CVI	IRI	OSIS	TIT.	L-IN	C
7 1 1	иві	いついつ	$\Gamma \Pi \Pi \Pi$	1 1 - 1 1 N	

7th Grade Ecology – MS-LS2-2

Name	
Date & Period	

Using your notes, internet searches, and other information from class to help you identify the specific type of symbiotic relationship occurring between each pair of organisms below.

- For every parasitic relationship, (circle) the parasite.
- For every commensal relationship, <u>underline</u> the organisms that benefits from the relationship.
- **Describe** each symbiotic relationship as being Good-Good, Good-Bad, or Good-Indifferent.

	<u>Organisms</u>	Symbiotic Relationship	Description
1.	sea anemone ↔ clown fish		
2.	ants ↔ acacia tree		
3.	ants ↔ aphids		
4.	tapeworm \leftrightarrow human		
5.	bromeliad ↔ tree		
6.	bromeliad ↔ tree frog		
7.	oxpecker ↔ rhino		
8.	vampire bat ← cow		
9.	leech ↔ alligator		
10.	cuckoo bird ↔ warbler		
11.	dog ↔ flea		
12.	goby fish ↔ snapping shrim	ρ	
13.	remora fish ↔ shark		
14.	deer ↔ tick		
15.	wasp egg \leftrightarrow caterpillar		
16.	honeybee ↔ flower		
17.	ratel ↔ honeyguide		
18.	trout ↔ lamprey		
19.	rhino ↔ white-cattle egret		
	head lice ↔ humans		