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SAMAGRA SHIKSHA, KERALA First Terminal Evaluation 2018-19





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 5th 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.) 173000	
1		
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 ÷ 100?

1) 25 2) 250 3) 2500 4) 25000

- B)
- Complete the following table, using the idea of division.

Divisor	Quotient	Remainder
6	4	0 *
4	156	0
3		
8	7	2
		6 4 4 156

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?