## SLIENLE: ANSWERS

ECOSYSTEMS (UNIT 2) pages 28-31

1) Watch this video about relationships between different species* (symbiosis):
*relationships between different species: relaciones entre diferentes especies de animales

## https://youtu.be/zTGcS7vJqbs

a. What are the examples of relationships in this video?

- Mutualism: bees and flowers
- Commensalism: remora fish and sharks
- Parasitism: humans and mosquitoes
b. Match:
- One species benefits and the other is not harmed [perjudicada] : commensalism
- One species benefits and the other is harmed: parasitism
- Both species benefit
[las dos especies se benefician]: mutualism

2) Classify these adaptations into anatomical* or behavioral* adaptations:
*anatomical: anatómicas, del cuerpo
*behavioral: del comportamiento

- Spiders make silk webs [telarañas] to trap insects: behavioral
- Migrations of birds and animals: behavioral
- Fins [aletas] of fish: anatomical
- Fur [pelo] of mammals: anatomical
- Trees lose the leaves in autumn: behavioral
- Thorns [espinas] of some plants: anatomical


## ENELISH:

UNIT 2: WATERWORLD

THERE IS / THERE ARE
$\checkmark$ Complete these sentences with there is / there are:

- In this pond there are many water lilies but there are not many fish.
- In the ocean there is a lot of water but there is not any bamboo.
- Look, there is a lot of sand in this park.
- There are two oranges on the table.
- In the desert there are not any penguins but there are many camels.
- In this city there are some [algunos o algunas] libraries.
$\checkmark$ Describe this ecosystem using there is, there are, there isn't any, there aren't any, there isn't much, there aren't many...

Model answer:

In this forest there are many trees and there is a lot of grass, but there isn't any bamboo and there isn't much water. There are some mushrooms and flowers.
There aren't many animals: there is a rabbit and a lizard next to the trees and there is a hedgehog and a squirrel on the trees. And there
are two little birds in a tree, but there aren't any wolves or foxes around.


