Can you match the coin/note with the amount?
Using the table below write the correct amount next to the coin.

| 50 p | $£ 5$ | 1 p | 20 p | $£ 50$ | 2 p | 5 p | 10 p |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $£ 10$ | $£ 1$ | $£ 2$ |  |  |  |  |  |



What shape is $a \ldots .$. 10p $\qquad$ $1 p$
$£ 5$
50p $\qquad$
$\qquad$

20p
$£ 1$ (you might have to look this up)
$2 p$ $\qquad$
$5 p$ $\qquad$
$£ 1$ $\qquad$
$£ 2$ $\qquad$
$£ 5$
$£ 20$
$£ 10$
$£ 50$ $\qquad$

Which is bigger?
Use the symbols $<=>$ to make the calculation correct.
$10 p \bigcirc £ 10$
$10 p+10 p \bigcirc 20 p$
$20 p \bigcirc 2 p$
$£ 1$

$2 p+2 p \bigcirc 5 p$
$50 p \bigcirc 20 p+20 p$
$5 p$50p
$1 p+1 p \bigcirc 2 p$

How many?
How many 1 p coins make 5 ?

How many 2 p coins make 10 p ?

How many 5 p coins make 50 p?

How many 10 p coins make 90 p?

How many $£ 2$ coins make $£ 12$ ?
How many $£ 5$ notes make $£ 10$ ?

Can you make these amounts using the least coins and notes?
How many coins did you use in total?
For example:

$$
13 p=10 p+2 p+1 p \quad 3 \text { coins }
$$

$28 p=$
$49 p=$
$50 p=$
$65 p=$
$74 p=$
$81 p=$
$97 p=$
$£ 1=$
$£ 1.55=$
$£ 4.32=$
$£ 7.20=$
$£ 11.10=$
$£ 24.25=$

How much altogether? For example: (2) $25=7 p$


How much change?
Here are some items, their cost and the coins used to buy the item. Can you work out how much change should be given back?
Draw and label the amount of change.


How much change?

50p


How much change?


How much change?


How much change?

Can you think of your own change problems?
Draw the item, fill in the price tag and draw the coin used to pay for it

Problem 1:


Problem 2:


Problem 3:


