TYPES OF SYMBIOSIS

There are 3 basic types of symbiosis. Don’t forget that symbiosis is the relationship between two organisms of different species that benefits one or both organisms.

M - Mutualism- a symbiotic relationship that benefits both organisms involved.
C - Commensalism- a symbiotic relationship that benefits one organism and the other is not helped or harmed.
P - Parasitism- a symbiotic relationship that benefits one organism and the other is harmed.

Directions: Put the letter (M,C,P) by the statement that best describes the type of symbiosis.

___ 1. A tick living on a dog.
___ 2. The honeyguide bird leading the honey badger to the bees hive, both eat the honey.
___ 3. A tapeworm living in a 6th grade students intestines.
___ 4. A bird building their nest in a tree.
___ 5. The hermit crab carrying the sea anemone on its back.
___ 6. The bristle worm living with the hermit crab.
___ 7. Head lice living on a human scalp.
___ 8. Mistletoe putting its roots into its host tree.
___ 9. The ants and the acacia tree living together and both receiving benefit.
___10. The egret, an insect eating bird, graze near some herbivores mouth.
___11. Orchids growing in tall tropical trees, the trees are not harmed but the orchids get sunlight.
___12. Bacteria living on a humans skin.
___13. The remora hitching a ride on a shark.
___15. Bees and a flower.
___16. Bacteria living in the intestines of a cow to help it break down cellulose.
___17. The clownfish and the sea anemomoe.
___18. A sixth grader and their pet.
___19. The Rhino and the tick bird.
___20. The lichen- a close relationship of a fungus and an alga that benefits both.