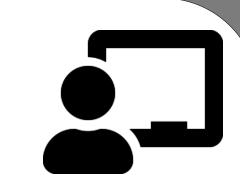


COUNTING OBJECTS





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.

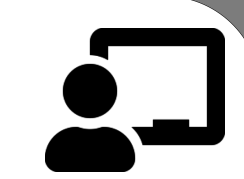
The process of presenting the given information into simpler form that in helpful to others.

Arranging and sorting the information.

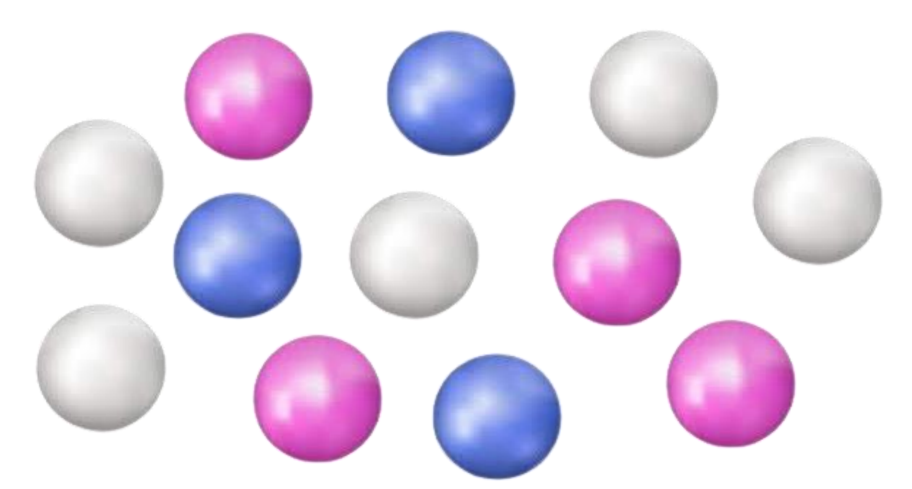




Example 1:



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?

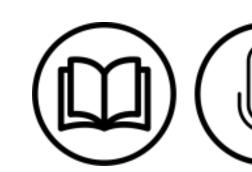
How many ducks in the pond?

How many tortoises in the pond?

How many lotuses in the pond?

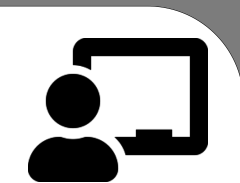
How many butterflies in the pond?







Solution:



How many frogs in the pond?

2

How many ducks in the pond?

5

How many tortoise in the pond?

2

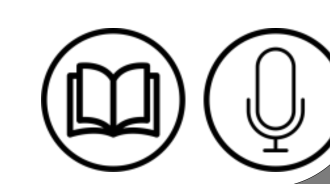
How many lotuses in the pond?

4

How many butterflies in the pond?









Example 3:



Count and answer the question given below.

Questions:

How many



are there?

How many



are there?



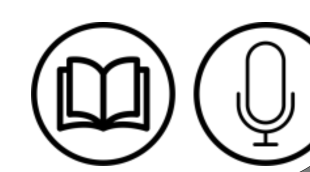
How many are there?



How many are there?









Solution:



How many



are there?



How many are there?





How many are there!





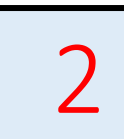
How many are there?



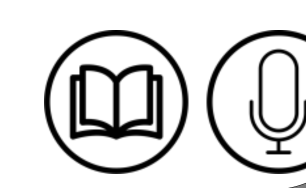




How many are there? 2











Example 4:

Count and answer the question given below.

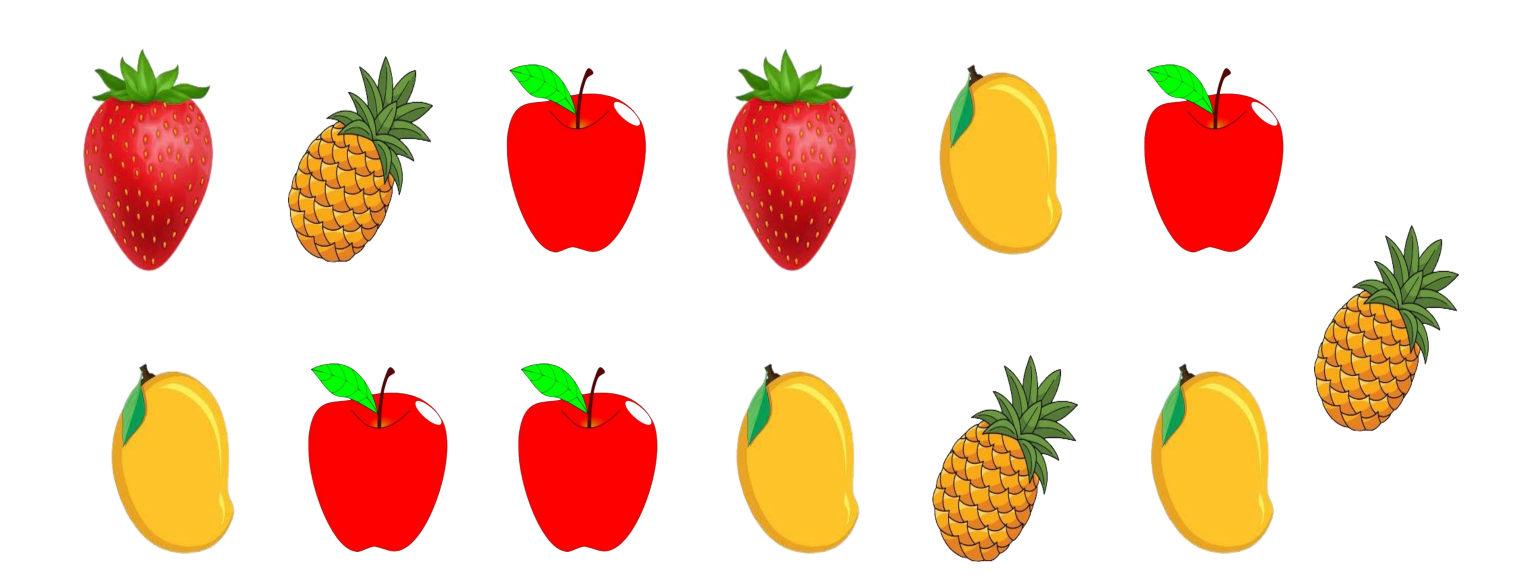
Questions:

How many Strawberries are there?

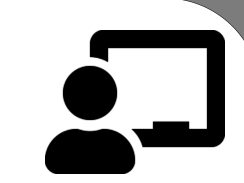
How many Apples are there?

How many Pine apples are there?

How many Mangoes are there?

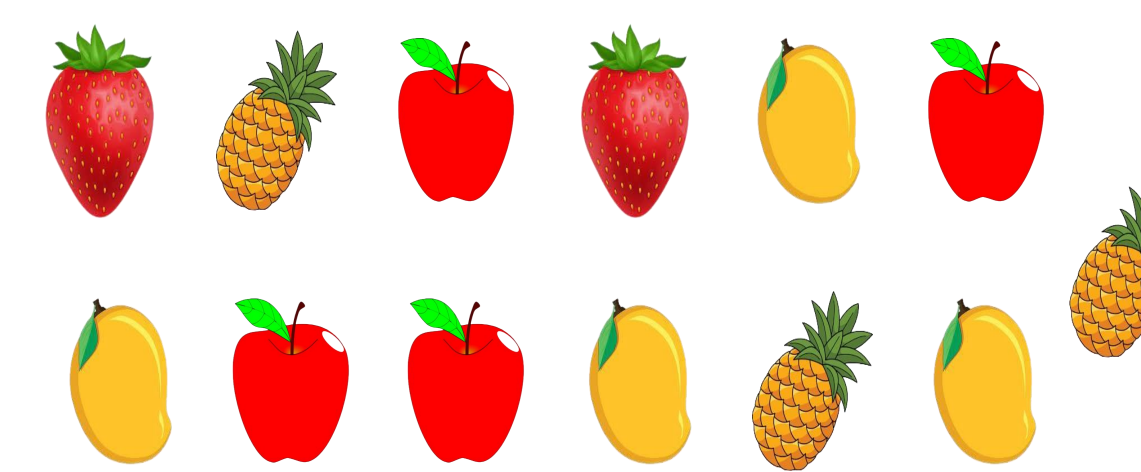






Solution:

How many Strawberries are there?



How many Apples are there?









How many Pine apples are there?

How many Mangoes are there?

