

Standard : V

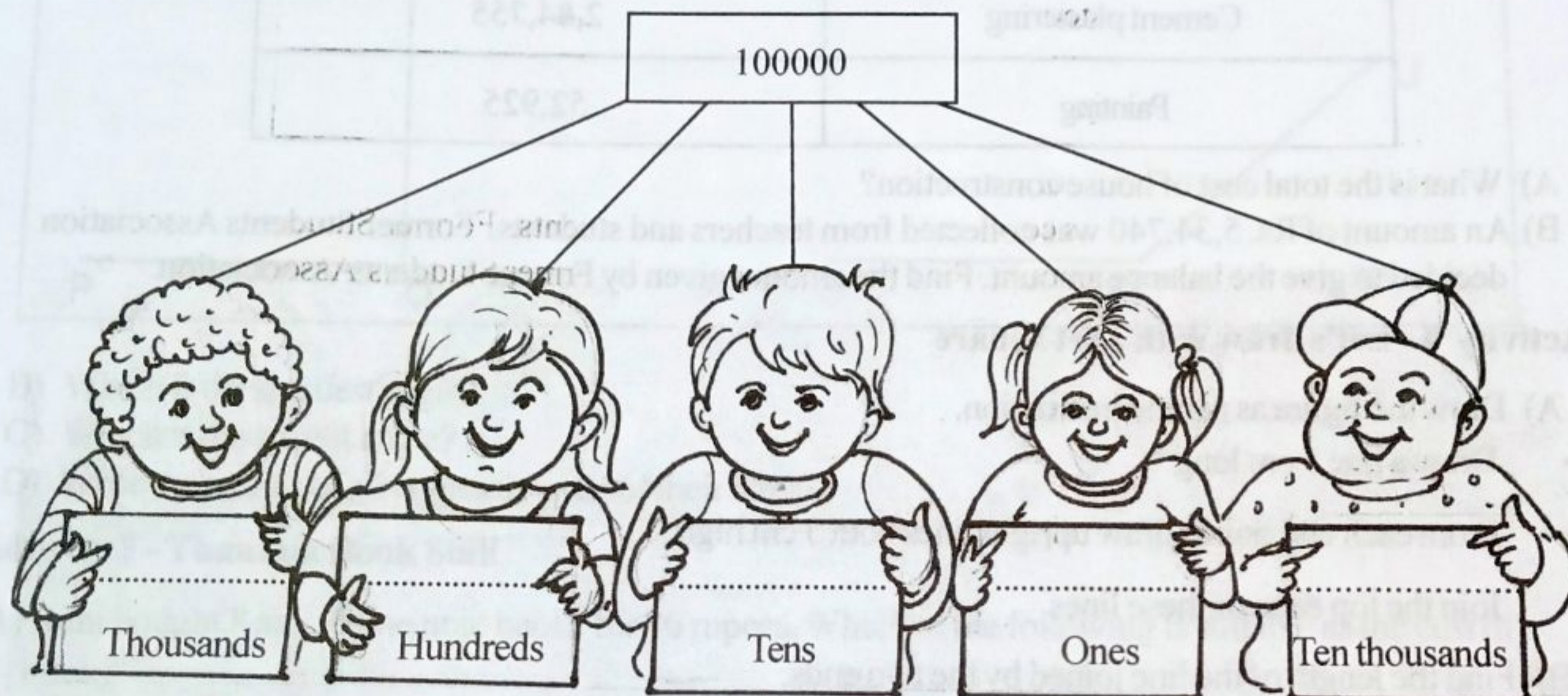
Time : 2 Hrs

Instructions

1. First 15 minutes as cool of time should be used for reading and comprehending the questions
2. Answer any 5 activities out of 7 activities given.

Activity 1 - One number, different forms.

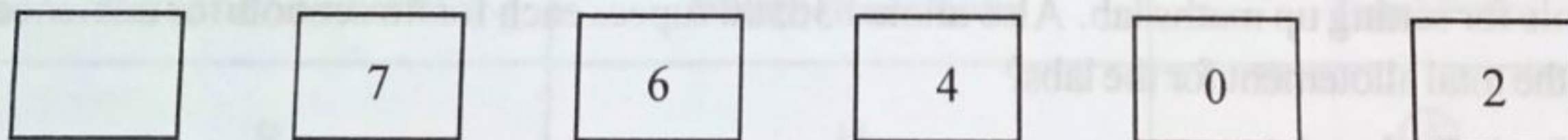
The number in the rectangle is written differently by 5 children.



Fill in the blanks on each card.

Activity 2 - A card puzzle

Raju and his friends are playing with cards. They are making numbers with cards.



www.educationobserver.com

Rules of the game

The winner is one who makes the biggest six digit number.

You can write the suitable digit in the blank card.

- A) Write the digit to be filled in the blank card.
- B) What is the largest six digit number which can make with these cards?
- C) Write the number in words.
- D) What is the smallest six digit number which can make using these cards?
- E) Find the sum of the largest and the smallest number.

Activity 3 - Changathikkoru Koodu

In Changathikkoru Koodu project, the children of Manimala UPS decided to construct a house for their classmate Haritha. The expenses in different stages of house construction are given below.

Construction Stages	Expense (Rs.)
Basement	65,720
Wall, Roof	3,28,540
Cement plastering	2,84,755
Painting	52,925

- A) What is the total cost of house construction?
B) An amount of Rs. 5,34,740 was collected from teachers and students. Former Students Association decided to give the balance amount. Find the amount given by Former Students Association.

Activity 4 - Let's draw with a set square

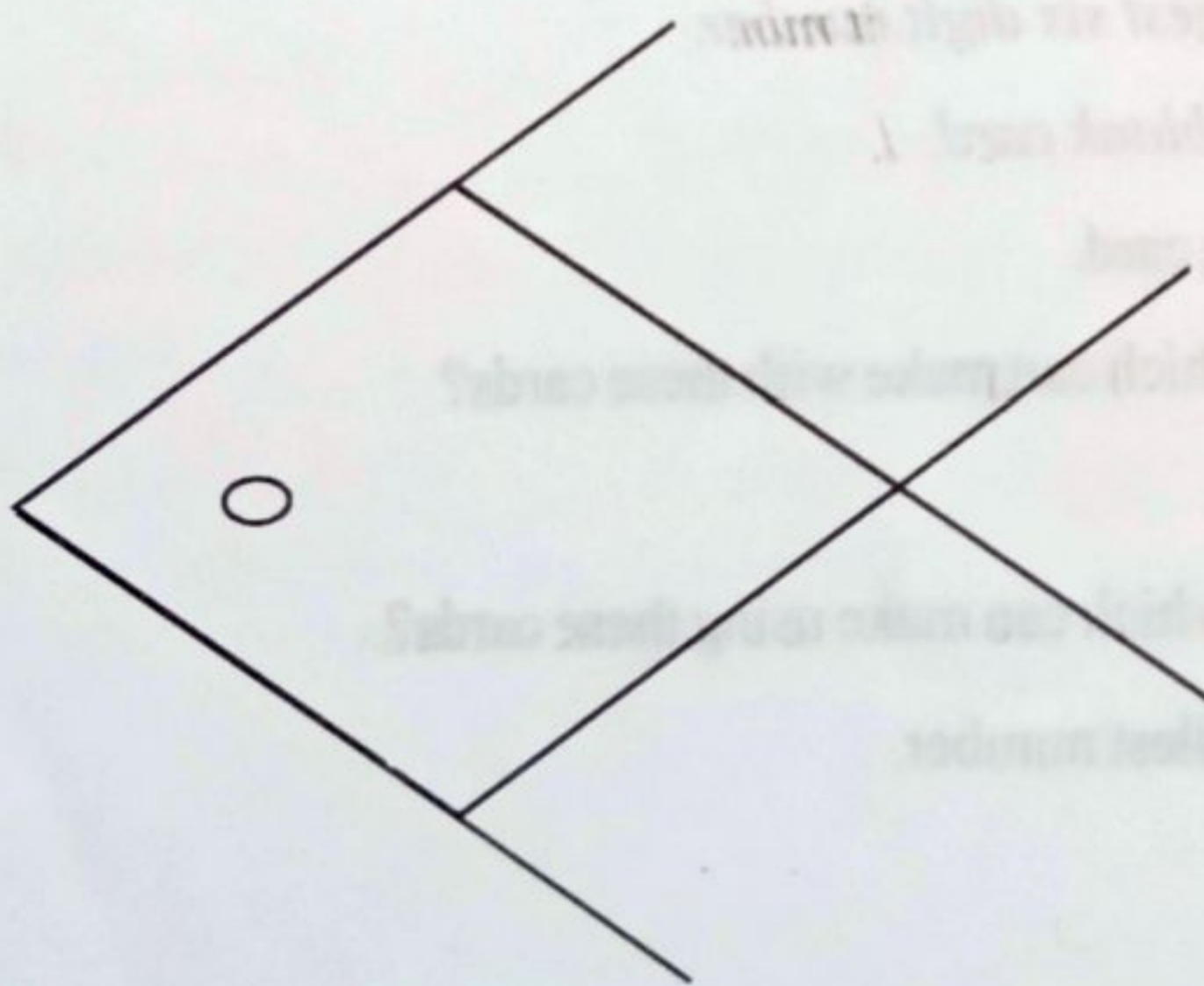
- A) Draw the figure as per the instruction.
- Draw a line 5 cm long
 - From each end points draw upright lines both 3 cm high
 - Join the top ends of these lines
- B) Find the length of the line joined by the two ends.
C) Name the shape of the figure.

Activity 5 - Maths lab and Science lab

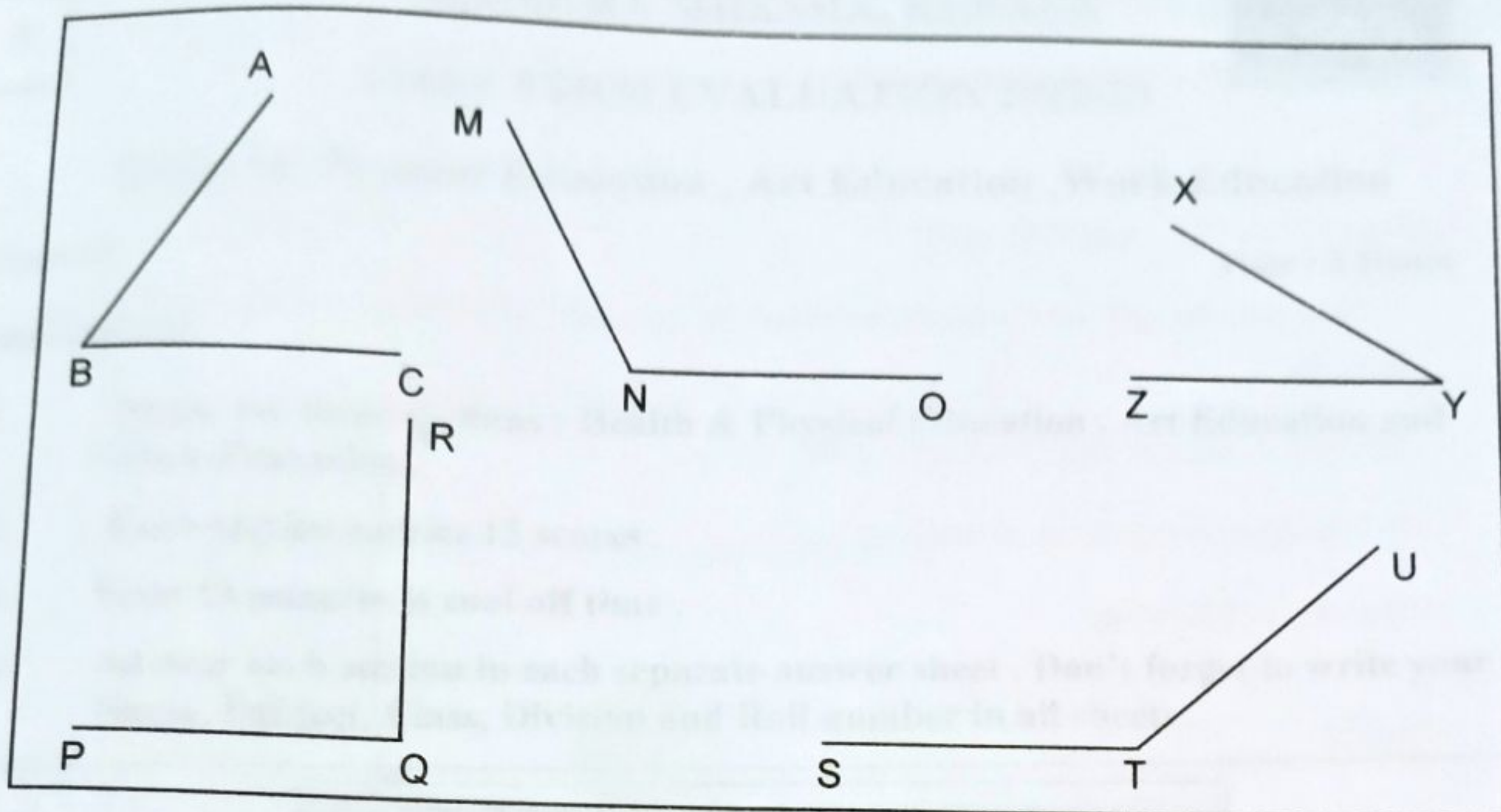
In an educational district there are 124 schools. The District Panchayath allotted 5000 rupees to each of these schools for setting up maths lab. Also allotted 36500 rupees each for 46 schools for a science lab. How much is the total allotment for the labs?

Activity 6 - Let's find and Arrange

- A) How many angles are there in the picture given below?



Look at the angles in the given box



- B) Which is the smallest angle?
- C) Which is the largest angle?
- D) Write the names of all angles in order of their sizes.

Activity 7 - Thanima Book Stall

A) Rani bought 8 single line note books for 96 rupees. Which of the following is suitable as the cost of a book?

(96×6 , $96 + 8$, $96 \div 8$, $96 - 8$)

B) The details of books sold in the book stall in one day are given below. Fill in the blanks A, B, C, D with appropriate number.

Price of one book	Number of books	Total Price
9	11	(A)
(B)	6	54
7	(C)	49
15	(D)	75