

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 <i>and</i> 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 <i>each</i> 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	