





First Term Evaluation 2017-18 Mathematics

Standard: 5

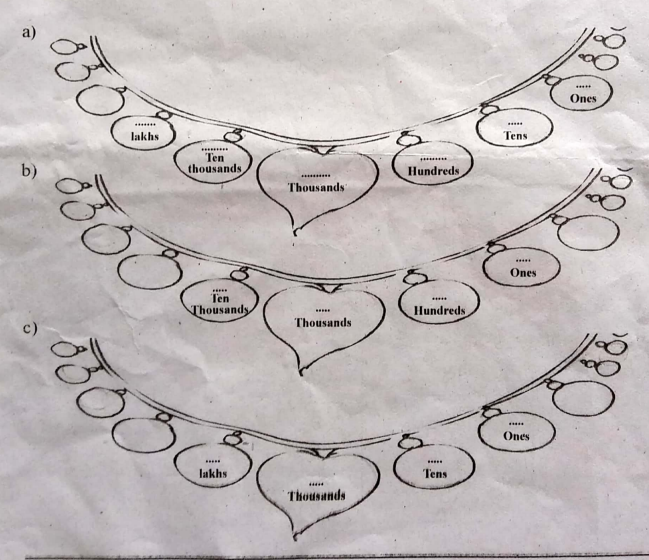
Time: 2 hrs

Instructions

- 1. 15 minutes are allotted as cool of time. Read and comprehend the questions.
- 2. Seven activities are given. Answer any five.

Activity 1

Write 246539 on the number chain given below.



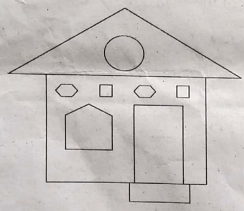
Activity 2

In connection with Green Kerala Mission the saplings distributed in the schools in 5 districts are given below.

No. of saplings
214930
263789
214312
164315
175367

- a) Which district distributed the largest number of saplings?
- b) Arrange the districts according to the number of saplings distributed? (From largest to the smallest)
- c) Find the total number of saplings distributed for Thrissur and Palakkad?
- d) Find the number of saplings distributed more in Kozhikkode than Idukki?

Activity 3



- a) Write the name of the shapes used to draw this house?
- b) Write the peculiarities of each shape?

Peculiarities
6 sides

Activity 4

Five groups in a school collected books for the class library. The following table shows the number of books collected.

Group	Number of books	Total number of books collected
1	8 bundles with 10 books each	The second secon
2	10 bundles with 15 books each	
3	4 bundles with 20 books each	SIMBE
4	5 bundles with 25 books each	

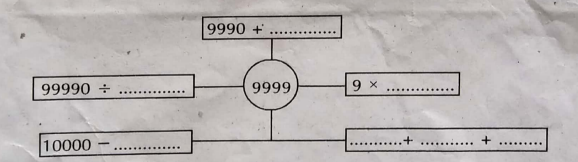
- a) Write the number of books collected by each groups in the table?
- b) Find the total number of books collected by all groups?
- c) The books are equally divided among 5 classes. Find the number of books that each class received?

Activity 5

- a) Find the total number of squares in this picture?
- b) Draw the figure. The sides of the square are 3 cm each. Use only scale and set square.

Activity 6

Complete the boxes given below.



Activity 7

District Panchayat decided to allot Rs.9500/- for high schools and Rs.7500/- for Primary Schools to start Bio diversity park. If there are 85 High Schools and 275 Primary Schools in the district.

- a) What is the amount alloted to High Schools?
- b) What is the amount alloted to Primary Schools?
- c) Find the total allotment for both Primary and High Schools?

3/3