ADD MONEY White Rose Maths

GET READY



1) How much money is there?





- 2) What is £1 more than £5 and 42p?
- 3) What is £2 more than £5 and 42p?
- 4) True or false?

$$19 + 6 = 20 + 5$$

1) How much money is there?









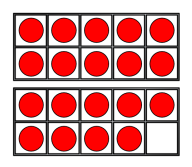


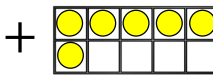
£3 and 75p

- 2) What is £1 more than £5 and 42p? £6 and 42p
- 3) What is £2 more than £5 and 42p? £7 and 42p

4) True or false?

$$19 + 6 = 20 + 5$$



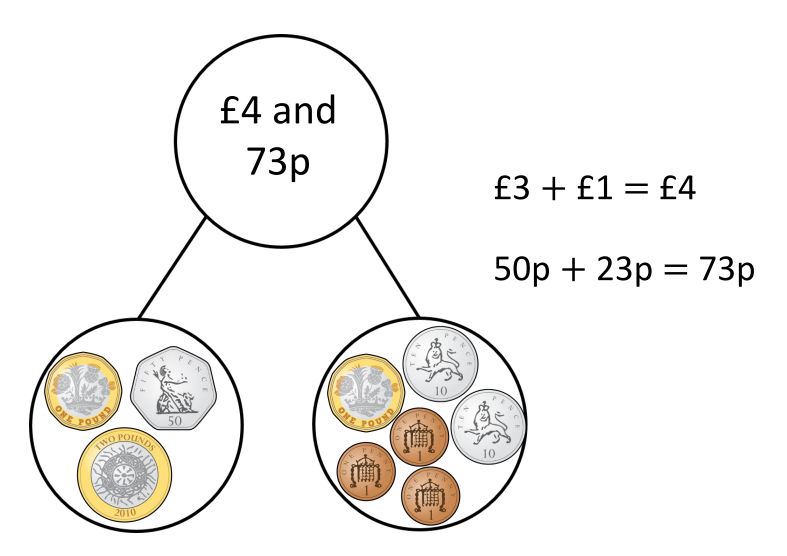


LET'S LEARN



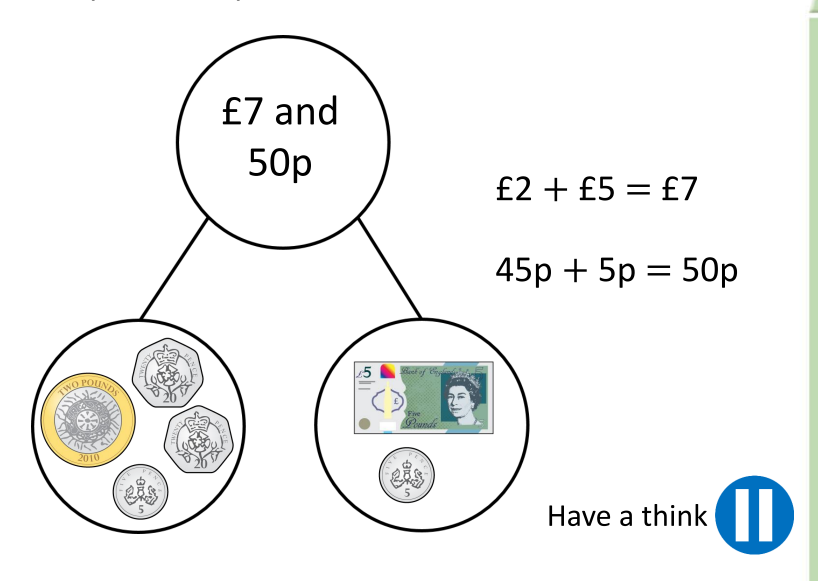
Complete the part-whole model.





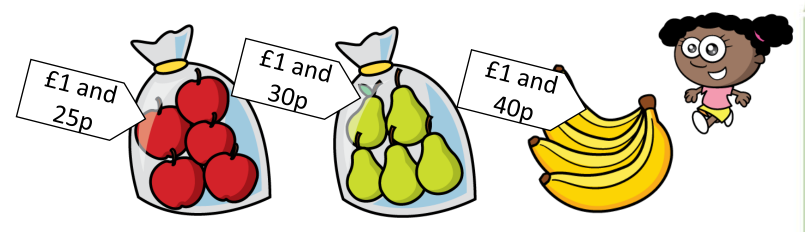
Complete the part-whole model.





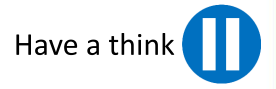
Whitney buys some apples, pears and bananas.





How much does Whitney spend in total?

Whitney spends £3 and 95p



Jack is selling some things he no longer needs.





How much does Amir spend?

$$£2 + £3 = £5$$
 $60p + 50p = £1 and 10p$
Amir spends £6 and 10p









How much does Ron spend?



$$£2 + £1 = £3$$

$$50p + 90p = £1 \text{ and } 40p$$



Ron spends £4 and 40p



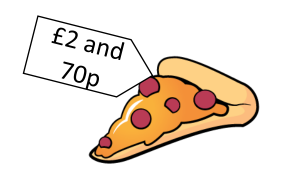
YOUR TURN

Have a go at questions 1 - 4 on the worksheet







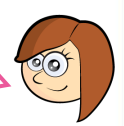






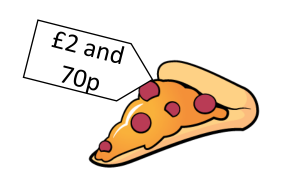
Wait there is an easier way.

I will find the total cost.





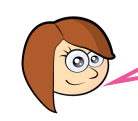




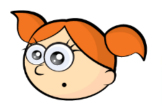








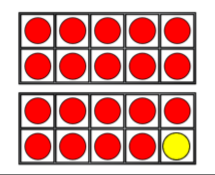
I know a fun way to find the total cost.

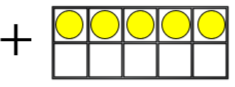




True or false?

$$19 + 6 = 20 + 5$$

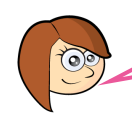




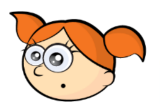
£2 and 70p + £1 and 99p = £4 and 69p



£2 and 69p + £2 = £4 and 69p



I know a fun way to find the total cost.





£2 and 20p + £3 and
$$99p = £6$$
 and $19p$





YOUR TURN

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



