## INDIAN SCHOOL AL WADI AL KABIR

DEPARTMENT OF MATHEMATICS (2023-2024)
TOPIC: CHAPTER 12: HANDLING DATA
WORKSHEET NO. 1/1
RESOURCE PERSON: Ms. BINDU JOHN
NAME: $\qquad$ CLASS: III
SEC: $\qquad$ DATE: $\qquad$

(Objective: Integrating with EVS)
Q1 A teacher collected information related to water and beverages her students like to drink. Observe the data displayed by the Bar graph and fill in the table. Then answer the questions given below. (scale- 1 box = 1 student)
a) Which drink is liked by the minimum number of students?
b) How many students love to drink just water? $\qquad$
c) How many students enjoy drinking tea ? $\qquad$
d) The maximum number of students like $\qquad$
e) Soda is less popular than Juice by $\qquad$
f) Most of the students may face deficiency of Vitamin B and Calcium because they do not drink $\qquad$

Q2. Uncle Donald brought some vegetables from an Organic Vegetable shop which are shown below using a pictograph. If one vegetable stands for 3 vegetables then find the number of each type of vegetable he purchased.
( 1 vegetable $=3$ nos)

| Tomato | $\cdots$ \% \% \% |
| :---: | :---: |
| Capsicum | $\text { ( }) \text { ( })$ |
| Carrot |  |
| Mushroom | $4454$ |
| Potato |  |

1) Which vegetable did he buy the most?
2) One of the vegetables had a high price, so he did not buy much. Name the vegetable $\qquad$
3) How many types of vegetables did he buy? $\qquad$
4) Carrot is good for the eyes. How many did he buy? $\qquad$
5) He bought more mushrooms than tomatoes. How many more mushrooms did he buy? $\qquad$
6) Altogether, he bought $\qquad$ potatoes.
