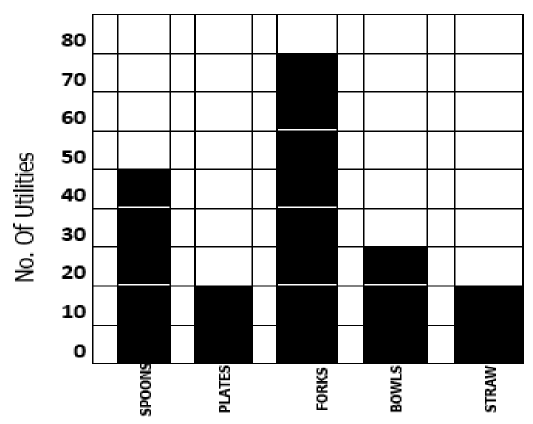


INDIAN SCHOOL AL WADI AL KABIR

DEPARTMENT OF MATHEMATICS (2024-2025)

TC	PIC: HANDLIN	NG DATA	RECALL WORKSHEET								
RESOURCE PERSON: MS. MIDHAT FATIMA											
NA	ME:		DATE:								
	Read the inst	tructions and	do as directed.								
QI. A well-known freshwater aquarium has a beautiful collection of aquatic beings. The pictograph shows the different species housed in a tank in the aquarium. Use the pictograph to answer the questions. (1 picture = 4 nos)											
	ANGEL FISH										
	CLOWN FISH	ALCO OF	TO TO	A CONTRACTOR	AGO AGO						
	STARFISH										
	SEA HORSE										
	NEON TETRA					>					
	1. How many starfishes are there?										
	2. Which aquatic animal is the least in number?										
	3. Which aquatic species is 16 in number?										
	4. How many more angel fishes than neon tetra are there?										
	5. How many clown fishes are kept in the tank?										
	6. How many starfishes and sea horses are there altogether?										
	7. Which fish has the highest count in the tank?										

QII. Eco – friendly organic supplies are the need of the hour in the time global warming. The bar graph given below presents the information on some of the organic kitchen supplies. Study the graph carefully and answer the questions that follow.



(Objective: Integrating with EVS)

1.	How	many	bowls	were	made	for	use?
----	-----	------	-------	------	------	-----	------

a. 30

b. 40

c. 80

d. 50

- 2. How many more spoons were made than bowls?
- a. 25

b. 10

c. 80

d. 20

- 3. Which two utilities are equally in use?
- a. fork, spoon
- b. straw, plates c. spoons, bowls
- d. bowls, straw

- 4. Which utility is in the highest demand?
- a. bowls
- b. forks
- c. straw
- d. plates
- 5. Give a suitable title to the above bar graph.