N&tc2- Flackla +1@M IUK@nau Fractine 115

The Sun	All for	_ organisms	
Plants	Plants light energy and convert it to through		
	This energy then can be other organisms through	to	
Energy (Food) Chains	A simple that shows how moves to	from the	
	Sun → → Mouse → Rattlesnake → Arrows show the direction the energy moves and which organism gets	→ Bacteria eaten.	
Food Webs	Complex that show how a food web is a of intertwined food		
Energy Pyramids	Energy pyramids show the of energy at each feeding in an ecosystem. Bottom==most energy. Top=smaller= energy.		
Energy Loss	Energy is as at each level is passed to the next level is lost at each level.		
Producers	An organism that its food Example	l.	
Consumers	Organisms that make their They their food by other org	food. ganisms.	

Consumers	Company	·	damandin 1	
	Some organisms can be at	levels	depending on what they	
	When the bear eats, it is the primary consumer.			
	When the bear eats a	, it is a	consumer.	
	Consumers are also classified by	they		
	Herbivores—			
Herbivores	Organisms that	eat		
	-Examples		-	
	Grasshoppers			
	Deer Beavers			
	Sheep			
Carnivores	Organisms thatea -Examples	t		
	Frogs			
	Lions			
	Lions			
Omnivores				
	Organisms that	_ both and		
	Turtles			
	Squirrels			
ecomposers	End of all food chains Break down dead organisms into -Examples	smaller molecules.		