SUMMATIVE ASSESSMENT TERM I 2025 – 2026

MODEL QUESTION PAPER

MATHEMATICS

CLASS: III TIME: 2 hours 15 minutes

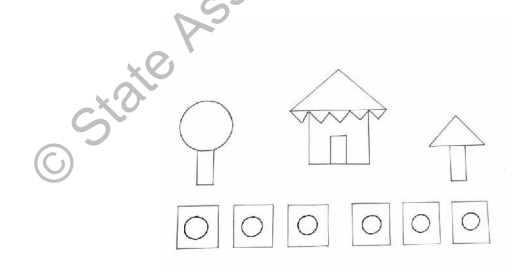
- Name of Student......
- Name of School......
- Division.....
- Teacher Signature......
- Parent Signature

No.	Activity	Grade
1	Let's count and write	
2	In the zoo	
3A	Thousands and	
	Thousands	
3B	Card Game	
4	Tour	
5A	Let's find the	
	number	
5 B	Fruit shop	
	TOTAL	

Instructions

- First 15 minutes is given as cool off time. Read all the questions during this time.
- Answer 5 questions.
- For Activity with internal choice, answer either A or B
- Answer all the sub questions of the selected activities.

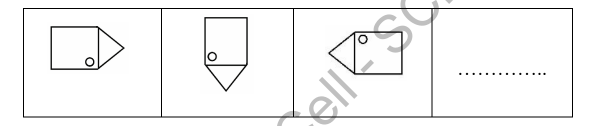
Activity1 Let's count and write



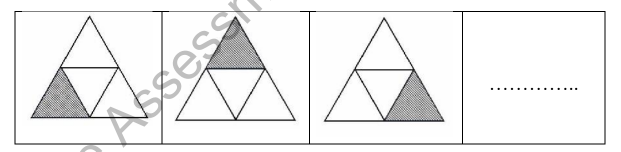
a) Count and write the number of shapes from the figure.

Shape	Number

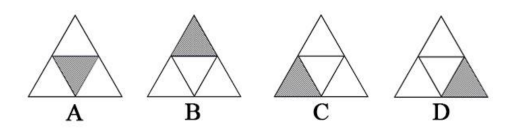
b) Draw the next picture.



c) What in next?



Put '✓'mark on the correct answer.



Activity 2 In the zoo

Friends came to visit the zoo. The numbers on the entry ticket are given below.

Bus 1	From 438 to 490
Bus 2	From 500 to 553
Bus 3	From 599 to 608



a. How many students came in bus1?

Put ✓ mark on the correct answer.

$$490 - 438 + 1$$

$$|490 - 438 - 1|$$

$$490 - 439$$

A

В

C

D

b. In which bus did most students come?

c. Find the total number of students came in all the three buses?



Activity 3.A Thousands and Thousands

1000 rupees should be paid to the auto driver who take children to school. The number of notes given by each child is 5. The value of some notes are given. Write the value of the remaining notes.

a)

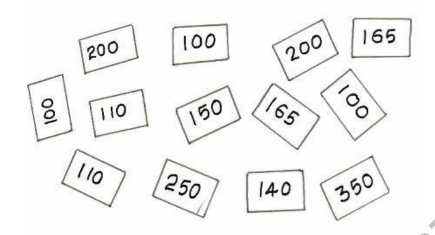
Ishan	200
Riya	500
Aivan	100

b) Misha brought a 500 rupee note and some 10 rupee notes. Put a'✓'mark on the total number of notes she brought.

50	51	100	101	
A	В	C	D	

c) There are two notes each of 5, 10, 20 and 50 in a box. What is the smallest amount that can be made by taking 3 notes from this?

Activity 3.B Card Game



Manu and his friends are playing cards. Each one can take 3 cards with eyes closed. The sum of the numbers on the cards taken is the point obtained.

a. Complete the point table...

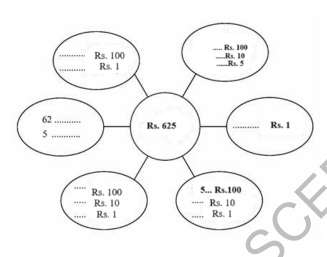
Name	Number Cards	Points
Manu	200 110 165	
Sam	100 150	360
Anaya	100	440

b. Find 4 number cards to get the sum 1000.

I		

Activity 4 Tour

Each student has to pay 625 rupees for the study tour. Manu and his friends paid 625rupees in different ways. Write the notes given by them.



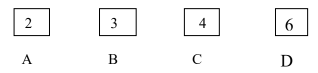
Activity 5.A Let's find the number

The table shows the number of students in two schools in a panchayath.

a) Find the total number of students in each school.

Class	School 1	School 2
Class 1	110	109
Class 2	121	111
Class 3	123	130
Class4	100	110
Total		

b) When some students from School 2 joined School 1, the number of students in both schools became equal. How many students moved to School 1? Put '✓'mark on the correct answer.



Activity 5. B Fruit shop

Manu's father has two fruit shops in the town. The details of the sales of banana during onam is given below.

Day	Shop I	Shop II
First day	212 Kg	175 Kg
Second day	177 Kg	215 Kg
Third day	208 Kg	217 Kg

a. Find the total sales in each day.

Day	Total Sales
First day	Kg
Second day	Kg
Third day	kg

The more sale was on day.

b. How many kilograms of bananas were sold in the first shop in three days. Put '✓' on the correct answer.

617	607	597	587
A	В		

c. Which shop sold more bananas in 3 days?