

INDIAN SCHOOL AL WADI AL KABIR

DEPARTMENT OF MATHEMATICS (2022-2023)

TOPIC: HANDLING DATA	RECALL	WORKSHEET					
RESOURCE PERSON: Ms. ANJALI BARLA							
NAME:	_CLASS:	III	SEC:	DATE: _			

I. Aditya decided to conduct a study on the most popular car colour. He stood outside his house and recorded his observation about the colours of the cars that he saw passing by.

This was what he recorded.

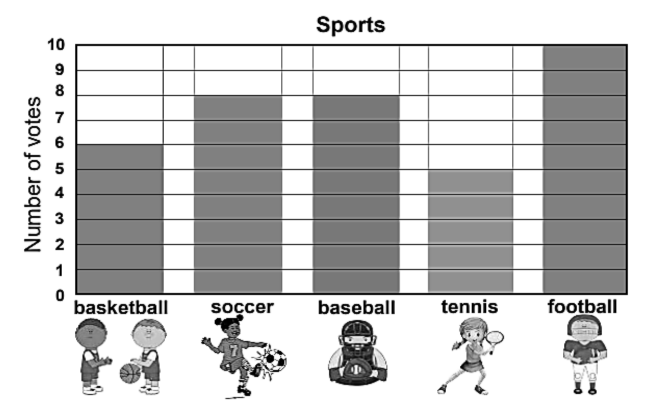
Car Color	Number of cars
Red Car	16
Green Car	12
Blue Car	5
Black Car	4
Orange Car	13

Now, read the above table and answer the following questions.

Q1. How many cars did Aditya count in all?
Ans
Q2. How many blue cars did he see?
Ans
Q3. How many more orange cars than green cars did he count?
Ans
Q4. Which is the most popular car colour according to his observation?
Ans
Q5. What is the least popular car colour according to his observation?
Ans.

I. Harry asked his friends what sport did they play. He collected the information and represented the same as a Bar Graph which is shown below.

Observe the Bar Graph and answer the questions that follow.



- 1. What sport was played by six people?
 - a. Tennis

- b. Basketball
- c. Baseball

- 2. How many people played tennis?
 - a. 5

b. 6

c. 7

- 3. What sport is played the most?
 - a. Soccer

b. Baseball

c. Football

- 4. What sport is played the least?
 - a. Tennis

- b. Basketball
- c. Soccer
- 5. Which two sports are played by an equal number of people?
 - a. Basketball and Tennis
- b. Soccer and Baseball
- c. Football and Basketball



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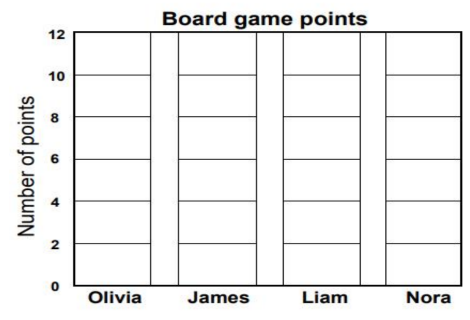
I. Jake recorded the number of pizzas sold over five days. Read the chart and answer the questions.

Day	Number of pizzas sold
Monday	
Tuesday	
Wednesday	
Thursday	
Friday	

- 1. How many pizzas did Jake sell on Thursday? _____
- 2. Which day did he sell the least number of pizzas? _____
- 3. Which day did he sell the most pizzas? _____
- 4. Which day did he sell 25 pizzas? ______
- 5. How many pizzas did he sell altogether on Monday and Wednesday? _____
- 6. Were more pizzas sold on Monday or Friday? ______
- 7. How many fewer pizzas were sold on Friday than Thursday? _____
- 8. How many pizzas did he sell in all in five days? _____

II. Four friends played a game and recorded their scores. The points scored by each of them are shown below. Use the information to create a bar graph and answer the questions that follow.

Name	Olivia	James	Liam	Nora	
Points	10	8	12	6	







- 1. Who got the highest points? _____
- 2. How many points did James and Nora get? _____
- 3. How many fewer points did Olivia get than Liam? _____
- 4. How many more points did James get than Nora? _____
- 5. Two kids got a total of 16 points. Who were they? _____
- 6. Who got a score higher than Nora but less than Olivia? _____



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TOPIC: HANDLING DATA CLASS TEST

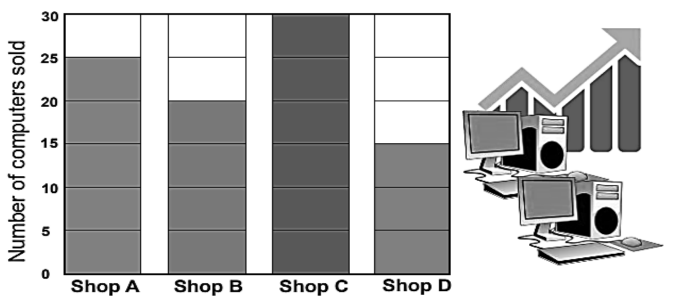
RESOURCE PERSON: Ms. Anjali Barla

NAME: _____ CLASS: III SEC: _ ROLL NO ___ DATE: ____

TEACHER'S SIGN: _____PARENT'S SIGN: _____ / 10

I. Given below is a Bar Graph showing the sale of computers in four shops during a week. Study the Bar Graph and answer the questions that follow. (5)

Computers sold in four shops



- 1. Which shop sold the most computers?
 - a. Shop A
- b. Shop B
- c. Shop C
- d. Shop D
- 2. How many fewer computers were sold in Shop D than in Shop A?
 - a. 10

b. 15

c. 20

d. 25

- 3. How many computers were sold in Shop B?
 - a. 5

b. 10

c. 18

- d. 20
- 4. What is the total number of computers sold in shops A and C together?
 - a. 25

b. 45

c. 55

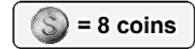
d. 65

- 5. Which shops together sold exactly 40 computers?
 - a. Shop A and C
- b. Shop B and C
 - c. Shop C and D
- d. Shop A and D

II. Five friends recorded the number of coins in their coin collection. The number of coins collected by each friend is shown below in the Pictograph. Study the Pictograph to answer the questions that follow. (5)

Name	Number of coins							
Noah	S	(3)	(3)	(\$)	(3)	(3)		
Leo		(3)	(3)					
Jack	S	(\$)	(\$)	(\$)	(3)	(3)	3	
Zoey	S	(3)	(\$)	(\$)	(3)	(3)		
Olivia	(\$)	(\$)	(3)	(3)	(\$)	(3)	(\$)	





- 1. How many coins did Jack collect? _____
- 2. Who collected 24 coins? _____
- 3. Which two persons collected the same number of coins? _____ and _____
- 4. How many coins did Leo and Zoey collect altogether? _____
- 5. Two friends collected a total of 80 coins. Who were they? _____