

## COMPLETE THE TABLE ACCORDING TO YOUR KNOWLEDGE

RELATIONS	DEFINITION	EXAMPLE
<b>COOPERATION</b>		
<b>PARASITISM</b>		
<b>MUTUALISM</b>		
<b>COMPETITION</b>		
<b>PREDATION</b>		
<b>COMENSALISM</b>		

Association of individuals into groups allows to obtain benefits, such as protecting the young, facilitate reproduction, and obtain food or defense.	Survival relationships. It occurs when a living thing eats another one. The organism that benefits from this relationship is known as predator, while the organism that is harmed is called prey.
Symbiotic relationships. Occurs when an organism (called parasite) lives or feeds on another (a host). Parasites benefit from the relationship, but hosts are harmed	Survival relationships. Two or more organisms use the same resources, so they compete. Organisms may compete for: water, food, light and space
Symbiotic relationships. It occurs when two different species benefit from the have.	Symbiotic relationships. It is a type of relationship between two living organisms in which one organism benefits from the other without harming it.

