NIT 3: ECOSYSTEMS ART 1		NAME:	DATE:							
	Write the correct v	word.								
	community	population	organisms	ecosystem						
a) T	This is a collection o	f different popula	ations that live t	ogether in one place.						
b) 1	There can be many different organisms here.									
c) 1	This is a group of organisms that live together and belong to the same specie									
d) 1	hese live in differer	nt kinds of ecosy	stems							
	Complete the table									
tem	perature grass	soil carnivore	s mountains	insects river flower						
	-			20 TO 10 TO						
	ВІОТОРЕ		BIOCOENOSIS							
			*							
3.	Answer the questi	ons.								
/hat r	elationship exists	between indivi	dual members	of the same species?						
	p			or the came openior.						
hat r	elationship exists	between indivi	dual members	of different species?						



UNIT 3: ECOSYSTEMS PART 1	NAME:	DAT	E:
4. Write the defin	ition of trophic rela	itionships:	
5. What is the rel	ationship between	a producer and a prima	ary consumer?
6. Label the pictu	producers decomposer	tertiary consumer primary consumer ry consumer]
	Seconda	Ty consumer	
	6.7		

	grass	grasshopp	oer rat	eagle	fungi	
PRODUCER	PRIM. CONSU		CONDARY ONSUMER	TERTIARY CONSUMER		DECOMPOSER
8. Complete	e the defi	nitions. woodl	and	prairie		pond
						poriu
a)		ecosyste	ems can b	e flat or n	IIIy.	
b)		ecosyste	ems are la	rge, flat a	reas.	
c)		ecosyste	ems are sr	nall areas	of wate	er and their
d)		can be f	lat or hilly,	with river	s or lak	es.
9. Write intr	aspecific	or interspe	cific relation	nships.		
S .		70. 70		(2)		
Two male birds o	of the sam	ie species co	mpeting for	food		
A lion hunting a	zebra					
Two deers fightir	ng over te	rritory		_		
A bear catching						
10. Write a d	ofinition :	of natural or	acustom:			

UNIT 3: ECOSYSTEMS NAME: ______ DATE: _____

PART 1

