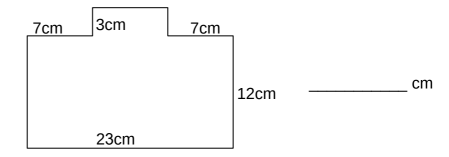
Maths Checkup

- 1 Change 5 1/2 into an improper fraction.
- 2 Find the perimeter.



- 2/3 of the cake has 8 candles. How many candles on the whole cake? _____ 3
- In a circle which is the longest? 4
 - A. diameter
- B. circumference C. chord
- D. radius
- What type of angle is 96°? 5
- 6
- The daily temperatures for one week were: 7 Monday 21°C, Tuesday 26°C, Wednesday 19°C, Thursday 25°C, Friday 20°C, Saturday 20°C and Sunday 23°C.

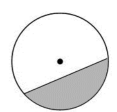
What was the mean daily temperature? _____

8

9

circumference sector chord radius diameter segment tangent

The shaded area of the circle is called a_____

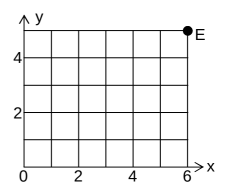


Test Results 6 no. of students 3 1 10 12 11 13 scores

What percentage of students scored 12

Maths Checkup

12 The coordinates of E are (____, ___)



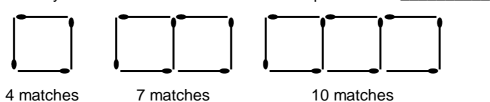
Josh buys 3 identical pens and a \$1.50 pencil. He spends \$9.00.

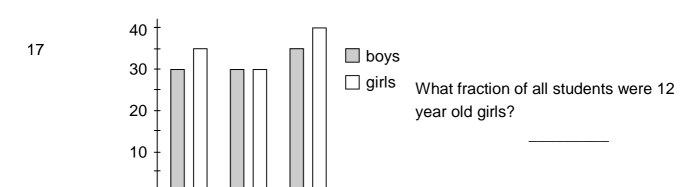
How much is each pen?

$$900 = 3p + 150$$

\$_____

- 15 Change to a percentage 6/10 _____%
- 16 How many matches are needed to make 10 squares? ______





10

11

age

12

How many minutes from 9.41am to 1.16pm?