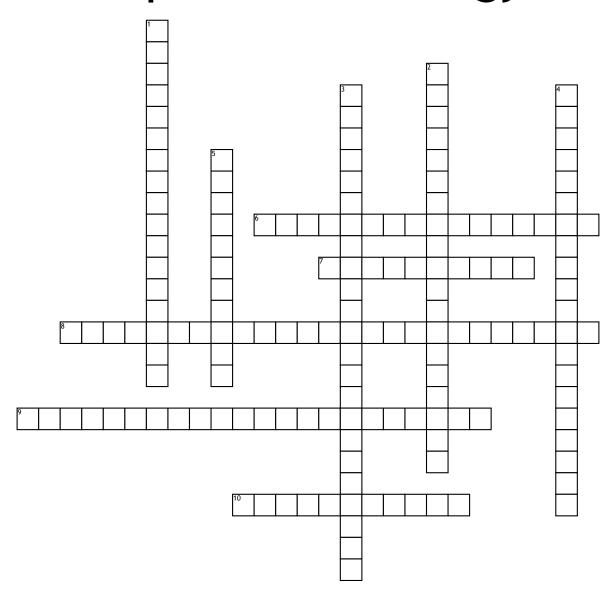
Population Ecology



Α	cr	O	S	ç
		v	•	

o. Liivii oliillelits leatii its
when there are limited resources left.
7. This is the study of human population
size, density, distribution, movement, and
birth/death rates.

8	is any factor in an
environment that does no	ot depend on the
number of organisms per	unit area.

namber of organisms per anne area.				
9. The		shows rapid		
population increase	due to more	reproduction.		
10 The	nattern incl	ides short		

life spans and are smaller in size.

<u>Down</u>	
1. The number of or	ganisms per unit area
is	
2. The	shows when the
population's growth	slows/stops, following
exponential growth.	
3	is any factor in an
	es depend on the numbe
of organisms per uni	
•	fast a given population
grows.	
5. The	is a pattern that
contains long life spa	ans and is larger in size.