# CONVERT POUNDS AND PENCE



# GET READY



#### White Rose Maths

# 1) How much does Ron have?















- 2) Which sets of coins total 50p?
- a)







b)











c)









d)

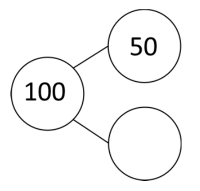


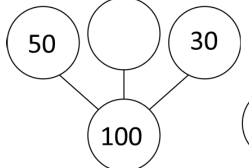


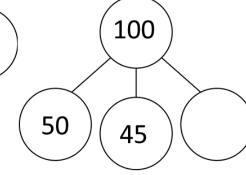




3) Complete the part-whole models.







#### White Rose Maths

## 1) How much does Ron have?















100p or £1

2) Which sets of coins total 50p?









b)











C)









d)

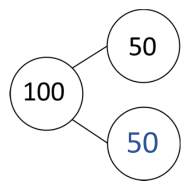


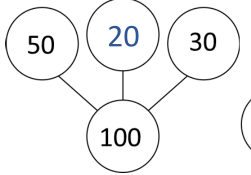


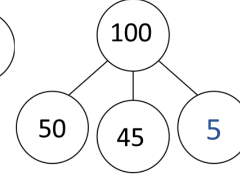




3) Complete the part-whole models.







# LET'S LEARN



## Circle £1 in each set.

# £1 = 100p











# Tiny is exploring different ways to make £1



$$£1 = 100p$$





$$50p + | = 100p$$

I think I have lost a coin from each set.

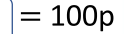












80p









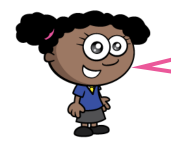


$$50p + 20p + 10p + 10p + 5p + = 100p$$

Have a think



95p



# I wonder if I can make £1 using exactly 1 coin, 2 coins, 3 coins and 4 coins







2 coins

3 coins

4 coins

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













£1

I can see **& p** 50 pence coins. They make £1



Rosie has £1 and 82p

Rosie has 182p

### How much does Rosie have?

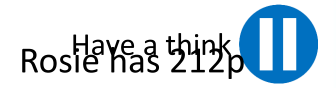






£1 £1 12p

Rosie has £2 and 12p



#### How much does Rosie have?







£1 £1

£1

7p

Rosie has £3 and 7p

Rosie has 307p



£1 and 50p

105p

£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



