_	Quiz 6, Biol-1, C. Briggs, ver 4.14 (1pt each, unless noted) atch the following terms to their descriptions. Each is used once.	Name on back →
<u>Part 1:</u> _	Results when populations use different habitats.  Results when offspring develop poorly or are infertile.	Options: Part 1 A. gametic isolation B. behavioral isolation C. temporal isolation D. mechanical isolation E. ecological isolation F. hybrid inviability
_	Results from breeding at different times.	
_	Results from incompatibility between sperm and egg.  Results when reproductive organs do not fit together.	
_	Results from improper courtship and mating displays.	
<u>Part 2:</u>		
_	Evolution that results in the formation of new species or other large groupings of living things.	Options: Part 2 G. microevolution H. macroevolution I. adaptive radiation J. convergent evolution K. biological species concept
-	The rapid evolution of many species from a single species that has been introduced to a new environment.	
	Defines species as groups of interbreeding natural populations that are reproductively isolated from other groups.	
_	A change in allele frequencies in a population over a short period of time.	
_	Evolution that occurs when similar environmental influences shape two separate evolutionary lines in similar ways.	