## ADD MONEY



# 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





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



# LET'S LEARN



#### Complete the part-whole model.





#### Complete the part-whole model.



Vhite

Rose Nath

#### Whitney buys some apples, pears and bananas.





How much does Whitney spend in total?

f1 + f1 + f1 = f325p + 30p + 40p = 95p

Whitney spends £3 and 95p













#### How much does Ron spend?



$$f2 + f1 = f3$$
  

$$50p + 90p = f1 \text{ and } 40p$$
  

$$f(x) + f(x) + f(x) = f(x)$$
  
Have a think  
Have a think



### Have a go at questions 1 - 4 on the worksheet













Rosie you do have enough money!





figure 2 and 70p + figure 1 and 99p = figure 4 and 69p



 $\pounds 2$  and  $69p + \pounds 2 = \pounds 4$  and 69p



#### figure 20p + figure 3 and 99p = figure 6 and 19p



#### £2 and 19p + £4 = £6 and 19p



Nhite

Rose Math

### YOUR TURN

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



