

SAMAGRA SHIKSHA KERALA Second Term Evaluation 2024 - 2025



Standard : III

MATHEMATICS

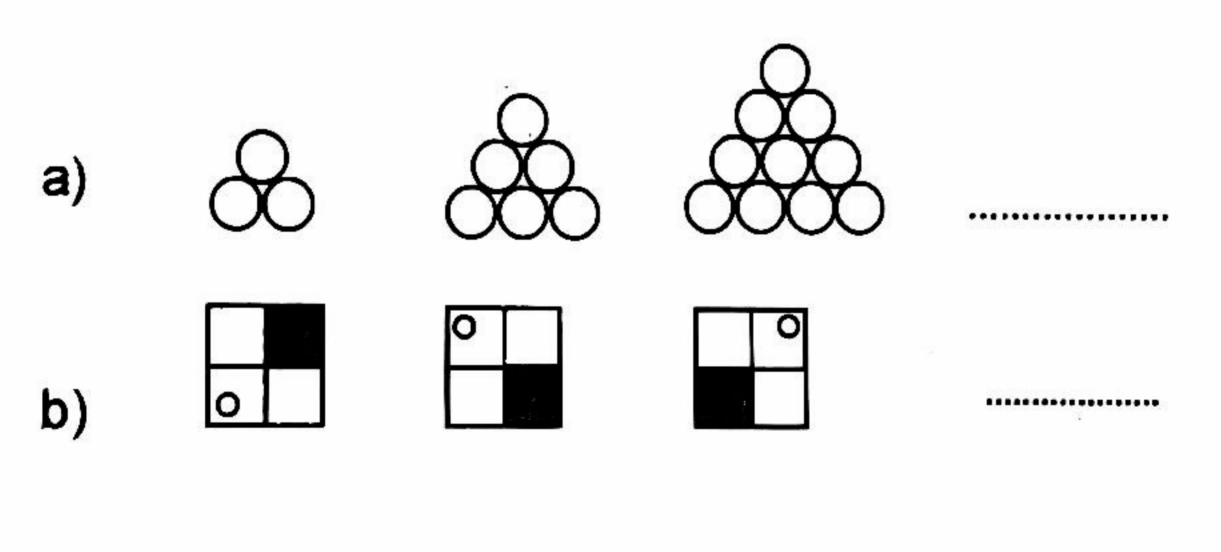
Administrative and the second of the second	O POST MAN AND IN SECTION SECTION AND ADMINISTRA	IIMe: 2 Hrs			
Name of Student		Activities	Grade		
Name of School		Pattern.			
Name of School	2	Say the number.			
Division	3	Shooting Competition.			
Signature	4	Car journey.			
Signature of Parent	5	Measure the distance.			
		Science festival.			
Signature of Teacher		Overall Grade			

Instructions

- First 15 minutes should be used for reading and comprehending the activities.
- Out of the six activities, answer any five.
- All the <u>sub activities</u> of the selected activities should be answered.

Activity - 1 Pattern.

Complete the pattern below.



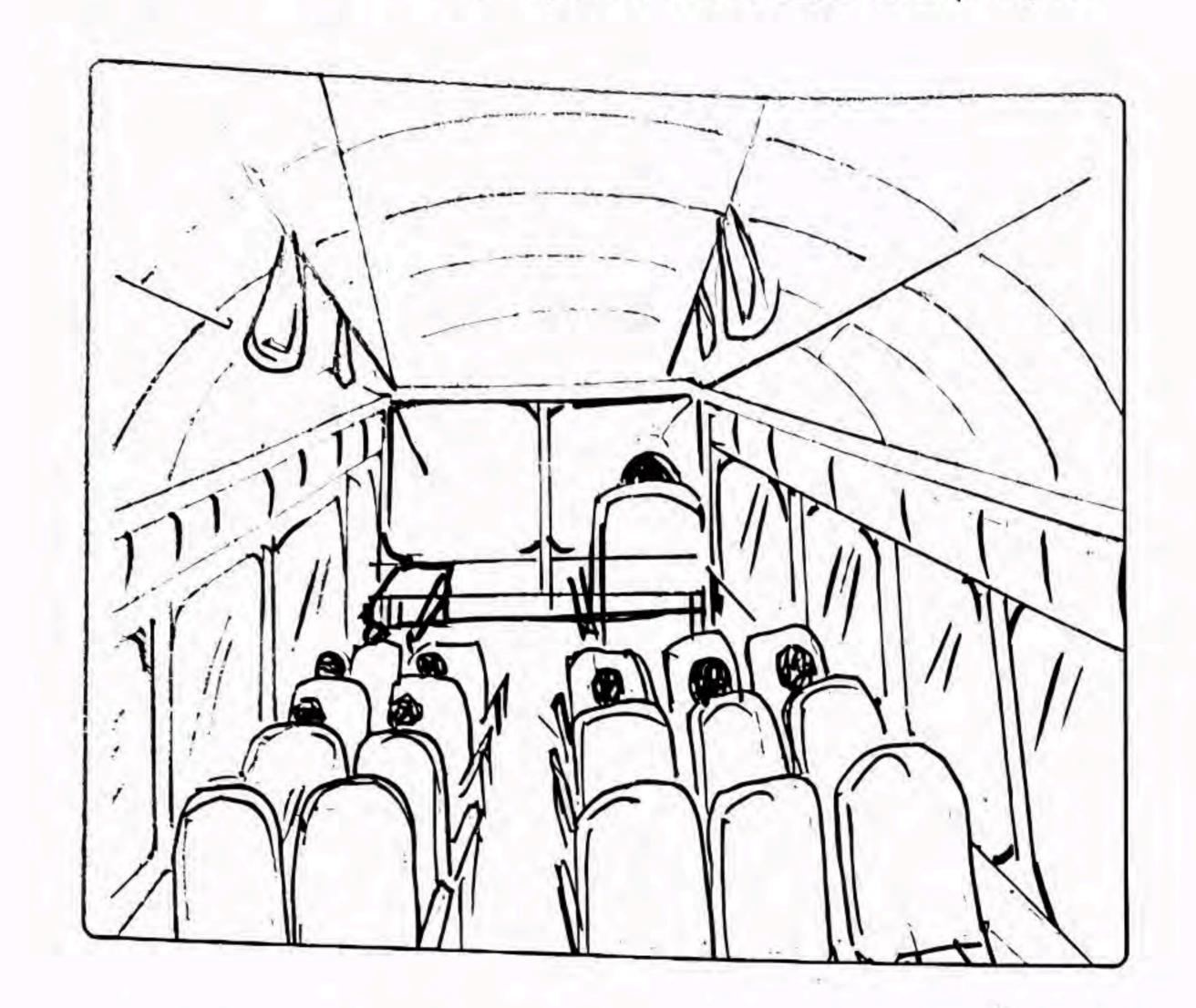
- c) 155, 256, 357,

Choose the correct picture to complete the pattern.

- e) Write a pattern involving three digit numbers.

Activity - 2 Say the Number.

A bus has 11 seats of 3 people and 9 seats of 2 people.



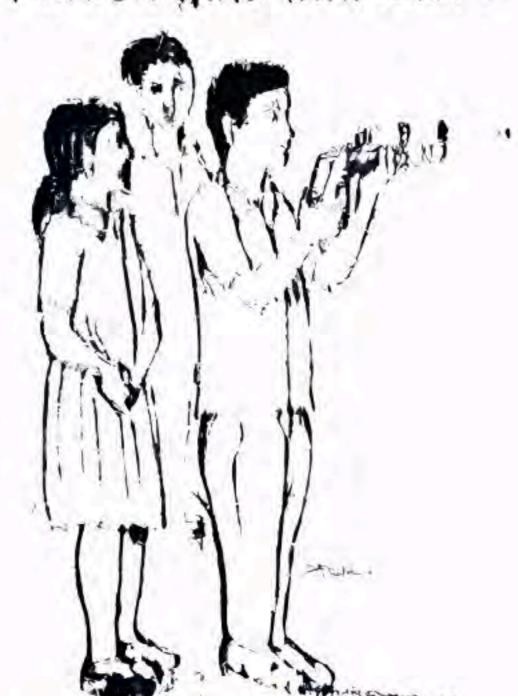
a) How many people can sit in the bus?

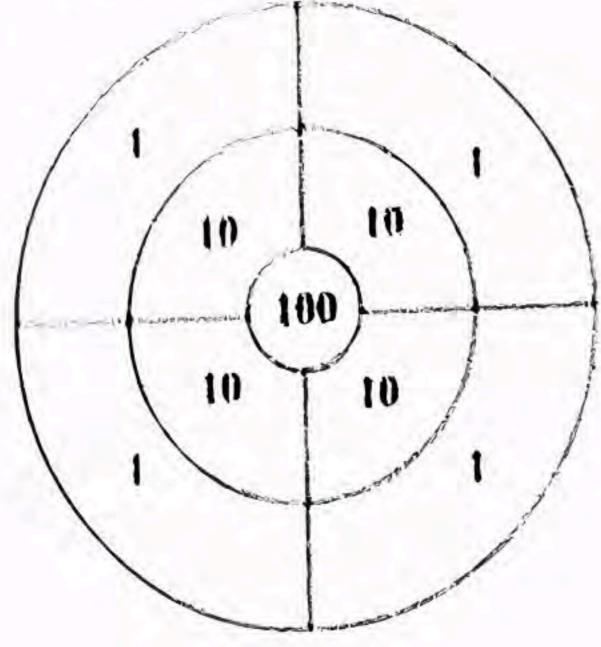
b) When the journey started, 2 seats of 3 people and 4 seats of 2 people were empty. How many more people can sit and travel in the bus?

- C) Which of the following is the mathematical operation of 3+3+3+3+3+3 Tick the correct one \square
 - a) 6+3
- b) 6÷3
- c) 6×3
- d) 6-3

Activity . 3 Shouting Competition.

A person can shoot 10 rounds. On oach shoot, wherever the bullet hits. the person gate that score





The acore after 5 rounds of shooting is given in the table.

a) Complete the table by finding the number of shots on 100, 10 and 1.

Name	On 100	On 10	On 1	Score
Arun	3 times	Nil	2 times	302
Vijay			**********	311
Saboona	11111111111111			320

b) Who got the least score?	
c) When 10 rounds were finished	d, one got 820 points and won. Who won the

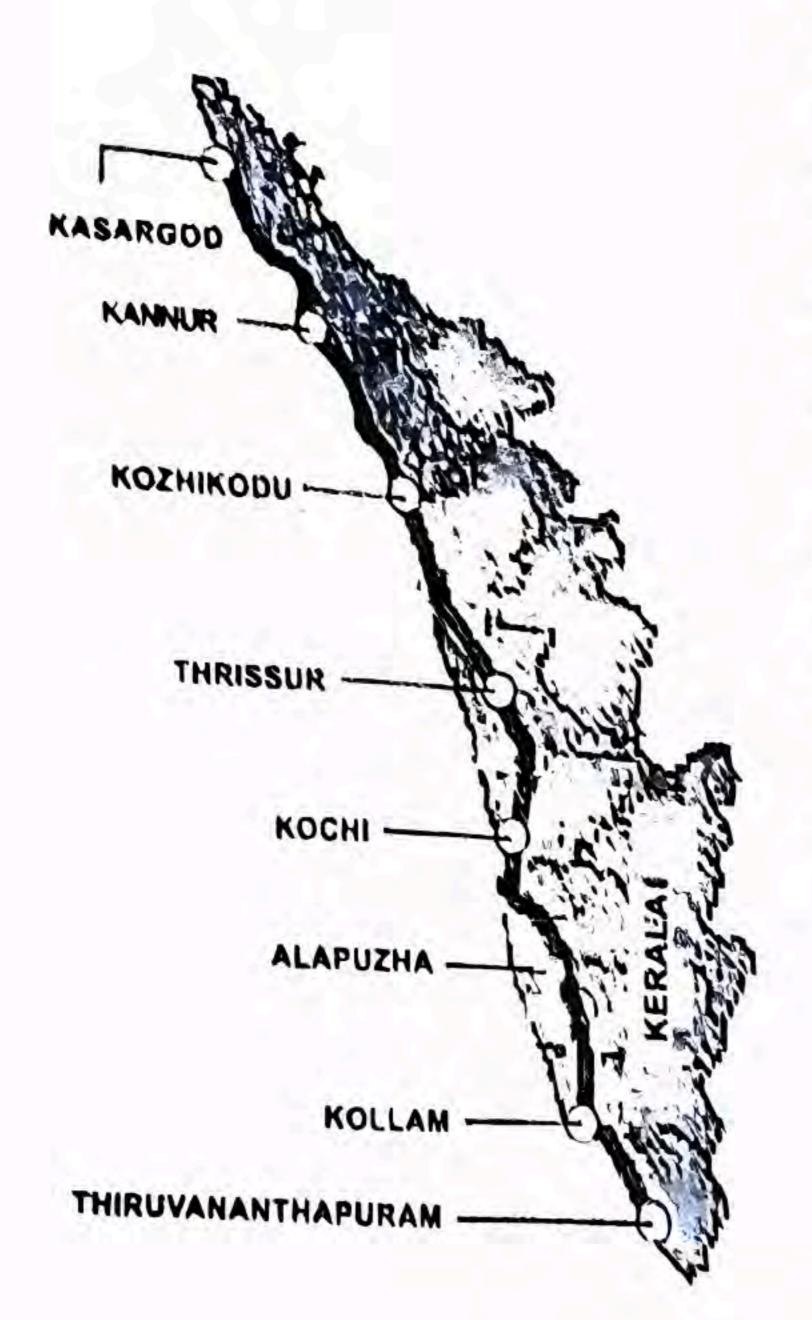
d) Which of the following score would be the most likely score in the 10 round shooting match? Tick the right one.

		-	h		
(1)534	(ii) 727	? (i	ii) 613	(iv) 1010	
	Annual of the time with March	A CONTRACTOR OF THE CONTRACTOR			

competition?

Activity - 4 Car Journey.

Look at the distance from Thiruvananthapuram to various places.



Kollam	ٽ	06	kilometres
Alappuzha	46	150	kilometres
Kochi	a	200	kilometres
Thrissur	۵	304	kllometres
Kozhikkodu		397	kllometres
Kannur	2	471	kilometres
Kasargod	2	585	kilométres

a)	What is the distance from Kollam to Kasargod?	
b)	What is the distance from Kannur to Kozhikode?	

c) In a car journey from Thiruvananthapuram to Kasargod, Rakesh drives the car till Thrissur and then Radhika drives the car from Thrissur to Kasargod. Who drives more? How much more?

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Activity - 5 Measure the Distance.

Vinny and her friends are participating in Long jump Competition. Look at the distance covered by each one.

	145 04	
Benny		1 metre 45 centimetres
Nidhi	•	160 centimetres
Jithin	-	1 metre 50 centimetres
Rimi	-	200 centimetres
Vinni		1metre 85 centimetres



a) Find the top two persons in the competition.

Position	Name	Distance covered
First position		
Second position		

b)	From the table, find out the difference between the largest distance
	and the shortest distance covered.

		5.6	

i) 180 centin	netres	

ii) 18	metres	
11) 10	11101100	

	4	
iii)	18	centimetres

Activity - 6 Science Festival.

The table below shows the number of students participated in various competitions on each day of the two days Sub district Science Festival.



First day	Number of students participated
Science Fair	212
On the spot Work	
Experience Fair	145
Social Science Fair	143

Second day	Number of students participated	
Mathematics Fair	118	
Work Experience Exhibition	122	
IT Fair	147	

a)	What is the total number of students participated	
	in Work Experience Fair on two days?	

- b) What is the total number of students participated in Subdistrict Science Festival?
- c) How many more students participated on the first day than on the second day?
