SUBTRACT MONEY White Rose Maths

GET READY





1) Ron has these coins. He spends 52p. How much does he have left?



- 2) What is £1 subtract 20p?
- 3) What is £1 subtract 25p?
- 4) Complete the additions to make £1 each time

$$60p + \boxed{p = £1} \qquad 70p + \boxed{p = £1}$$



1) Ron has these coins. He spends 52p. How much does he have left?



- 2) What is £1 subtract 20p? 80p
- 3) What is £1 subtract 25p? 75p
- 4) Complete the additions to make £1 each time

$$60p + 40 p = £1 70p + 30 p = £1$$

$$\boxed{35}$$
 p + 65p = £1 $\boxed{15}$ p + 85p = £1

LET'S LEARN



Complete the part-whole model.



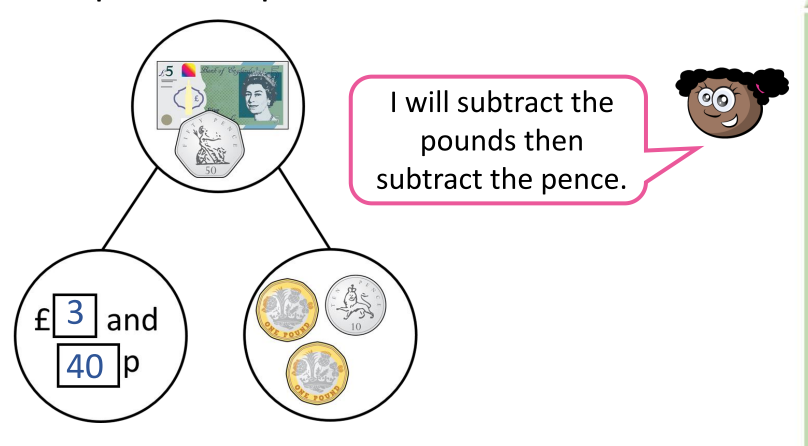


I will exchange the £5 and 50p



Complete the part-whole model.



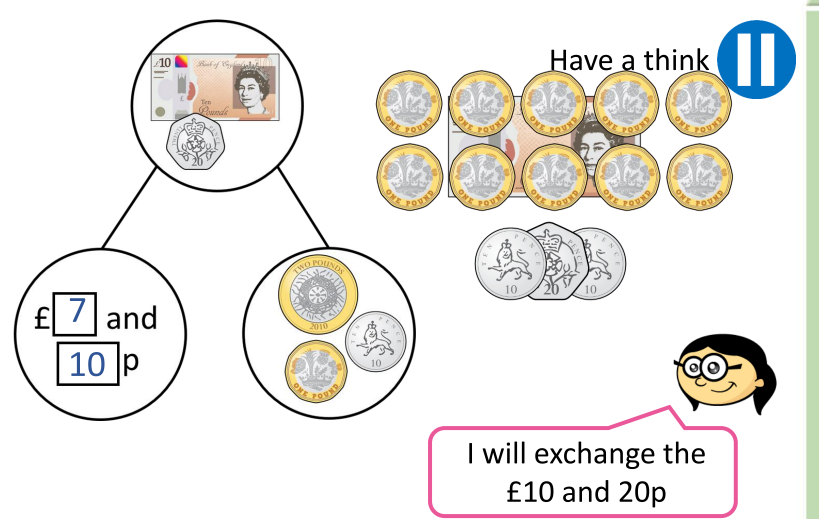


£5 and
$$50p - £2 = £3$$
 and $50p$

£3 and
$$50p - 10p = £3$$
 and $40p$

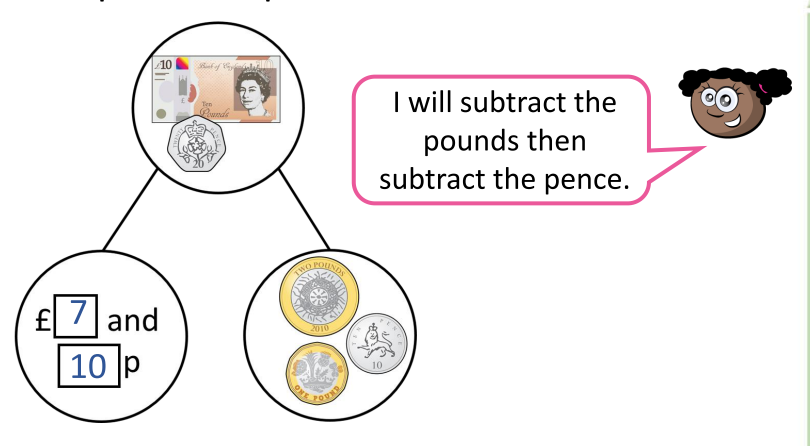






Complete the part-whole model.





£10 and
$$20p - £3 = £7$$
 and $20p$

£7 and
$$20p - 10p = £7$$
 and $10p$

YOUR TURN

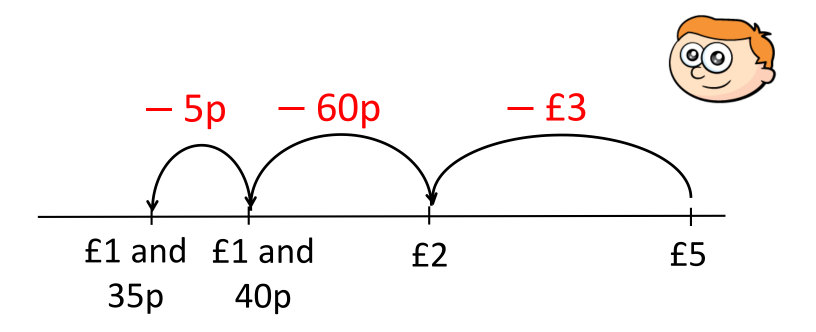
Have a go at questions 1 – 4 on the worksheet







Ron is using a number line to subtract £3 and 65p from £5

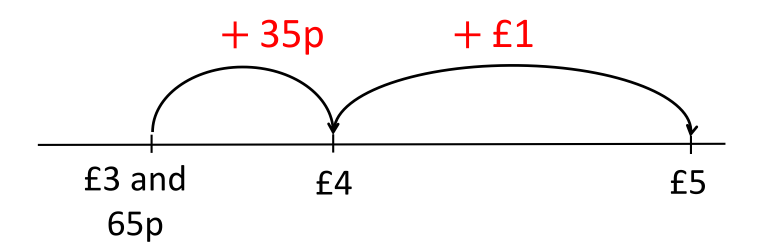


$$£5 - £3$$
 and $65p = £1$ and $35p$



£5 - £3 and 65p

I can count up to find the difference



The difference is £1 and 35p

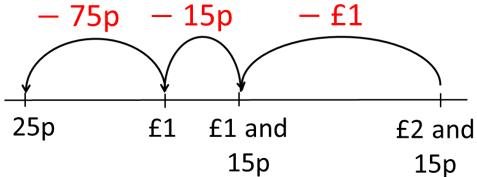


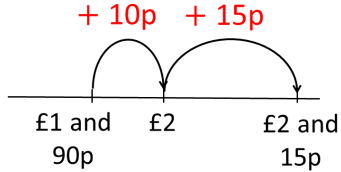
Complete the bar model.

£2 and 15p	
£1 and 90p	25p











£5 and 30p £4 and 85p 45p

When the whole amount and the known part have a small difference, it is usually easier to count up.

£5 and 30p	
45p	£4 and 85p

When the whole amount and the known part have a large difference, it is usually easier to takeaway the part we know.

YOUR TURN

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



