## Maths

## Case study:

In a fruit shop, there are 42 mangoes, 32 apples, 50 bananas and 10 oranges.

## Tick( $\checkmark$ ) the correct option:

1. Which fruits are maximum in number?
a. apples
b. bananas
c. oranges
d. mangoes
2. (apples + oranges ) $=$
a. apples
b. oranges
c. mangoes
d. bananas
3. Oranges are $\qquad$ in number.
a. maximum.
b. minimum
c. big
d. tallest
4. Bananas are $\qquad$ in number than mangoes.
a. more
b. less
c. equal
d. Little
5. How many types of fruits are there?
a. 3
b. 5
c. 4
d. 2
