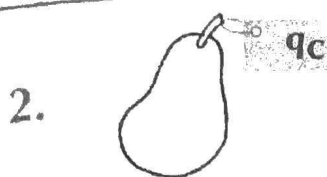


Test 12 Revision



How many biscuits in 6 packets?



How much for 3 pears? c

3. 37 What number is 20 greater than 37?

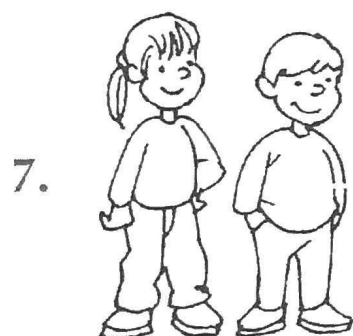


How much for 2 cones? c

5. What must I add to 43 to make 51?

Write the missing number.

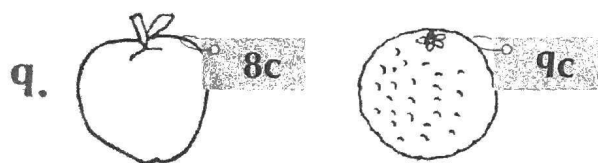
6. 59 69 79 89



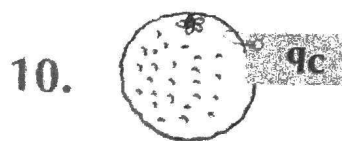
Susan has 28 chestnuts and Alan has 48. How many more chestnuts has Alan than Susan?



What change did I get from 50c when I bought the ball? c



How much for 2 apples and an orange? c




Jack bought 2 oranges. What change had he from 20c? c

Test 14 Revision

1. $42 + 23 = \textcircled{40} + \textcirc{} + \textcircled{2} + \textcircled{3}$

Write the missing number.

2.  There are crayons.

3.

t	u
○	○
○	○
○	○

+

t	u
	○
	○
	○
	○
	○
	○
	○

$34 + 7 = \square$

4.




35	36	37
45	46	47
	56	57

Write the missing number in this section of the 100 square.

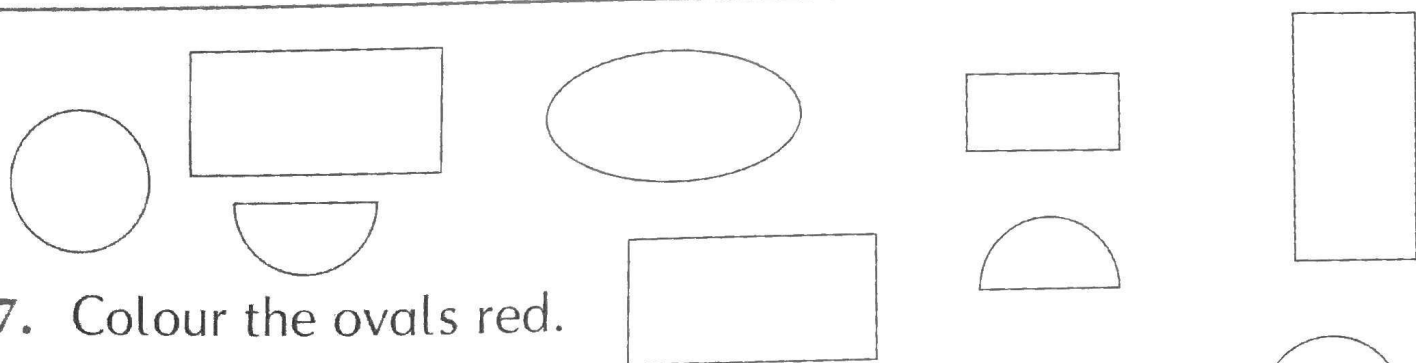
5.

t	u

$39 - 13 = \square$

6.  9c  8c  4c

How much altogether? c



7. Colour the ovals red.

8. Colour the circles green.

9. Colour the rectangles blue.

10. Colour the semi-circles yellow.

