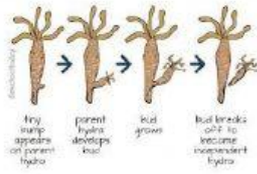


TERM	DEFINITION	IMAGE	Example	Non Example
Asexual Reproduction	One organism produces one or more new organisms that are identical to itself.			
Sexual Reproduction	Two parents each contribute a sex cell to the new organism. Half the genes in the offspring come from each parent.			
Fertilization	When a sperm and egg join together to create a new cell called a zygote.			
Binary Fission	The form of asexual reproduction in prokaryotes. The parent organism splits in two, producing two			

	genetically identical cells.			
Budding	An organism develops tiny buds on its body. These buds produce new organisms that are identical to the parent.			
Spores	Spores are cells produced asexually from one parent and can development into a new organism.			
Vegetative Reproduction	Some plants are able to reproduce a whole new plant by going through mitosis.			



Asexual Reproduction

