

## ECOLOGICAL RELATIONSHIP

1. When 2 or more organisms need the same environmental resource.

COMPETITION

PREDATION

2. Predation is a relationship in which:

One animal is the predator and the other is the prey

Both animals benefit from the relationship.

3. The meaning of “SYMBIOSIS” is:

Living in danger

Living together

4. Symbiosis can be:

Mutualism and parasitism

Mutualism, commensalism, and parasitism

5. When the relationship between 2 organisms is beneficial for both organisms is:

Parasitism

Mutualism

6. The relationship between a dog and a tick is:

Parasitism

Commensalism

7. Commensalism is when:

One organism benefits and the other organism is not affected.

One organism benefits and the other organism can die.

8. Predation, parasitism, and competition are examples of:

Harmful interactions

Healthy interactions

9. In the relationship between a mosquito and a person:

The mosquito is the parasite and the person the host.

The mosquito is the host and the person the parasite

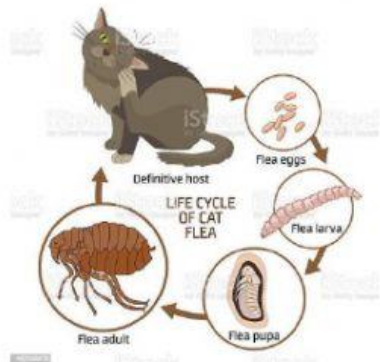
10. The relationship between a bee and a flower in which both get benefits is:

Mutualism

Commensalism

## ECOLOGICAL RELATIONSHIP

LOOK AT THE PICTURE AND CHOOSE THE CORRECT OPTION



MUTUALISM

PARASITISM



MUTUALISM

PREDATION



PREDATION

COMPETITION



PREDATION

COMMENSALISM