Worksheet – Food Chain and F	Food Web	Name	
Part 1 "Food Chain" Instructions: Fill in the blanks as directed below 1. Label each feeding level correctly:		Date	Per
(Trophic Levels = 1st, 2nd, 3rd, 4th)			
2. Label each correctly: producer, consumer ( <b>primary</b> , <b>secondary</b> , <b>tertiary</b> )			
3. What type of feeding habit does each organism have (producer, herbivore, carnivore, omnivore, decomposers)	Solar energy	Net	
4. What is the purpose (job, niche) of the decomposers:	Sunflowers	Caterpillar	Bird Fox
			ecomposers eria and fungi)
Part 2 "Food Web"  Instructions: Fill in the blanks as directed  Label each feeding level correctly:  (Trophic Levels = 1st, 2nd, 3rd, 4th)			
2. Label each correctly: producer, consumer ( <b>primary</b> , <b>secondary</b> , <b>tertiary</b> )			
3. Next to each organism give its type of feeding habit ( <b>producer</b> , <b>herbivore</b> , <b>carnivore</b> , <b>omnivore</b> , <b>top carnivore</b> )		Zooplankton Pra	wn Fish
4. Which organism has the most number feeding sources?			
5. Which organism(s) has the least	Maria A		
number of feeding sources?	Phytoplankton Ma	ussels	Gull
6. If you had to pick an organism to be which one would you pick and why?			ab Minis
	Seaweed	Whelk	Lobster

7. Which organism is the most stable and why?