

12. SMART CHART

CLASS: V _____

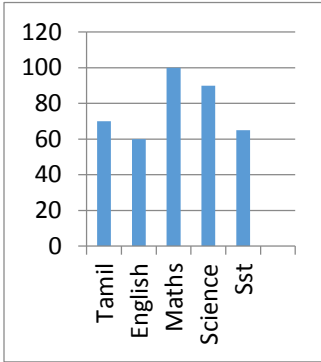
Roll No: _____

Name: _____

Date: _____

ANSWER THE FOLLOWING QUESTIONS:

1. The marks scored by a student in half yearly examination are given below. Answer the following questions:



a. How much did the student score in Science?

b. Name the subject in which he has scored the maximum marks?

c. What is the total marks scored by him in both the languages

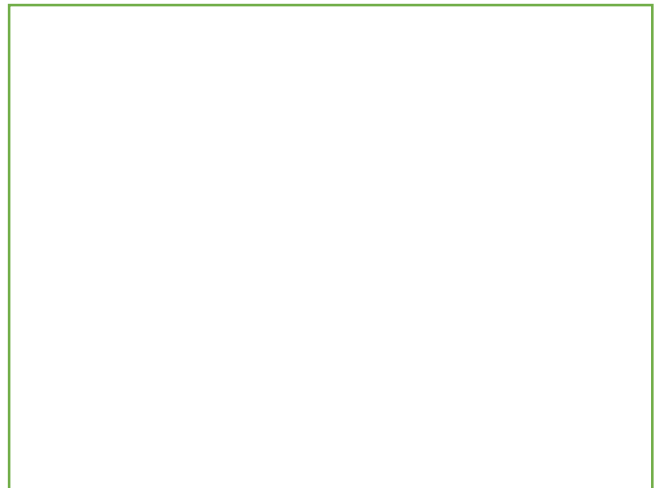
together?

d. Write the total marks of the student?

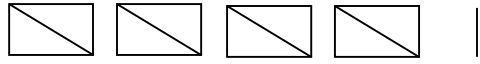
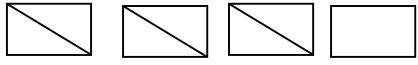
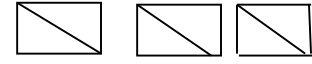
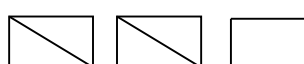
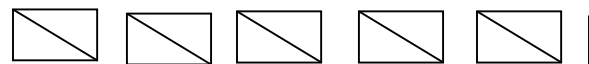
e. How much marks he has scored more in Maths than in Science?

2. Draw a bar graph for the number of cars sold in the following years in the space given below.

| Year | No. of cars sold |
|------|------------------|
| 2001 | 2000 |
| 2002 | 3000 |
| 2003 | 4000 |
| 2004 | 5000 |
| 2005 | 1000 |



3. Ashif made a record of the chocolates liked by his classmates in his class. Study the following and fill in the blanks.


| CHOCOLATES | TALLY MARKS | NO.OF CHOCOLATES |
|------------|---|------------------|
| MILKY BAR |  | |
| SNICKERS |  | |
| 5 STAR |  | |
| DAIRY MILK |  | |
| KIT KAT |  | |

a. Which chocolate is liked by most students?

b. How many students like 5 star?

c. How many more students like kit kat than dairy milk?

d. How many more students like kit kat than snickers?

4. The total number of animals in five zoos is as follows: Prepare a pictograph to represent the above information by taking the scale 1  = 10 animals

Zoo A : 50
 Zoo B : 80
 Zoo C : 120
 Zoo D : 90
 Zoo F : 50

