## COUNT MONEY (PENCE)

## 1) Count to 20 in 2 s

2) Count to 50 in 5 s
3) Which of the values below is not a coin?

$$
\begin{array}{llllll}
2 p & 10 p & 6 p & 20 p & 5 p & 50 p
\end{array}
$$

4) Use $<,>$ or $=$ to compare the coins.
a)

b)

5) Count to 20 in 2 s

$$
2,4,6,8,10,12,14,16,18,20
$$

2) Count to 50 in 5 s

$$
5,10,15,20,25,30,35,40,45,50
$$

3) Which of the values below is not a coin?

$$
2 p \quad 10 p \quad 6 p \quad 20 p \quad 5 p \quad 50 p
$$

4) Use $<,>$ or $=$ to compare the coins.
a)

b)


This is a money guide to help you


Dora has used pennies to represent the value of different coins.

Have a think


Which coins has she represented? Use your guide to help you.

Jack is sorting the coins.


Can you explain how he has sorted them? How else could you sort the coins?

## Jack is sorting the coins.

## ${ }^{2 m-0}$



Answers
Less than 10p
Equal to 10p
More than 10p

## How much money is there?


$2 p+2 p+2 p+5 p=$
$20 p+20 p+10 p=$

So, altogether there is $\qquad$ $p$

I have more money


Who is correct?
Have a think (1)


Annie has more coins
Eva's coins have a greater value.
Eva has more money than Annie.

## Have a think



I can make each amount using exactly 2 coins


Answers

Coins represented with pennies: $5,10,20,2$
$11 p+50 p=61 p$
2 coins to make a total: $10 p+5 p, 10 p+2 p, 10 p+10 p, 50 p+10 p$

