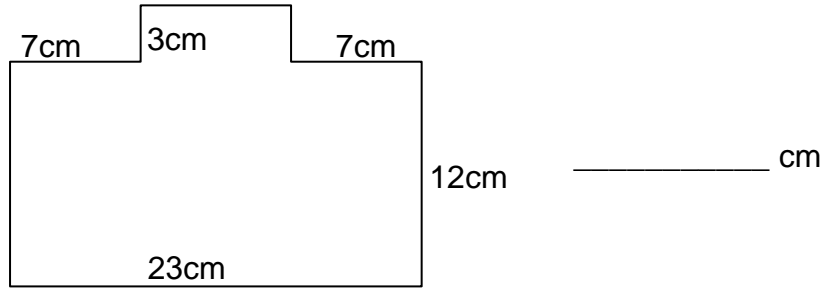


Maths Checkup

1 Change $5 \frac{1}{2}$ into an improper fraction. _____

2 Find the perimeter.



3 $\frac{2}{3}$ of the cake has 8 candles. How many candles on the whole cake? _____

4 In a circle which is the longest?
 A. diameter B. circumference C. chord D. radius _____

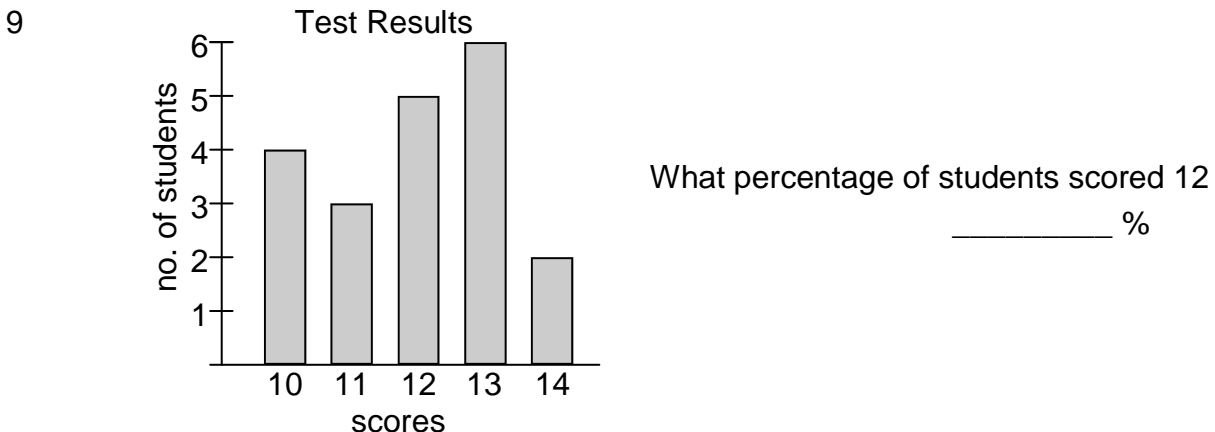
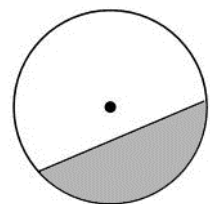
5 What type of angle is 96° ? _____

6 $\frac{3}{7} = \frac{\square}{49}$

7 The daily temperatures for one week were:
 Monday 21°C , Tuesday 26°C , Wednesday 19°C , Thursday 25°C , Friday 20°C ,
 Saturday 20°C and Sunday 23°C .
 What was the mean daily temperature? _____ $^\circ\text{C}$

8 The shaded area of the circle is called a _____

- | | | | |
|---------------|---------|---------|--------|
| circumference | sector | chord | radius |
| diameter | segment | tangent | arc |

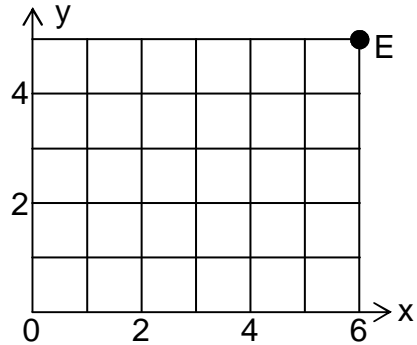


10 Express as the simplest fraction: 0.84 _____

Maths Checkup

11 $35.20 - 1.76 =$ _____

12 The coordinates of E are (_____, _____)



13 $138 \times 6 =$ _____

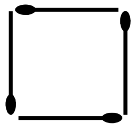
14 Josh buys 3 identical pens and a \$1.50 pencil. He spends \$9.00.

How much is each pen?

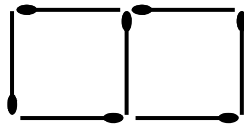
$900 = 3p + 150$ \$ _____

15 Change to a percentage $6/10$ _____%

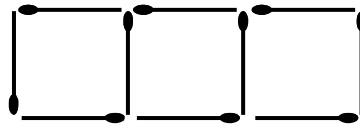
16 How many matches are needed to make 10 squares? _____



4 matches

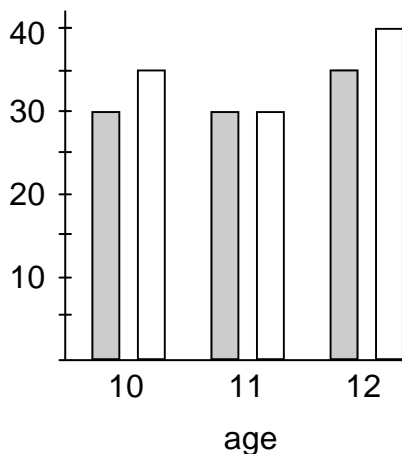


7 matches



10 matches

17



■ boys

□ girls

What fraction of all students were 12 year old girls?

18 $16T =$ _____ kg

19 $3.85 \times 1000 =$ _____

20 How many minutes from 9.41am to 1.16pm?