more than one way to complete each statement?

Talk about it with a partner.





## **Compare money**



1 Which is the greatest amount of money in each pair?

Tick your answer.



















d)





How did you compare the amounts?



- 2 Alex and Amir each have some money.
  - a) Alex has 23p.

Draw the money Alex could have.







b) Amir has £23

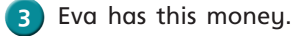
Draw the money Amir could have.







c) Who has the most money? Amure How do you know?





and









Teddy has the same amount of pounds as Eva but fewer pence.

How much money could Teddy have?



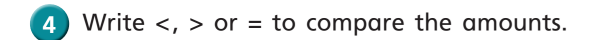




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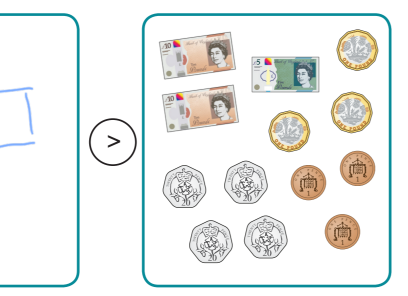






5 Draw money to make the statement correct.



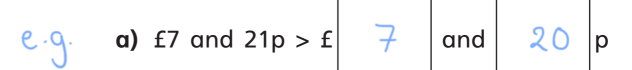


- 6 Write <, > or = to compare the amounts.
  - a) £3 and 20p (<) £3 and 27p
  - **b)** £5 and 67p ( ) £2 and 67p
  - c) £10 and 9p ( ) £10 and 20p

d) 
$$f5 + f5 + 20p$$
  $()$   $f10 + 10p$ 

e) 
$$f20 + 10p + 5p$$
  $= 5p + f10 + f10 + 5p + 5p$ 

7 Complete the statements.



c) f7 and 21p = f 
$$\boxed{7}$$
 and  $\boxed{2}$  p

Is there more than one way to complete each statement?

Talk about it with a partner.



