

A quick look back 6

1. $57 + 40 = \square$

2. Ring the number that does not belong.

71 73 75 76 77

3. Colour the **biggest** of these numbers.

139

171

160

4. Write the missing number.

116

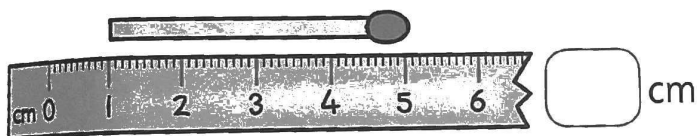
136

176

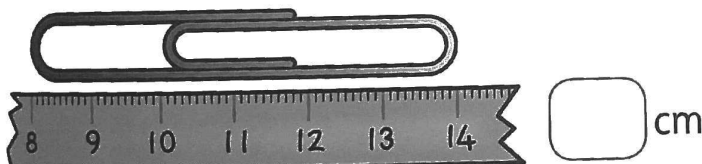
5. Write the correct sign

(<, = or >). $\frac{1}{2}$ metre 50cm

6. How long is the matchstick?



7. How long is the paper clip?



8. Write the missing number.

195

175

135

115

9. 1 hundred + 6 tens + 3 units

=

10. $\frac{1}{4}$ of 16 =

11. A piece of ribbon was 75cm long. Paul cut off 23cm. What length of ribbon was left?



cm

12. Circle the digit that is in the **hundreds** place. 191


13. $17 + 17 + 1 = 18 + \square - 1$

14. I have 1 **hundred**, 4 **tens** and 3 **units**. I am .

15. By how much is 177 greater than 167?

16. Ring the **greatest** amount.

98c €1.09 120c €1.30

17. Joe had 93 marbles. He lost 40. He had left. 

18. Kim had  and .

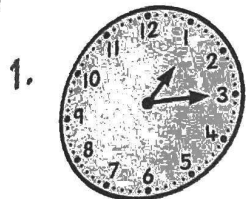
Karl had  and .

How much money had they between them? €

19. What is the **greatest** number of 30c oranges Frank could buy with €1.00?

20. Paul bought a 40c apple and a 65c pear. What change had he from €1.20? c

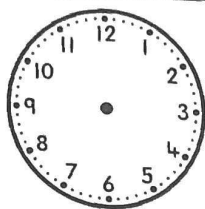
A quick look back 7



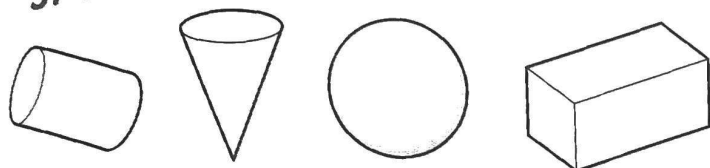
1. What time does this clock show?

past

2. Show the time $\frac{1}{4}$ to 6 on this clock.



3. Colour the cone.



4. Write the name of this shape.



5. $38 - 15 = \square$

6. $26 + 33 = \square$

7. $5 + \square = 47$

8. $6 + 7 + \square = 16$

9. Write the time shown on this clock in digital form.



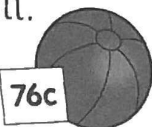
10. Nigella has 25 marbles. She has 11 more than Nigel. How many marbles has Nigel?



11. $23 + 23 + 1 = 24 + \square - 1$

12. I had 95c. I bought a ball.

Now I have c left.

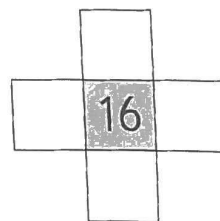


13. $30 + 50 = 80$
 $\square - 30 = 50$

14. Write the correct sign ($>$, $<$ or $=$).

$\frac{1}{2}$ kg $\frac{1}{4}$ kg

15. Write the missing numbers from this part of the hundred square.

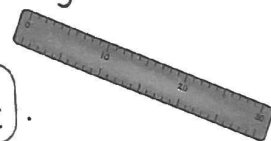


16. Write the total of this tally.

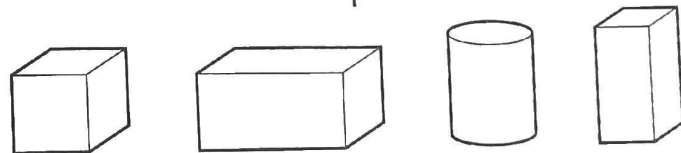


17. June had 80c. She bought a ruler. She now has 35c.

The ruler cost c.




18. Colour the shape that can roll.



19. Tick (\checkmark) the time that comes first in the day:

$\frac{1}{4}$ to 5 ☐; $\frac{1}{4}$ past 5 ☐.

20.

Paul has . How much more does he need to buy the orange?



c