

## Mathematics

Class : 5

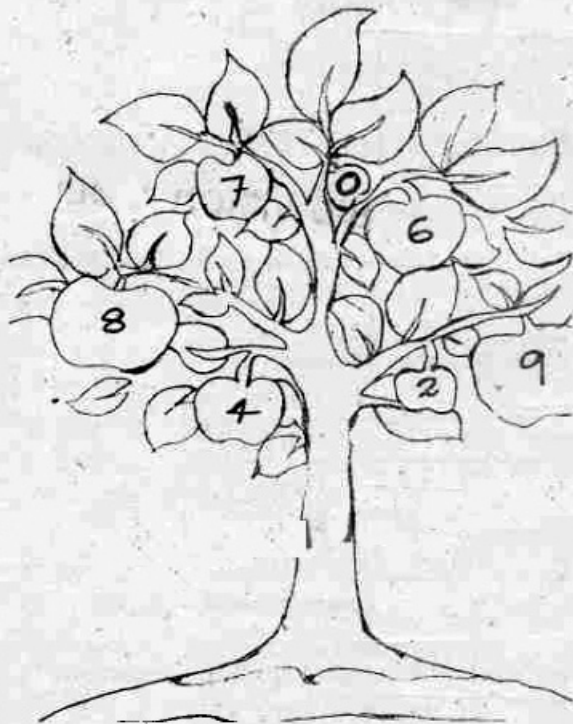
Time : 2 hrs

## Instructions

1. 15 minutes cool off time is to be allotted for reading and understanding the activities.
2. Answer any **FIVE** activities from the given **SEVEN** activities.

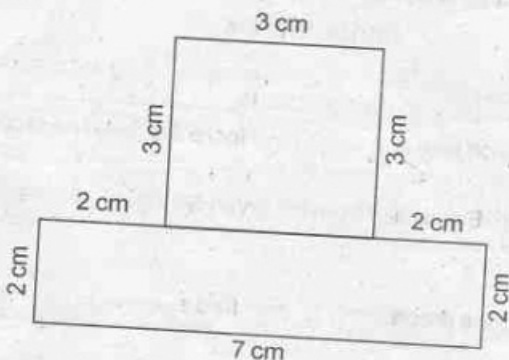
## Activity 1

The picture given below is prepared by 5<sup>th</sup> standard students of Govt. UPS Punnassery using number cards.



- A) Which of the following is the largest number that can be made using all the digits in the figure?  
1) 987642    2) 9087642    3) 9876420    4) 2467809
- B) Write the smallest number using these digits.
- C) Find the sum and difference of the smallest and the largest numbers obtained above.

## Activity 2



- A) How many angles are there in the figure?  
1) 8    2) 10    3) 6    4) 11
- B) Draw the above picture using a ruler and a set square without changing the measurements

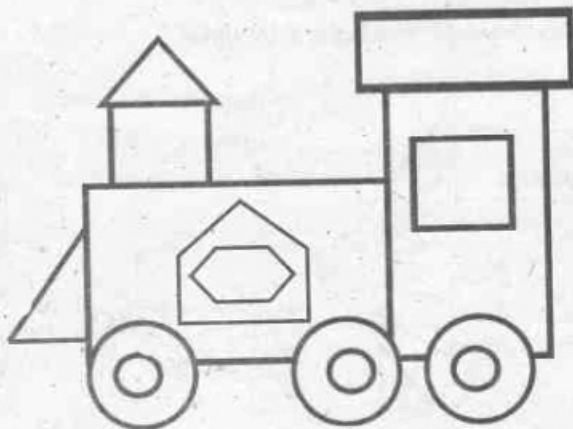
## Activity 3

In connection with the project 'Sahapadikkoru Veedu', the students collected the following amount from 5 wards.

Ward Number	Amount (Rs.)
1	173000
2	256700
3	151000
4	275300
5	234000

- A) From which ward did the students get the largest amount?  
1) Ward 1    2) Ward 5    3) Ward 3    4) Ward 4
- B) From which ward did the students get the smallest amount?
- C) Write the collected amount from the smallest to the largest or largest to the smallest.
- D) What is the total amount collected from all the five wards?

### Activity 4



- A) 'Triangle' is one of the shapes used in the figure. What are the other shapes?
- B) Using the properties of these shapes, complete the following table.

Shape	Properties
Triangle	3 sides
.....	.....
.....	.....
.....	.....
.....	.....
Circle	.....

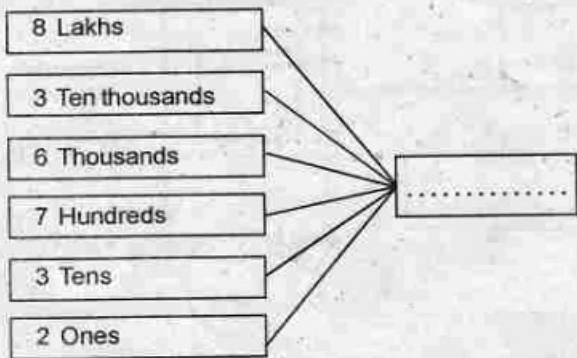
### Activity 5

- A) Which among the following is equal to  $25000 \div 100$ ?
- 1) 25      2) 250      3) 2500      4) 25000
- B) Complete the following table, using the idea of division.

Dividend	Divisor	Quotient	Remainder
24	6	4	0
.....	4	156	0
396	3	.....	.....
.....	8	7	2

### Activity 6

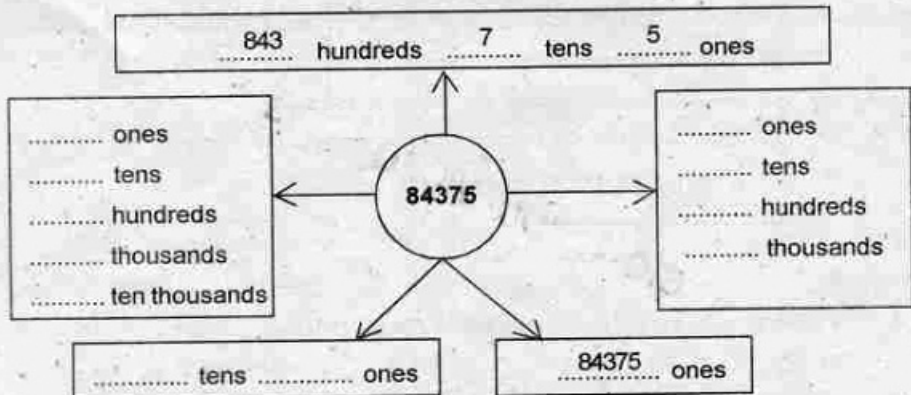
- A) Write the number according to the place value.



- B) Which among the following numbers represent **Seven lakh two thousand four hundred and thirty two**?

1) 72432      2) 720432      3) 702432      4) 724320

- C) Write the number 84375 in different ways.



### Activity 7

Students of Anchuvazhi UP School collected 7145 rupees from the old students and 8500 rupees from the teachers for setting the 'Ganitha Lab'.

- A) If the amount collected is divided equally among 7 classes, how much does each class get?
- B) If 3000 rupees is needed for each class, how much more money is needed?