



WORKSHEET

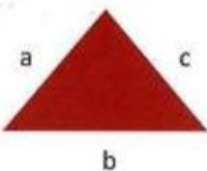
Math Revision

Score:

A. MATH

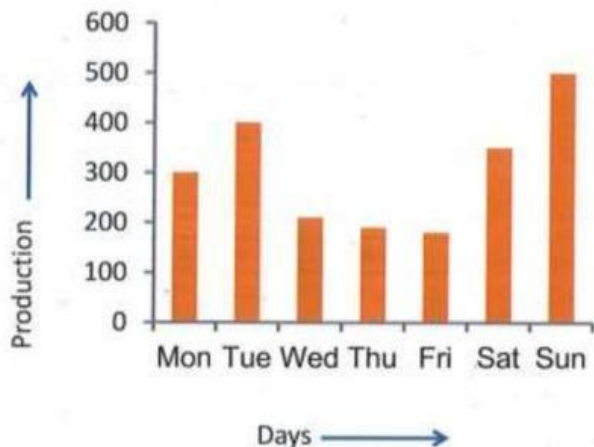
I. Choose the best answer

- In the expression $67 + a : b$, 67 is a _____.
A. number B. letter C. value
- Which of the following is a subtraction?
A. $34\ 000 \times 2 = 68\ 000$ B. $67\ 000 - 4\ 000 = 63\ 000$ C. $99\ 000 : 3 = 33\ 000$
- The number 21 653 has a 6 in the _____ place.
A. tens B. hundreds C. thousands
- P is called the **perimeter of triangle**. Write the expression to find P.
A. $a + b + c$
B. $a - b - c$
C. $(a + b) \times c$
- In the end-of-term exams, Nancy got 10 points on her English test, 7 points on her Maths test and 10 points on her Science test. What is her average score in the exam?
A. 10 points B. 9 points C. 7 points



Look at the bar chart given and choose the best answers.

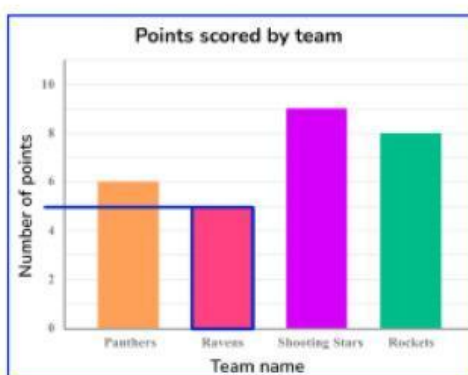
- Which day has **the least** production?
A. Thursday B. Friday C. Sunday
- How many days do we have the production below 300?
A. 2 B. 3 C. 5
- Which day has **the greatest** production?
A. Sunday B. Tuesday C. Saturday
- In which day do we have the production of 400?
A. Tuesday B. Friday C. Sunday



II. Fill in each blank with ONLY ONE WORD

or ONE NUMBER.

- Look at the bar chart, the _____ axis represents the team names.
- Look at the bar chart, the _____ axis represents the number of points.
- A student scored 85, 90, 80, 90, 100 on 5 quizzes. The _____ score on 5 quizzes is 89.
- The result of 24 multiplied by 20 is _____.
- In number 123 456, 5 is in the _____ place.



III. Solve the Maths problems

1. It takes Tom 20 minutes to walk 1 kilometer. How many seconds does it take him to walk 3 kilometers.

It takes him _____ seconds.

2. The mean of 89, 100, 76, 97, 98 is _____.

3. Given an expression: $(20 + x) : 2$

The value of the expression when $x = 10$ is _____.