



INDIAN SCHOOL AL WADI AL KABIR

DEPARTMENT OF MATHEMATICS (2025– 2026)

TOPIC: HANDLING DATA

RECALL WORKSHEET

RESOURCE PERSON: MS. SAMEERA FATIMA



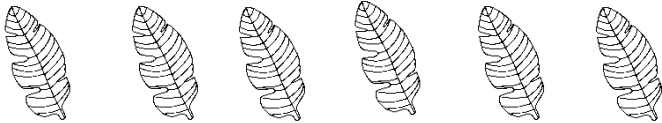


NAME: _____ CLASS: II SEC: _____ DATE: _____

I. Children went on a field trip to a plant nursery. Count and write the different types of leaves collected in the table below.



Scan the QR code to understand better!



TYPES OF LEAVES		NUMBER OF LEAVES
MANGO		
BANYAN		
BANANA		
PEEPAL		
COCONUT		

II. Look at the above table and answer the questions given below.

1) Which leaf was collected least in number? _____

2) How many types of leaves are there in all? _____

3) Which two leaves were collected equally?
_____ and _____

4) Which leaf was collected most in number? _____



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TOPIC: HANDLING DATA

WORKSHEET 1

RESOURCE PERSON: MS. SAMEERA FATIMA

NAME: _____ CLASS: II SEC: _____ DATE: _____

I. The teacher plays a colour game with the children. She calls out a colour, and the children take balls of that colour from the Colour Box. Draw the balls and write how many you have for each colour.

COLOURS	DRAW THE BALLS	NUMBER OF ITEMS
RED		
BLUE		
YELLOW		
GREEN		
ORANGE		



Q1. Which colour was called out first? _____

Q2. How many colours were called out by the teacher in all? _____

Q3. Which colour of ball was collected most in number? _____

Q4. If the teacher added one more colour, how many colours would have been there altogether? _____

Q5. The total number of blue, green and yellow balls are _____



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




WORKSHEET 2

RESOURCE PERSON: MS. SAMEERA FATIMA

NAME: _____ CLASS: II SEC: _____ DATE: _____

I. The following table shows how children travelled to school for the special Christmas events in December. Refer to it and answer the following questions.



EVENTS	TRANSPORT USED	NUMBER OF CHILDREN
CHRISTMAS CRAFT DAY		4
CAROL'S PRACTICE DAY		9
TREE DECORATION DAY		5
GIFT EXCHANGE DAY		3
CHRISTMAS CELEBRATION DAY		2

Q1. Which means of transport was used most in number? _____

Q2. Which means of transport was preferred for two programs? _____

Q3. How many children walked to school? _____

Q4. How many children travelled for Tree Decoration Day and Gifts Exchange Day altogether? _____

Q5. If 3 more children came by walk, total how many children came by walk? _____

Q6. How many more children came by bus than by walk? _____

Rate it!! Did you enjoy doing this worksheet?



Great! I understood.



Pretty good. I got it!



Okay! I need some help



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TOPIC: HANDLING DATA

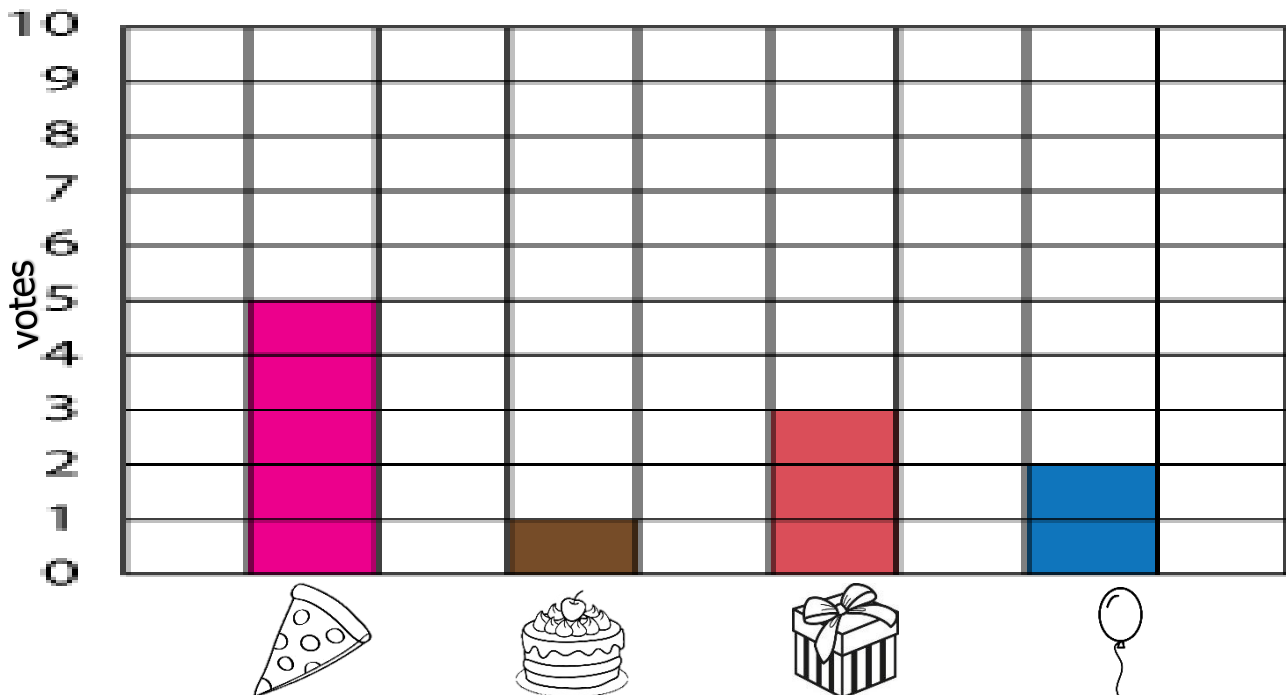
CHAPTER CHECKUP WORKSHEET

RESOURCE PERSON: MS. SAMEERA FATIMA

NAME: _____ CLASS: II SEC: _____ DATE: _____

I. Given below is the bar graph of things used for a birthday party. Use the data given to answer the questions.

Scan the QR code to play the game for practice.



1. Which item was used least? _____
2. How many items were used for the party in all? _____
3. Which item children liked the most at the party? _____
4. How many children liked pizza more than the gift? _____
5. How many cake/cakes were used for the party? _____
6. How many children used the box? _____



INDIAN SCHOOL AL WADI AL KABIR

DEPARTMENT OF MATHEMATICS (2025– 2026)

TOPIC: MENTAL MATH

RESOURCE PERSON: MS. SAMEERA FATIMA

NAME: _____ **CLASS: II SEC:** _____ **DATE:** _____

Choose the correct answer from the four options a, b, c and d and write the letter in the box.

1. There are 7 red balloons, 3 green balloons and 4 blue balloons. Which coloured balloons are the most in number?

a) red b) blue c) green d) none

2. Sam asked 6 friends about their favourite colour. 2 chose green, 3 chose yellow, and 1 chose blue. How many friends altogether chose colours other than green?

a) 4 b) 3 c) 6 d) 5

3. Children were asked about their favourite fruit. If 5 children like apples and 3 children like bananas. How many children were asked in total?

a) 5 b) 8 c) 3 d) none

4. A table shows 3 cats, 4 dogs and 9 horses on the farm. Which animal is most in number at the farm?

a) cats b) dogs c) horses d) none

5. There were 10 pencils on the table. 4 were taken by students. How many pencils are left?

a) 0 b) 9 c) 5 d) 6

6. There are 4 rows with 3 children in each row. How many children are there?

a) 18 b) 16 c) 12 d) 14

7. 9 hundred + 6 ones = _____

a) 960 b) 906 c) 900 d) 690

8. The place of '4' in the number 949 is _____

a) hundreds b) tens c) ones d) none of these



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TOPIC: HANDLING DATA

RECALL WORKSHEET

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ANSWER KEY



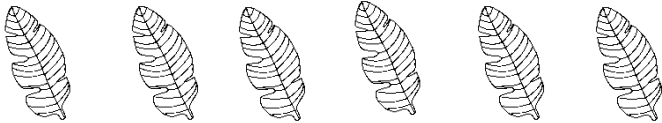


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I. Children went on a field trip to a plant nursery. Count and write the different types of leaves collected in the table below.



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TYPES OF LEAVES		NUMBER OF LEAVES
MANGO		4
BANYAN		3
BANANA		6
PEEPAL		3
COCONUT		2

II. Look at the above table and answer the questions given below.

1) Which leaf was collected least in number? **Coconut leaf**

2) How many types of leaves are there in all? **5**

3) Which two leaves were collected equally?

Banyan leaf and **Peepal**

4) Which leaf was collected most in number? **Banana leaf**



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WORKSHEET 1

ANSWER KEY

NAME: _____ CLASS: II SEC: _____ DATE: _____

- I. The teacher plays a colour game with the children. She calls out a colour, and the children take balls of that colour from the Colour Box. Draw the balls and write how many you have for each colour. **CHILD'S DISCRETION**

COLOURS	DRAW THE BALLS	NUMBER OF ITEMS
RED		
BLUE		
YELLOW		
GREEN		
ORANGE		



- Q1. Which colour was called out first? _____
- Q2. How many colours were called out by the teacher in all? _____
- Q3. Which colour ball was collected most in number? _____
- Q4. If the teacher added one more colour, how many colours would have been there altogether? _____
- Q5. The total number of blue, green and yellow balls is _____



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




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GIFT EXCHANGE DAY		3
CHRISTMAS CELEBRATION DAY		2



Q1. Which means of transport was used most in number? bus

Q2. Which means of transport was preferred for two programs? car

Q3. How many children walked to school? 5

Q4. How many children travelled for Tree Decoration Day and Gifts Exchange Day altogether? 9

Q5. If 3 more children came by walk, how many would that be in total? 8

Q6. How many more children came by bus than by walk? $9-5=4$

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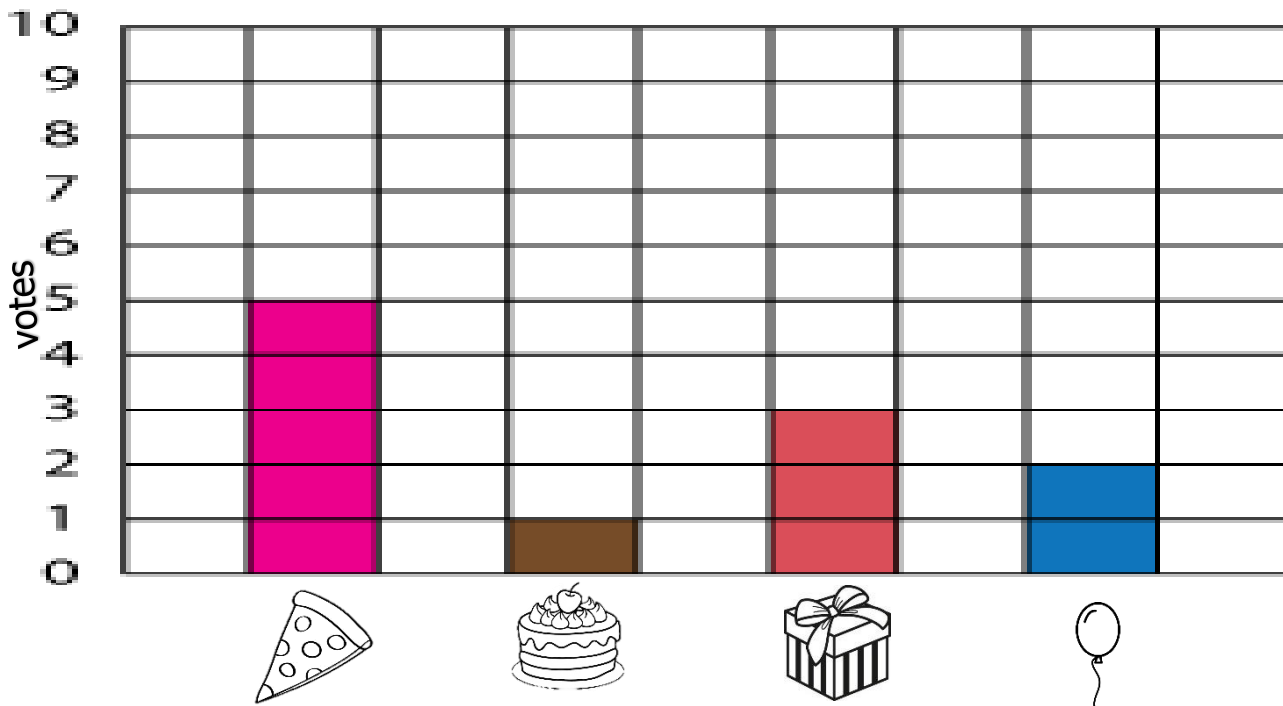
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ANSWER KEY

NAME: _____ CLASS: II SEC: _____ DATE: _____

I. Given below is the bar graph of things used for a birthday party. Use the data given to answer the questions.

Scan the QR code to play the game for practice.



1. Which item was used least? cake
2. How many items were used for the party in all? 4
3. Which item children liked the most at the party? pizza
4. How many children liked pizza more than the gift? $5-3=2$
5. How many cake/cakes were used for the party? 1
6. How many children used the gift box? 3



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