## RECOGNISING COINS

 AND NOTES
## GET READY

1) 

$$
1+1=\square
$$

$$
1+1+1+1+1=\square
$$

2) 

$$
10+10=\square
$$

$$
10+10+10+10+10=\square
$$

3) 

$$
\begin{aligned}
& 5+5=\square \\
& 5+5+5=\square
\end{aligned}
$$

1) 

$$
1+1=2
$$

$$
1+1+1+1+1=5
$$

2) 

$$
10+10=20
$$

$$
10+10+10+10+10=50
$$

3) 

$$
\begin{aligned}
& 5+5=10 \\
& 5+5+5=15
\end{aligned}
$$

## LET'S LEARN

## How can we sort these coins?



Colour SizEalushape Words

## 10 ones is equal to 1 ten



We can exchange 10 ones for 1 ten We can exchange 1 ten for 10 ones


2 pennies


5 pennies


## Smallest to greatest value



## Let's compare

is greater than $>$

is less than $<$

is greater than

is less than

is equal to


## What is the same?

## What is different?





There are $\square 5 p$ coins
There are $\square 50 \mathrm{p}$ coins
There are $\square £ 1$ coins
There are $\square £ 2$ coins

## YOUR TURN

## Have a go at the first worksheet Recognising Coins

## Recognising notes



## $=$




## From least to greatest value.


$<$
$<$
$<$

How many?


Have a think

There are $4 £ 5$ notes


There are $3 £ 10$ notes
There are $3 £ 20$ notes
There are $2 £ 50$ notes

## YOUR TURN

## Have a go at the second worksheet Recognising Notes

