## Entry Test B

| Name: |
| :--- | :--- |
| Class: |
| $\mathbf{1}$ Write eighteen as a nu |
| $\mathbf{t e n s}$ ones |

3 How many tens in 47?


4 How many ones in 53?

$55+3=$

$620 p-4 p$


15 Sketch a pentagon.

16 Write the next odd number after 143.


10 What number is half of 16 ? $\square$ 17 What is double 14? $\square$

$\square$


19 How much change from $\mathbf{2 0 p}$ for a lolly at $9 \mathbf{p}$ and a chew for 6p?

$208+\quad=20$

21 multiplied by 2 is 18.

22 How much is five 5 p coins? $\square$
$23 \mathbf{3 0}$ shared by 5 is


24 A quarter of $\mathbf{1 2}$ is

25 Three-quarters of $\mathbf{1 2}$ is

26 The product of $\mathbf{1 0}$ and $\mathbf{1 0}$ is $\square$

27 Write the name of this shape.

$\square$

28 Write the numbers from 1 to 20 onto the diagram.

|  | Even | Not even |
| :--- | :--- | :--- |
| Numbers <br> greater than 9 |  |  |
| Numbers not <br> greater than 9 |  |  |



29 Peter has 14 metres of rope. He cuts the rope in half. How long is each piece?

30 Look at the two clocks.


How far has the minute hand turned? Write whole, half or quarter turn.
$\square$

31 Write four hundred and ninety-two in digits.

32 93-50 =
$3366+\square=96$

34 Subtract 70g from 979. $\square$

35 Which is larger, 58 or $\mathbf{8 5}$ ? $\square$

3642 - $\square$ $=37$ $\square$
$3735 \div 5=$

38

$$
+60=100
$$

$398 \times=16$

40 Divide 14 by 2.


41 There are 16 squares of chocolate.


How many squares in three-quarters of the chocolate?

42 Write the name of this shape.

$\square$

43 How many right angles are there in the shape above?



44 Which is the most popular colour?
$\square$

45 How many more did blue score than green? $\square$

