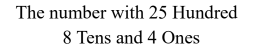
SUMMATIVE ASSESSMENT TERM I 2025 – 2026

MODEL QUESTION PAPER

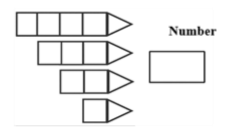
MATHS

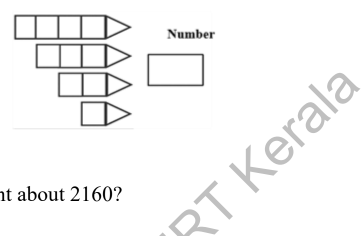
CLASS: IV	TIME: 2 hours 15 minutes
Name of Student	
	1 Let's draw and find
Name of School	2 A Come win a prize
	2 B Let's make numbers
Division	3 How many?
Teacher Signature	4 Car Race
	5 A Play equipments
Parent Signature	5 B Onam
-	TOTAL
Instruc	
• First 15 minutes is given as cool off time.	Read all the questions during this time.
• Answer 5 questions.	Ø,
• For Activity with internal choice, answer	
Answer all the sub questions of the select	ted activities.
Activity 1 Let's draw and find	
Meera and her friends came to	watch the competitions. Many
competitions are available for chil	ldren. First item is drawing pictures
and they reached there. See what w	<u> </u>
	Come on , let's draw a picture
	Come on, let b draw a picture
a. Draw a picture using circle and	rectangle.
5	
L	
b. How many rectangles are there	in the picture you have drawn?
, ,	

c. Put a 'X' mark against the states	ment which is not a characteristic
of a rectangle.	
1. Have 4sides	
2. Have 4 corners	
3. Opposite sides are not equal	
4. Opposite sides are equal	(C)
	(6)
-	Veena. How many rectangles are
there in it?	
	60
Number of rectangles:	2 `
	_
Activity –2 A Come win a prize	
Some instructions are placed on the	
counter. If you write the number as j	per the instructions, you will get a
prize. a. See the instructions received by I	Maara Find the number and write
it on the number strip.	vicera. I find the number and write
it on the number strip.	4 Thousands
3 Hundreds 8 Tens	3 Tens join to form
5 Thousands 4 Ones	3 Tens John to Term
X	
Number	Number



1 less the small four digit number



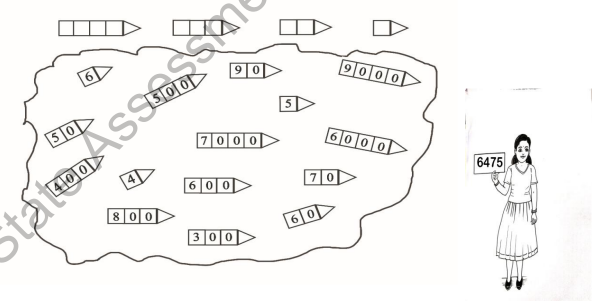


- b) Which is the correct statement about 2160?
 - A. 2 Thousands and 6 Tens
 - **B.** 2 Thousands and 60 tens.
 - C. 2 Thousands and 16 Tens
 - **D.** 2 thousands and 16 Hundreds.

Activity 2 B. Let's make numbers

See the number card Sandra got.

a) Which of the number strips given here will make the number on the card with Sandra?



b) Write the largest four digit number that can be formed using the given number strips?

c) Take a bead from the thousands place on the abacus and place it on
the tens place. Which is the number got now?
Thousand Hundred Ten One
d) Find the difference between the first number and the number
you got now.
 d) Which of the following is five thousand eighty three? Put '✓' mark to the correct one.
i. 5803 ii. 5830 iii. 5083 iv. 5038
1. Activity 3 How many?
Children are lined up to buy tickets for an exhibition. Meera's position is thirteenth from both the ends. a. How many children are there in the line?
b. Mithra standing at the beginning of the line got the ticket of number of 2789. What will be the ticket number of Sandra standing at the end? c. Tickets cost is 2500 rupees. They have 500 rupee notes in hand. How many notes they should pay?
d. See the number cards Manu has
3468 3648 4368 4863 3864

These are to be arranged from largest to smallest. Put '✓' mark on the right answer. 3648 4368 4863 3864 3468 4368 3864 3648 3468 4863 iii. 4863 4368 3648 3864 3468 e. See the picture pattern. Put '✓' mark to the picture which comes next. **Activity 4 Car race** Meera and Mithra started playing car race on the computer. See the points they got. Round 2 Name Round 1 495 Meera 1805 515 Mithra 1685 How many points did each one get? a. Points Meera got Points Mithra got Who got more points? How much more? c. Which is the next number in the pattern? Find it from the given numbers. 1450 1750 1000 **1200**

i. 2000 ii. 2150

iii. 2050

iv. 2100

Activity 5 A Play equipments

Meera, the sports club secretary with teachers went to purchase sports equipments for the school. They had 5500 rupees.

Price list		
Item	Price (rupees)	
Cricket bat, ball	1230	
Carrom board	1300	
Shuttle bat, cork	970	
Helmet	1450	
Jersey	1050	
Volleyball net	860	
Volleyball	1099	

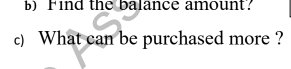


a) Find the total price.

1	
Item	Price
Cricket bat, ball	X
Shuttle bat, cork	
Carrom board	
Total	

Need to purchase cricket bat, ball, shuttle bat, cork and carrom board

		_			
	T: 1	41.	11	04000	amount?
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Item	Price

Activity 5 B Onam

Bhagya with her parents went to buy dress for Onam. They had 7000 rupees.

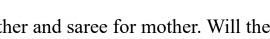


Price List	
Shirt	900 rupees
Pants	1050 rupees
Lacha	1550 rupees
Churidar	1240 rupees
Saree	2100 rupees
T shirt	950 rupees

a) See the dress bought for Bhagya and her brother. What is the total price?

Item	Price
Shirt	900
Pants	1050
Lacha	1550
Total	

b) Find the remaining amount?



c) They want to buy T-shirt for father and saree for mother. Will the balance money is sufficient? State

Item	Price
Total	

d) Put '✓' mark on the right answer.

Sufficient Insufficient