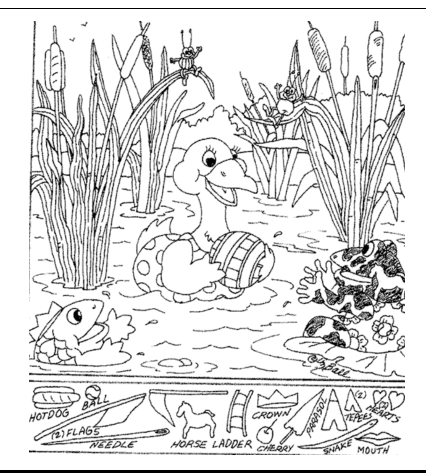
DO NOW  Describe producer/consumer, predator/prey, and parasite/host relationships as they occur in food webs in marine, freshwater and terrestrial ecosystems.				
Match the vocabulary word with its meaning.				
1. Decomposer	A. Arrangement of several overlapping food chains in an ecosystem.			
2. Parasite	B. An organism that breaks down dead organisms and wastes			
3. Host	C. an organism that feeds on other organisms causing harm to that organism			
4. Competition	D. Organism that supports a parasite			
5. Food Web E. Occurs when more than one individual tries to make use of the same limited resource				
Date				
Word	Example			
Decomposer				
Parasite				
Host				
Competition				
Food Web				

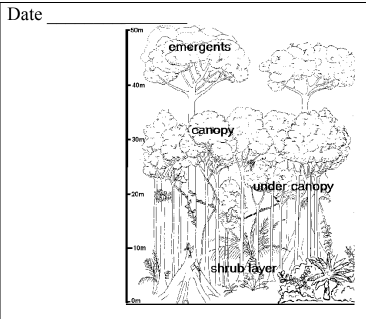
Name \_\_\_\_\_

period \_\_\_\_\_



Date		
loto		
1415		

Word	NON-Example
Decomposer	
Parasite	
Host	
Competition	
Food Web	



1. Which resource does the shrub layer in the rainforest have to compete for?

2. Which resource do none of the plants of the rainforest have to compete for?

Animal Arrows Carnivore Chemical Energy Decomposer Detritovore Detritus Feeder Energy Food Chain Food Web Heat Herbivore Light Energy	Microbe Omnivore Photosynthesis Plant Primary Consumer Producer Quaternary Consumer Respiration Scavenger Secondary Consumer Sunlight	Ten Percent Rule Tertiary Consumer Trophic Level
---	---	--

TROPHICLEVELEABEWDOOF CHATENPERCENTRUL IMALIOFOODC KMREMUSNOCYRAITRE ENRCHEMICALENERGY RBAEYADENERGYAOOEE ESEEROVOTIRTEDSII DSECONDARYCONSUMERO IRATIONIEDNODE EEZHERBIVOREUOEOE IUOPRODUCEROGAVORCO OSLLPRIMARYCONSUMER EXAIIARROWSSCAVEN SUNLIGHTEENROEBETD RTYUAATDECOMPOSER REVTSQRCARNIVO NREMUSNOCYRANRE TOBOAPHOTOSYNTHESISAD TMCOEIONDIIEROVINMOES NJLIGHTENERGYUHBOUUEI