## CONVERT POUNDS

AND PENCE

## GET READY

## 1) How much does Ron have?


2) Which sets of coins total 50 p ?

c)

3) Complete the part-whole models.


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2) Which sets of coins total 50 p ?

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## LET'S LEARN

## Circle $£ 1$ in each set.

$£ 1=100 p$


## Tiny is exploring different ways to make $£ 1$

## $£ 1=100 p$

 I think I have lost a coin from each set.
$50 \mathrm{p}+\square=100 \mathrm{p}$


$$
50 p+20 p+10 p+\square=100 p
$$

80p

$50 p+20 p+10 p+10 p+5 p+\square=100 p$
Have a think
95p



What about 5 coins, 6 coins and so on? Have a think

## YOUR TURN

## Have a go at questions 1 and 2 on the worksheet

Rose
Maths

How much does Rosie have?

£1
I can see two 50 pence coins. They make $£ 1$

How much does Rosie have?

£1
82p

Rosie has $£ 1$ and 82p
Rosie has 182p

How much does Rosie have?

£1
£1
$12 p$
Haves atrine (I)

How much does Rosie have?

£1
£1
12p

Rosie has $£ 2$ and 12p
Rosie has 212p

How much does Rosie have?

£1 £1
£1
7p

Have a think

How much does Rosie have?

£1 £1
£1
7p

Rosie has $£ 3$ and 7p
Rosie has 307p

## £1 and 50p


£5 and 50p
501p
£1 and 5p
150p
£5 and 1p
550p

## YOUR TURN

Have a go at the rest of the questions on the worksheet

