## Sexual vs Asexual

Choose Sexual, Asexual or Both for each characteristic

Characteristic	Sexual/Asexual/Both
Results in low genetic variation of the species	
Results from the Sperm and the Egg combining	
Passes genetic information from one generation to the next	
All the members of a population are genetically very similar and less able to survive environmental changes.	
Budding, Binary Fission, Parthenogenesis, Fragmentation	
The offspring receive half their genetics from each Parent	
Produces Diverse offspring	
One organism can continue the population of their species without a mate	
Creates more of the species	
Can reproduce without a male	
Allows for more genetic variation in the offspring	
Requires a male <i>and</i> female to fertilize the egg	
Requires a male <i>and</i> female to fertilize the egg	