Name:		Date: Per	riod:
	Which Symbiosis is i	t?	
1.	Oxpecker and zebras: Oxpeckers are a type of small bird that parasites that live on the zebra's skin. The oxpeckers get food a Organism 1: □ helped □ harmed □ not harmed/not helped Organism 2: □ helped □ harmed □ not harmed/not helped Symbiotic Relationship: □		
2.	Tapeworm and animals: Tapeworms are segmented flatworm intestines of animals such as cows, pigs, and humans. Tapeworm partly digested food, depriving the host (animal) of nutrients. Organism 1: □ helped □ harmed □ not harmed/not helped Organism 2: □ helped □ harmed □ not harmed/not helped Symbiotic Relationship: □		
3.	Spider crab and algae: Spider crabs live in shallow areas of the lives on the crabs' backs, making the crabs blend in with their each the lives are a good place to live, and the crab gets camouflaged Organism 1: □ helped □ harmed □ not harmed/not helped Organism 2: □ helped □ harmed □ not harmed/not helped Symbiotic Relationship: □ harmed □ not harmed/not helped Symbiotic Relationship harmed □ not h	nvironment, and unnoticeable	-
4.	Remora and the shark: Remora fish are small fish that make sharks leave behind while feeding. The shark makes no attemp Organism 1: □ helped □harmed □not harmed/not helped Organism 2: □ helped □harmed □not harmed/not helped Symbiotic Relationship: □		scraps that
5.	Bee and the flower: Bees fly from flower to flower-gathering they land in a flower, the bees get some pollen on their hairy be some of the pollen from the first one rubs off, pollinating the pl Organism 1: □ helped □ harmed □ not harmed/not helped Organism 2: □ helped □ harmed □ not harmed/not helped Symbiotic Relationship: □	odies, and when they land in t	he next flower,
6.	Bacteria and the human colon: Bacteria live in the colon of hindigestible food that the human body cannot break down (cells down the food, the bacteria also make much-needed vitamins the healthy. Organism 1: □ helped □ harmed □ not harmed/not helped Organism 2: □ helped □ harmed □ not harmed/not helped Symbiotic Relationship: □	alose of plants). In the process	ss of breaking
7.	Dog and the tick: Ticks live on dogs and feed off the dog's ble parasite that can cause the dog to become quite sick. Dogs also because a large volume of their blood has been drained. Organism 1: □ helped □harmed □not harmed/not helped Organism 2: □ helped □harmed □not harmed/not helped Symbiotic Relationship: □		_