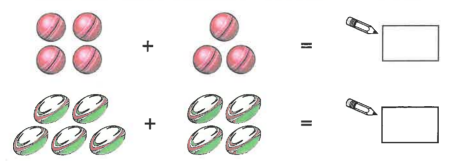
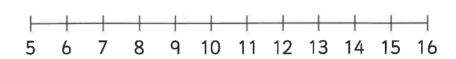
# Adding

1 Count up the objects. Then write the **total** in the box.



2 Use the number line below to work out **8 + 5**.





3 Draw a line to match each addition to the correct answer.





"I can add 1-digit and 2-digit numbers up to 20."



Section Two — Addition and Subtraction

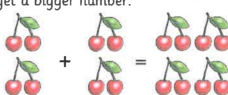
# Adding



#### How It Works

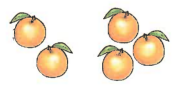
When you add two numbers together you get a bigger number.

$$1 + 2 = 3$$

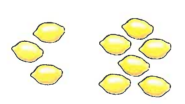


# Now Try These

1. Count the objects and add them together.













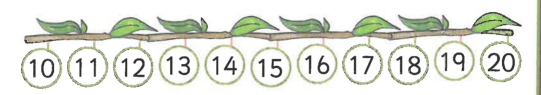




+ = ......

2. Use the number lines to find the answers.





3. Anya has picked 5 raspberries. She picks 13 more raspberries. How many raspberries does Anya have now?





#### An Extra Challenge

Ted won 6 apples, 8 pears and 3 bananas at the fair. How many pieces of fruit did he win in total?











How did it go? Did it all add up for you?











13

### **Adding**

 1
 2
 3
 4
 5
 6
 7
 8
 9
 10
 11
 12
 13
 14
 15
 16
 17
 18

Complete these.

Use the number track to help.

15. 
$$23 + 6 = \boxed{ \frac{31}{32}}$$

## Problem page

I. Gary saves 13p, and is then given another 3p. How much has he altogether?



**2.** Anna buys a comic for 23p and a pen for 6p. How much does she spend altogether?



3. Jen has 5p more than Safa, who has I3p. How much does Jen have?



4. Lenny has a score of 22 points. After his next round he has a total of 26 points. How many points did he score in the round?



5. Alan is 5 years older than Kylie. Kylie is 13 years old. How old



6. Lorna is 6 years younger than David, who is 28 years old. How old is Lorna?



7. The time is 10:20.
What time will it be in 5 minutes time?



**8.** One number is 6 more than another. If the larger number is 17, what is the smaller number?

