## Name:

## Class/Set:

## Answer

Date:

## Entry Test A

## Answer

(1) Increase 6 by 5.

2 Name the month which is three months after December.

3 $20 p+30 p=$

4 Write this number in figures. 4 tens 7 units

5 $63-7=$
$64+4+4+4+4+4=$ $\qquad$
$\times=$ $\qquad$

7 A square has equal sides and right angles.

8 Add 30 cm to 40 cm .

9 Write the number that is 5 more than 14 minus 9.

10


Two faces on a cylinder are the same. What shape are they?

11 How much longer is 1 m than 57 cm ? cm

12 How many children chose giraffe as their favourite animal?
tiger
giraffe

monkey


Two children $=$

13 Write the two missing numbers in this sequence.

$$
0,8,16, \square, 32, \quad, 48
$$

14


The circle is one whole one. How many fifths in four whole ones?

27 Which of these angles is an acute angle?


28 Write 4 km 600 m to the nearest kilometre.

29 Add $\frac{1}{4}$ of 20 to $\frac{1}{8}$ of 48 .

30 Nine pieces of wire each measure 6 cm . Find the total length of the pieces in millimetres.

31 Divide 1 m by 5. Answer in centimetres cm

32 Add three hundred to one thousand and ten. Answer in digits.

```
Toffee apples 51p each
    or 4 for £1.96
```

How much is saved on each toffee apple by buying four at a time?

44 Write, in 24-hour clock format, the correct time for each digital clock if
a clock $X$ is 16 min fast a
b clock $Y$ is 35 min slow.
b


45 Find the difference in grams between 1.7 kg and 2.3 kg .
$46 \quad 6.71=\frac{}{100}$

47


48


Find the size of angle $Y$ in degrees.
A square has vertices at $(4,0)$ $(2,0)(2,2)$ and $(x, y)$. What are the values of $x$ and $y$ ? $\qquad$ )

38


This clock is half an hour fast. Write the correct time in digits using a.m. or p.m.

Write the coordinates of $A$. $\qquad$
a
b $\qquad$

