

MATHEMATICS**STANDARD - 4****Time : 2 hours**

Name of the Student :

Name of the School :

Division :

Signature of the Parent:

Signature of the Teacher :

Sl. No.	Activities	Grade
1	Vayanavasantham	
2	Balloon Race	
3	House Visit	
4	Independence Day Celebration	
5	Cycling	
6	To the Shop	
	Overall Grade	

Instructions

- Six activities are given. Activity 1 is compulsory.
- Write any four activities from Activity 2 to 6.
- The first fifteen minutes is given as cool off time. Read and understand the questions carefully during this time.
- Use additional sheets if the space provided is not enough.

Activity 1 - Vayanavasantham

In connection with Vayanavasantham, 6 L.P schools of Mankadu Panchayath conducted a Book Collection. Number of books collected by each school are listed below.

Sl. No.	Name of the school	Number of books collected
1	Govt L.P. School, Kaduvakkunnu	356
2	Anamala A.L.P. School	420
3	Mayilmedu Govt L.P. School	901
4	Govt. L.P. School, Karadippara	283
5	A.L.P. School, Kakkapparambu	507
6	A.L.P. School, Muyalkunnu	494

a. Which school collected the most number of books?

How many books?



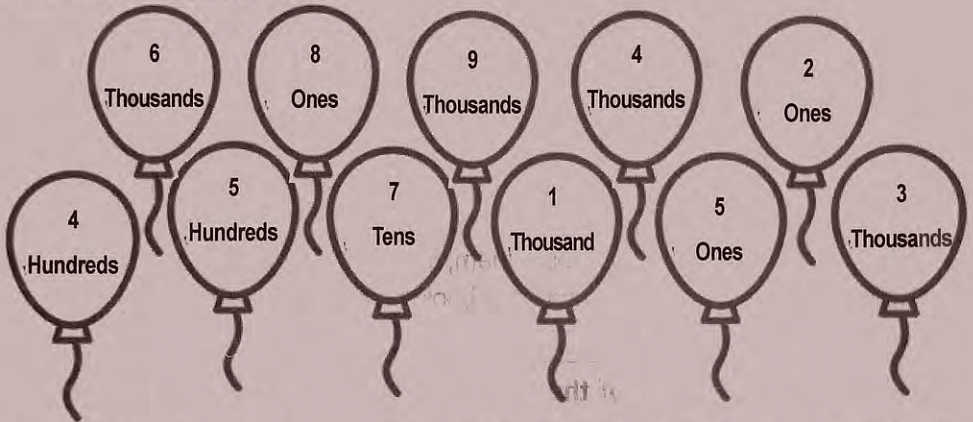
- b. Arrange the number of books from the largest to the smallest and write them.

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- c. The number given for the last book in Meenu's School library is 615. Give the consecutive numbers to the 10 new books that they got now.

- d. What is the number made by 7 hundreds and 5 ones?

Activity 2 – Balloon Race



- a. Look at the points scored by children in the Balloon race. Colour the balloons as given in the table.

Name	Points scored	Colour
Aadhil	3472	Yellow
Jasmine	4508	Rose
Adithya	6005	Blue

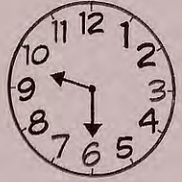
- b. Diya took one balloon each from thousands, hundreds, tens and ones and made the biggest four digit number.

What is the number?

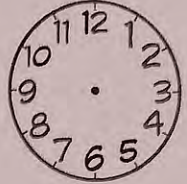
- c. Which is the smallest four digit number.

Activity 3 – House Visit

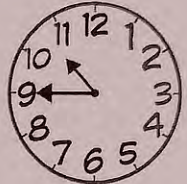
On Sunday morning, Athira teacher reached the school at for house visit.



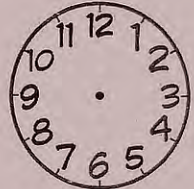
- a. She reached Saniya's house at 10 o'clock. (Draw the time in the clock.) She spent half an hour there.



- b. Then, she reached Abhinand's house at (Write the time given in the clock.)



- c. At 11.25, she reached Aneeta's house. (Draw the time in the clock.)



After visiting the houses of Anu, Vinu and Riya, she reached school in the afternoon at 1.30.

- d. How much time did the teacher spend for house visit.

Activity 4 - Independence Day Celebration

August 2022

Karkadakam 1197- Chingam 1198

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	Independence Day 15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			

- a. Which day is celebrated as Independence Day this year?

- b. How many Thursdays will be there in the month of September 2022?

- c. Find the number of Saturdays in the month of September 2022.

- d.

	13	

A part of the calendar is shown here. Find the missing dates.

Activity 5 - Cycling



- a. Johny, Najeeb and Athira bought cycles for going to school. The currencies given by them is shown in the table below. Find the cost of their cycles and complete the table.

Name	2000 Rupees	500 Rupees	100 Rupees	50 Rupees	10 Rupees	1 Rupee	Cost of the cycle
Johny	1	-	5	-	4	-	
Najeeb	-	4	2	1	-	5	
Athira	2	1	-	1	1	-	

- b. If we take one currency each from those given in the table, what will be the total amount?

- c. Tick (✓) the Roman number which denotes 101.

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 IX

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 XI


Activity 6 - To the Shop

Find the total price of articles each one bought from the shop.



Price list		
Mobile	-	5450
Torch	-	340
Emergency Lamp	-	2100
Watch	-	850
Clock	-	1010
Mixie	-	3250

a)



I want a mobile and a torch.

Total price

b)

I want a watch and a mobile.

Total price



c)

I need a clock, an emergency lamp and a mixie.

Total price



Write two pairs of articles which Rosemary can buy with 2000 rupees?

d)

e)