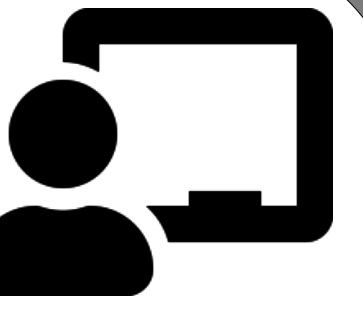


# COUNTING OBJECTS





# Data Handling

## Data

Total number of things present in a collection.

This data can be represented in charts and tables.

## Data Handling

Making a record of things is called Data handling.

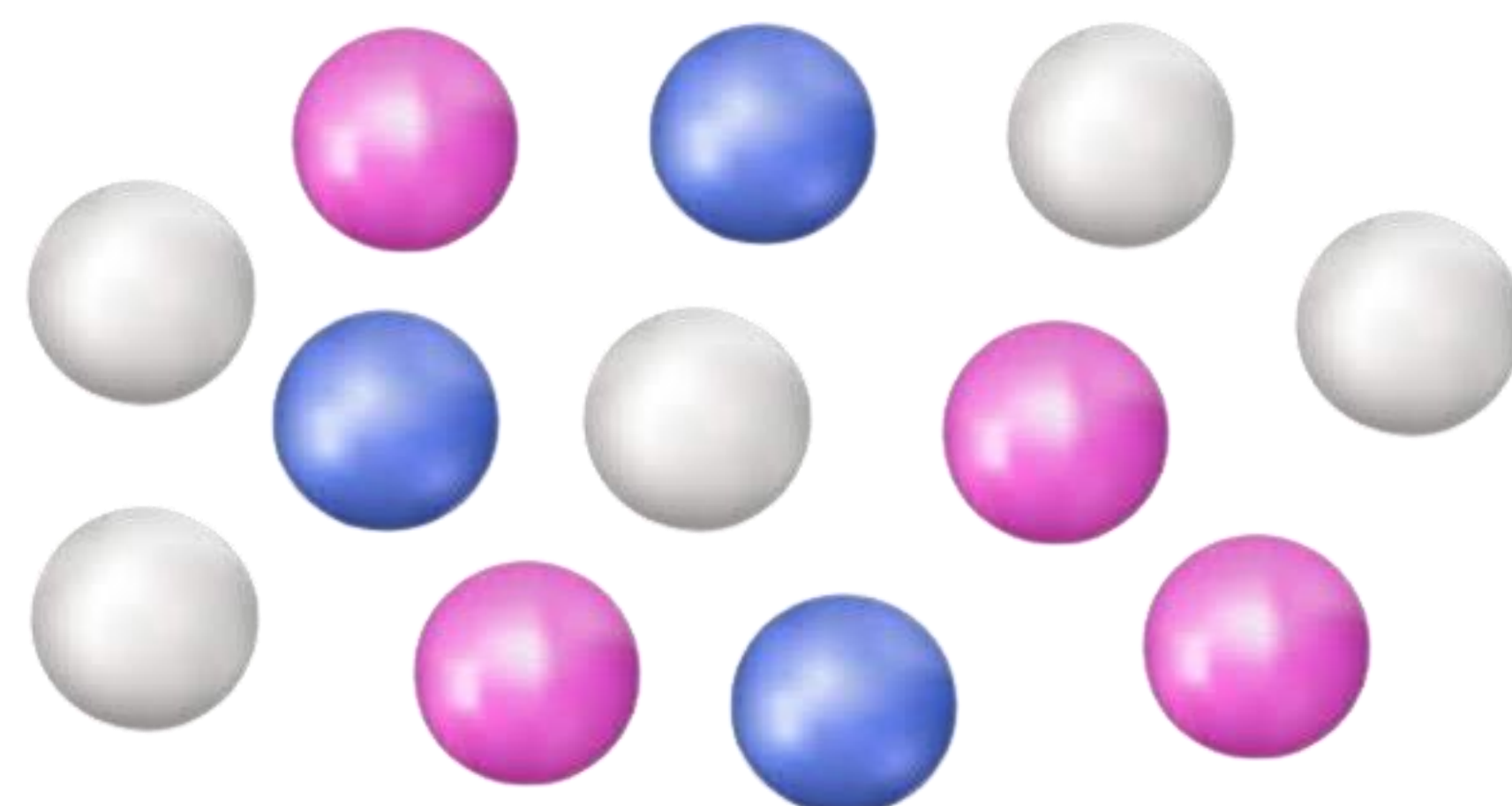
The process of presenting the given information into simpler form that is helpful to others.

Arranging and sorting the information.






## Example 1:

Count how many blue, pink and white balls are there?



## Solution:

Blue		3
Pink		4
White		5



## Example 2:

Count and answer the question given below.

### Questions:

How many **frogs** in the pond?

How many **ducks** in the pond?

How many **tortoises** in the pond?

How many **lotuses** in the pond?

How many **butterflies** in the pond?





## Solution:

How many **frogs** in the pond?

2

How many **ducks** in the pond?

5

How many **tortoise** in the pond?

2

How many **lotuses** in the pond?

4

How many **butterflies** in the pond?

3





## Example 3:

Count and answer the question given below.

### Questions:

How many  are there?

How many  are there?

How many  are there?

How many  are there?

How many  are there?





## Solution:

How many  are there?

5

How many  are there?

7

How many  are there?

8

How many  are there?

3

How many  are there?

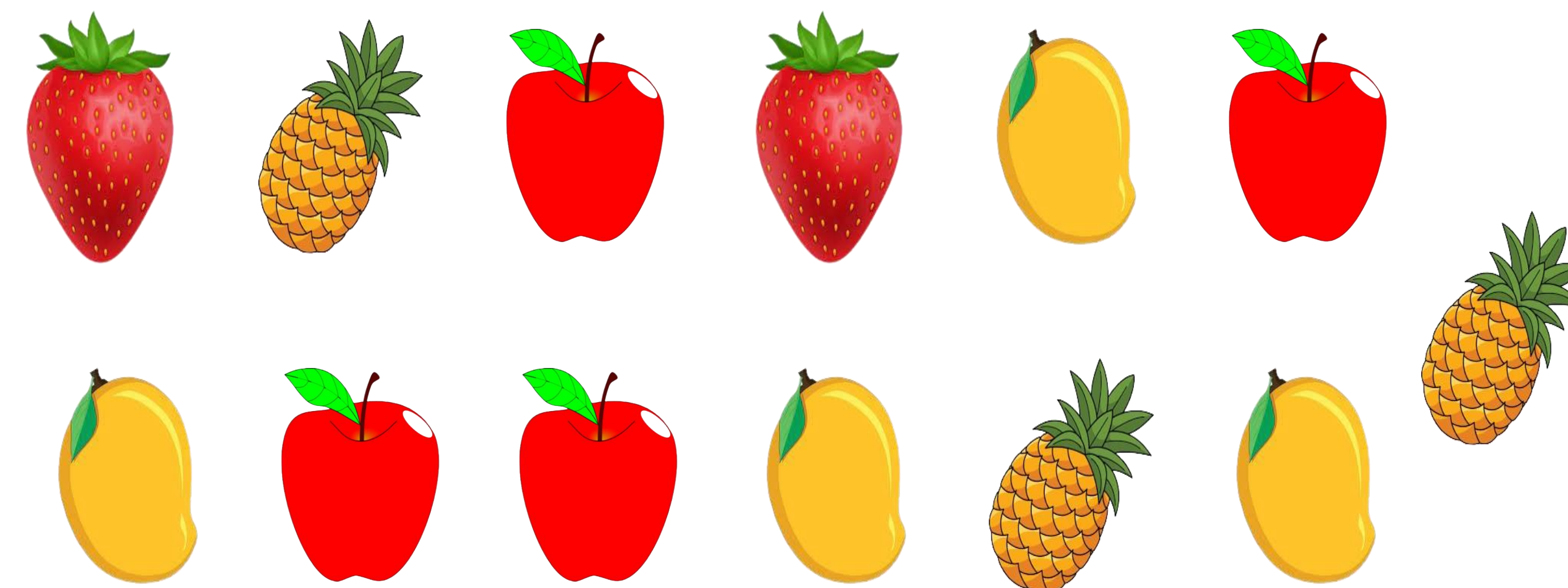
2



## Example 4:

Count and answer the question given below.

### Questions:



How many **Strawberries** are there?

How many **Apples** are there?

How many **Pine apples** are there?

How many **Mangoes** are there?



## Solution:

How many **Strawberries** are there?

2

How many **Apples** are there?

4

How many **Pine apples** are there?

3

How many **Mangoes** are there?

4

