

INTERACTIONS IN ECOSYSTEMS

You will have to look from page 62 to 69 to solve this exercise.

Remember, you don't have to READ ALL. It's a matching exercise, so you're scanning to find the details you need. First read what's on the page. Try to see if you can match anything using your logic and knowledge, and finally, you check the book.

Match the terms with their meaning. Watch this video for better understanding.

1. predation
2. competition
3. parasitism (parasites)
4. commensalism (one-way relationships)
5. mutualism (total dependence)

() An interaction in which species depend of each other for survival. One could not survive without the other.

() An interaction in which one organism eats another.

() An interaction which helps one organism but neither helps or harms the other.

() An interaction which harms one of the organisms, but benefits the other.

() An interaction in which organisms struggle to get the resources they need.