Name:					
1.	Unit 8 - Evolution A process in which new species develop from pre-existing species is known as				
2.	TRUE or FALSE: There are always enough resources to support all organisms:				
3.	What happens to the species that have the advantageous traits? a. b.				
4.	What happens to the species that do NOT have advantageous traits?				
5.	 Explain why the INCORRECT section on the right IS incorrect 		A Generation 1	on random survival Reproduction and undirected mutation	Generation 1a Change of individual organism
6.		are the three different types of isolating inisms?	Reproduction and undirected mutation	Son random survival Generation 2 F Try generations mutation and fural selection Generation N	Generation 1b Reproduction mutations in response to n
7.	A decrease in genetic variation caused by the formation of a new population by a small number of individuals from a larger population is known as				
8.	Describe the following pieces of evidence for evolution a. Fossils:				
	b.	Homologous structures:			
	c.	Analogous structures:			
	d.	Embryology:			
	e.	Biochemistry:			
9.	What	nappens during gradualism?			
10.	What	happens during punctuated equilibrium?			
11.	a. b.	n example of Selective breeding: Inbreeding: Hybridization:			- -