

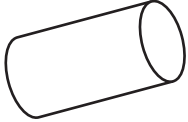
Entry Test A

Name: _____

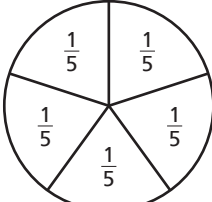
Class/Set: _____

Date: _____

Answer

1 Increase 6 by 5.
_____2 Name the month which is three months after December.
_____3 $20p + 30p =$
_____ p4 Write this number in figures.
4 tens 7 units
_____5 $63 - 7 =$
_____6 $4 + 4 + 4 + 4 + 4 + 4 =$
_____ \times _____ = _____7 A square has equal sides and right angles.
_____8 Add 30cm to 40cm.
_____ cm9 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 1m than 57cm?
_____ cm12 How many children chose giraffe as their favourite animal?

tiger	<input type="checkbox"/>
giraffe	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
monkey	<input type="checkbox"/> <input type="checkbox"/>

Two children = 13 Write the two missing numbers in this sequence.
0, 8, 16, , 32, , 48
_____14 
The circle is one whole one. How many fifths in four whole ones?

Answer

Answer

15 $400 + 70 + 5 =$
_____16 $26 + 78 =$
_____17 What number is added to 306 to make 376?
_____18 $\text{£}3.00 - \text{£}1.80$
£ _____19 How many times smaller is 54 than 540?
_____20 28 March is the first day of a holiday which ends on 6 April.
How many days?

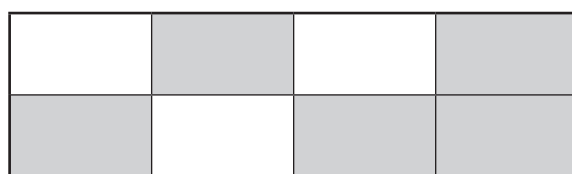
21 What fraction of the whole strip is

a shaded

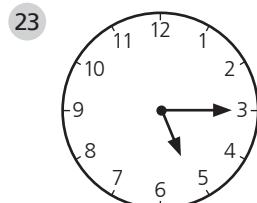
a _____

b unshaded?

b _____

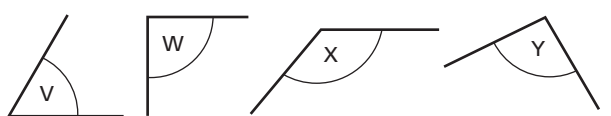


Scores	
Jay	Emily
22	18
7	13
9	9

How many more did Emily score than Jay?
_____How many minutes from the time on the clock to ten to six?
_____ min24 $\frac{3}{10} + \frac{6}{10} =$
_____25 What is the missing number?
_____ $\times 6 = 8 \times 3$
_____26 1kg costs 45p. 200g costs p.
_____ p

Answer

27 Which of these angles is an acute angle?



28 Write 4km 600m to the nearest kilometre.

km

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

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

mm

31 Divide 1m by 5. Answer in centimetres

cm

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

33 Write these decimals in ascending order.

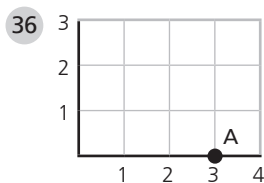
5.79 5.31 4.87 4.09 5.33

34 Write as £s the value of fifty-nine 5ps.

£ _____

35 The perimeter of a square is 60mm. Find the length of one side.

mm



Write the coordinates of A.

(_____, ____)

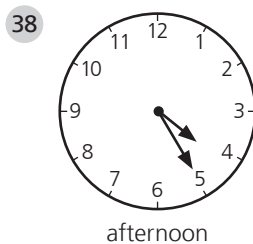
37 How many times larger than 35 is

a three hundred and fifty

a _____

b three thousand five hundred?

b _____

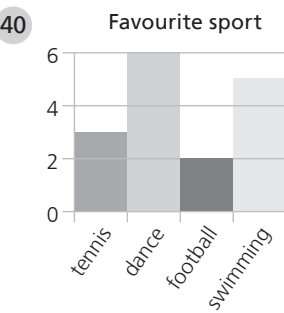


This clock is half an hour fast. Write the correct time in digits using a.m. or p.m.

39 $\frac{17}{10} - \frac{8}{10} =$

Answer

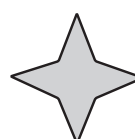
How many votes are shown on this bar chart altogether?



41 What is the missing number?

$9 \times 8 = \square \times 12$

42



Each side of this octagon is 0.6cm long. What is the length of its perimeter in millimetres?

mm

43

Toffee apples 51p each or 4 for £1.96

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

p

44

Write, in 24-hour clock format, the correct time for each digital clock if

a clock X is 16min fast

a _____

b clock Y is 35min slow.

b _____



45

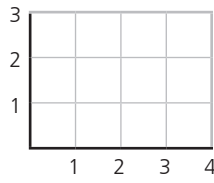
Find the difference in grams between 1.7kg and 2.3kg.

g

46

$6.71 = \frac{\square}{100}$

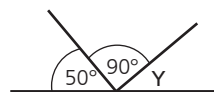
47



A square has vertices at (4, 0), (2, 0), (2, 2) and (x, y). What are the values of x and y?

(_____, ____)

48



Find the size of angle Y in degrees.

°

49

Find $\frac{1}{2}$ of $5\frac{1}{2}$.

50

$6 \overline{) \text{£}4.08}$

£