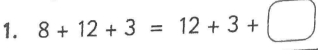
A quick look back 4



- **2.** 15 + () = 24
- **3.** Circle the number that does not belong.

70 72 74 75 76 78

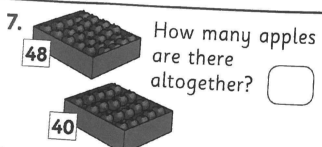
6. What number is missing?

55 60

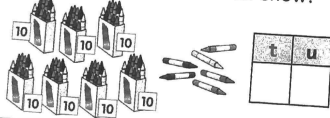


70

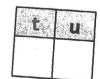
75



8. What number does this show?



What number is bigger than...
 by 10?



Write the value of the digit that is circled in words.

69

11. Add the coins.



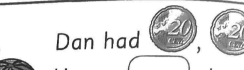
12. Add the tens only.

37 + 23 + 35



13. What number does this show?







He got (

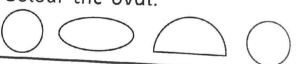


he bought the melon.

15. Write the missing coin to make a total of 95c.



16. Colour the oval.



- 17. Julie had . She bought a biro. She now has 30c left. How much did the biro cost?
- 18. A smoothie costs 90c. Paul has 65c. He needs c more to buy a smoothie.
- 19. How many altogether?

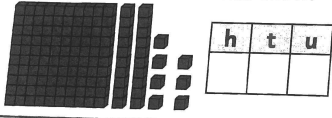
 HH HH HH HH
- **20.** I bought two oranges. I had c change from a euro.

A quick look back 5

- 3. Circle the digit that 177 stands for 7 tens.
- 4. Colour the oval shape.



- How many pears are there altogether?
- 7. What number does this show?



8. 46c

8. Liam had (20)



He got <u>c</u> change when he bought the pineapple.

9. How many crayons are there altogether?



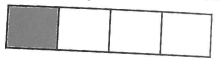
10.
$$7 + 7 + 1 = 8 + \bigcirc -1$$

- 11. What is the value of the circled digit?
- 12. Sam has 78c.

 How much more does he need to buy the orange?



- 13. How many months are there in a year?
- 14. There are seasons in a year.
- of the year. is the 4th month
- **16.** () is $\frac{1}{2}$ of 16.
- 17. What fraction of this shape is coloured?



- **18.** () is $\frac{1}{4}$ of 20.
- 19. John hadHe bought a biro.Now he has 40c.

The biro cost c

20. What must be added to 145 to make 175?

