

Standard : III

Time : 2 Hrs

Name of Student

Name of School

Division

Signature of Parent

Signature of Teacher

SINo.	Activities	Grade
1	Cricket Match	
2	Let's Count the Shapes	
3	Let's Measure and Write	
4	Finding Time	
5	Birthday Celebration	
6	Play and Park	
	Overall Grade	

Instructions

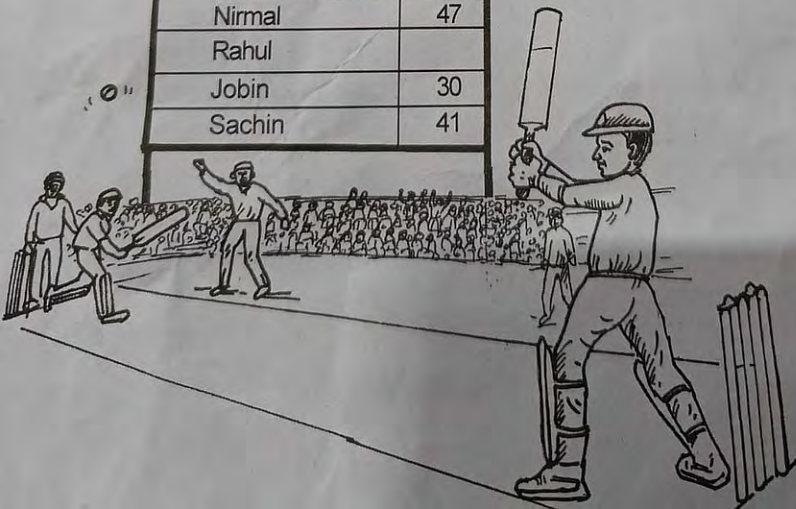
- First 15 minutes should be used for reading and comprehending the activities.
- Answer any 5 of the six activities given.
- All the sub-activities of the selected activities should be answered.

Activity 1 – Cricket Match

A cricket match was held between Brothers Club and Friends Club. Brothers team batted first and scored 276 runs. The runs scored by each batsman is given on the score board. Rahul's runs is missing.

- a) How many runs did Rahul score?

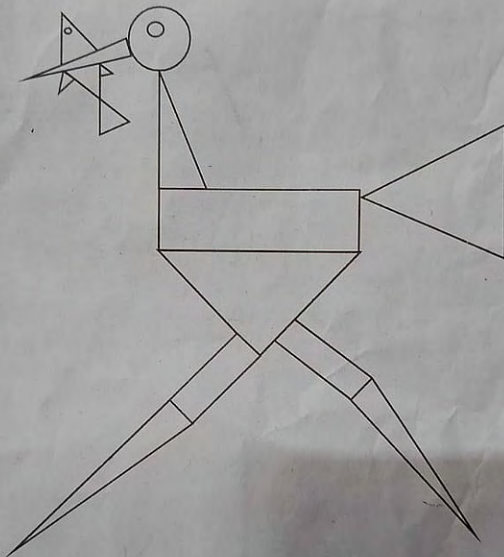
Name of the Batsman	Runs
Ajal	103
Nirmal	47
Rahul	
Jobin	30
Sachin	41



- b) Friends Club batted second. They scored 218 runs and all were out. What is the difference between the runs of the two teams?

Activity 2 – Let's Count the Shapes

Look at the picture of the bird given below.



- a) Which are the shapes in the picture? Count and write the numbers of each shapes.

<div style="border: 1px solid black; width: 280px; height: 50px;"></div>	=	<div style="border: 1px solid black; width: 120px; height: 50px;"></div>
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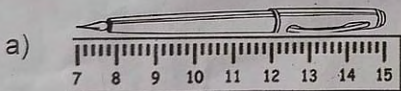
<div style="border: 1px solid black; width: 280px; height: 50px;"></div>	=	<div style="border: 1px solid black; width: 120px; height: 50px;"></div>
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<div style="border: 1px solid black; width: 280px; height: 50px; display: flex; align-items: center; justify-content: center;">Circle</div>	=	<div style="border: 1px solid black; width: 120px; height: 50px;"></div>
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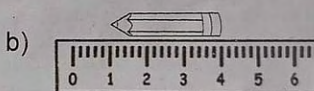
b) Draw a picture using the shapes - Triangle, Square and Circle.

Activity 3 – Let's Measure and Write

Find the length of the objects given below.



centimetres



centimetres



centimetres

d) 1 metre = _____ centimetres.

e) When is the longest shadow seen?

- In the morning • At noon

Activity 4 – Finding Time

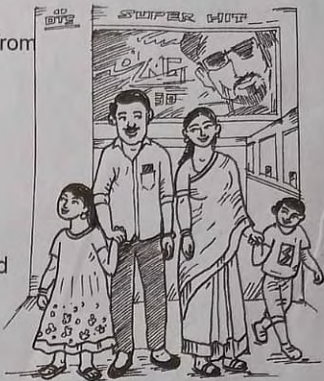
Melvin and his family went for a film. They started from home at 9 am and reached the bus stop after 10 minutes.

- a) What time did they reach the bus stop?

- b) The bus arrived after 10 minutes. They travelled for 30 minutes and reached the theatre. What time did they reach the theatre?

- c) The film started at 10:20 am. How long they had to wait in the theatre for the film to start?

- d) The film ended at 1:15 pm. What is the duration of the film?



Activity 5 – Birthday Celebration

15 balloons are needed to decorate Sayani's house for her birthday. She checked the prices in two shops.



- a) In the first shop, the price of one balloon is 11 rupees. What is the total price for buying 15 balloons?

- b) In the second shop, one balloon is free when you buy 4 balloons. The price of how many balloons should be paid to get 15 balloons?

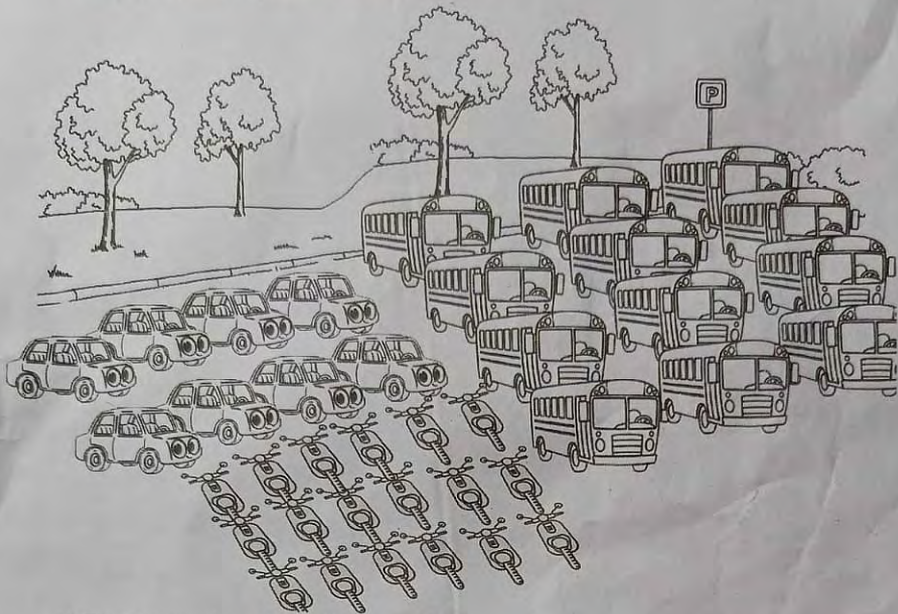
- c) In this shop the price of one balloon is 12 rupees. What is the total price of the balloons?

- d) Which shop is profitable?

- e) What is the total price difference between these two shops.

Activity 6 – Pay and Park

Look at the vehicles parked in the tourist centre.



- a) Find the number of vehicles in each type.

Vehicles	Number of rows	Number of columns	Total
Bus			
Motor Cycle			
Car			

- b) The parking fees is 60 rupees for a bus, 20 rupees for a motorcycle and 35 rupees for a car. Complete the table given below for finding the total parking fees.

Vehicles	Number	Fees	Calculation	Total fees
Bus		60		
Motor Cycle		20		
Car	8	35	35×8	280