

SESSION : 15 CLASS : 3 SUBJECT : MATHEMATICS CHAPTER NUMBER: 9 CHAPTER NAME : DATA HANDLING SUBTOPIC : HOW TO READ A TABLE

CHANGING YOUR TOMORROW

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LEARNING OBJECTIVE :



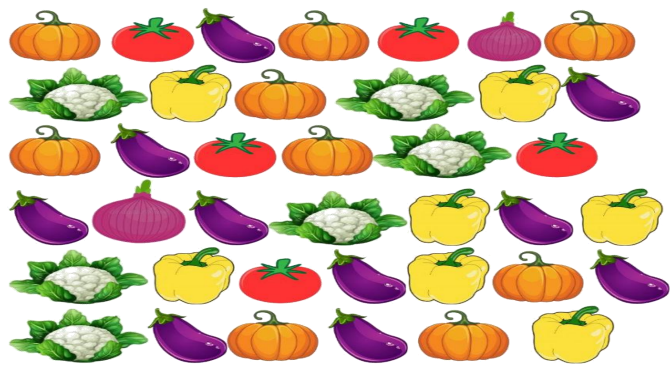
Children will

- * Read the table and interpret them.
- * Develop intellectual skills. With this type of learning outcome, the learner will understand concepts, rules or procedures.
- *Develop cognitive strategy. In this type of learning outcome, the learner uses personal strategies to think, organize, learn and behave.
- * Be able to encompass real-world situations and assist in developing critical thinking skills.



RECAPITULATION

A vegetable seller has the following vegetables in his cart. Help him by counting the vegetables. Write the number correctly in the list.





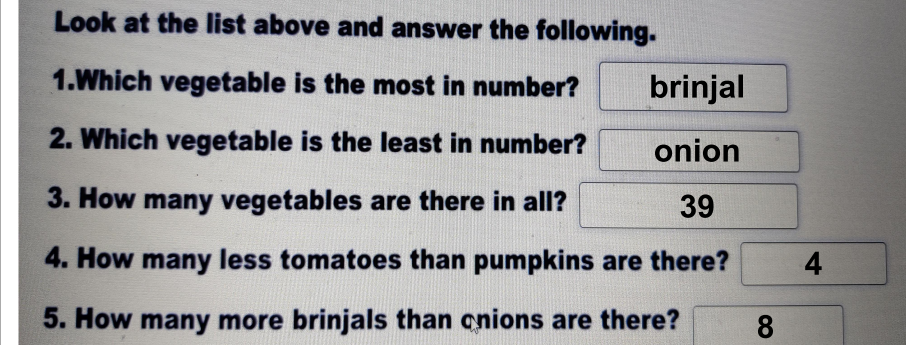




Q1. Count the vegetables and write the correct number in the

list below.

brinjal	10
pumpkin	9
tomato	5
cauliflower	6
Bell pepper	7
onion	2











After data is collected, the information of the data can be represented in many ways. When pictures or symbols are used to represent the information, such a representation is known as pictorial representation or pictograph.

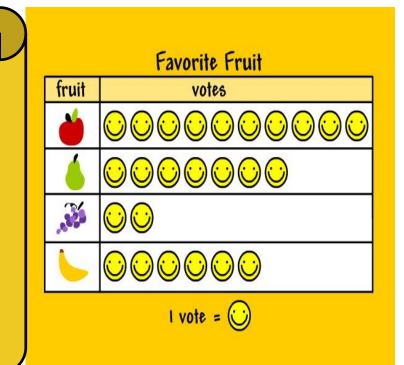




A table can be read from left to right or from top to bottom. If you read a table across the row, you read the information from left to right.



For data to be meaningful and useful the items of data must be gathered or captured and recorded in a systematic manner. This is referred to as data handling. Data handling may be as simple as orderly recording on a sheet of paper or the completion of entry forms on a computer screen.





Exercise-9 B Q. No A and B book page - 116, 117 in the notebook.





A. Ziya observed how her friends come to school. She listed her findings in the table given below.

Car	
Bike	
Cycle	
Rickshaw	



1. What are the different modes of travelling of her friends?

Ans. Car, Bike, Cycle, Rickshaw

2. Which way of travelling was preferred by most of her friends?



3. How many of her friends come by rickshaw?





4. How many friends does she have?



5. How many of her friends come to school by car and bike altogether?



6. How many of her friends come by cycle?







Cat			
Rat			
Dog			
Elephant			



1. How many cats are there?



2. How many cats and rats are there altogether?



3. How many elephants are there?





4. How many dogs are there?



5. How many animals are there altogether?



6. Name the animal that is more in numbers?









Class Work : Exercise-9 B Q. No A and B in the notebook.



Children will be able to read the table and interpret them. Develop intellectual skills. With this type of learning outcome, the learner will understand concepts, rules or procedures. Develop cognitive strategy. In this type of learning outcome, the learner uses personal strategies to think, organize, learn and behave. Be able to encompass real-world situations and assist in developing critical thinking skills.



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