

Sexual and Asexual Reproduction Cheat Sheet by molly.hsu via cheatography.com/46393/cs/13485/

Asexual Reproduction		
Cell Cycle	How eukaryotic cells divide asexually	
Binary Fission	How prokaryotic cells divide asexually	
Spore Formation	Parent cell produces spores that grow and develop under favourable conditions (i.e. yeast)	
DNA Replication	DNA replicates, unwinds with the help of an enzyme, then attaches to a new base	
DNA Location	Nucleus; in the form of chromatin	
Nucleotide Pattern	AxT, CxG	
Stages of Cell Cycle	Interphase, Mitosis, Cytokinesis	
Asexual Reproductio n Disadvantag es	Negative mutations/bad conditions can wipe out colonies; offspring can compete for food/space	
Asexual Reproductio n Advantages	Lots of offspring, quickly; Colonies can form quickly and compete with others; No energy to find a mate	

Sexual Reproduction		
Sexual	Genetic variety; ext. means little	
Reproductio	energy used to find a mate;	
n	Intrnl. means protection given to	
Advantages	embryo/zygote	

Sexual Reproduction (cont)		
Sexual Reproduction Disadvantag es	Intrnl.= more energy to find a mate; Intrnl.=less offspring; ext.= gametes/embryos/zygotes aren't protected	
Gametes	Use meiosis to reproduce; have 23 chromosomes; are sex cells	
Morula	Embryo at the end of week 1; a ball of cells	
Blastula	embryo at the end of week 2; hollow ball of cells; these cells turn into gastrula later	
Gastrula	3 layers of cells: ectoderm (skin/nerves), mesoderm (muscle/bones), endoderm (lungs/liver/digestive system lining)	
Differentiatio n	Formation of organs and tissues from the cell layers of gastrula	
Meiosis	How gametes reproduce; makes 4 cells	
Embryo	The stage of a multi-cellular organism that develops from a zygote	
Embryonic Development	The early development of an organism	
Homologous Chromosom es	A pair of matching chromosomes (eye color, skin colour, etc.)	

Sexual Reproduction (cont)		
Fertilization	When an egg cell is penetrated by a sperm cell and the haploid genetic information of both male and female gametes combines	
Angiosper ms	Flowering plants that have seeds protected by an ovary or fruit	
Gymnosper ms	A plant with seeds unprotected by an ovary or fruit (i.e. conifers)	
Crossing Over	Chromatids of chromosomes pairs cross over and exchange DNA segments, producing genetic variation (during prophase I)	
Independent Assortment	Homologous pairs separate independently, creating different combinations of chromosomes in the daughter cells (during Metaphase I)	
Genes		
Gene Mutation	Substitution, deletion, addition; mutagens or viruses can cause them	
Genetic Disorders	A disease caused by failed separation of chromosomes in	



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chromosomes

Karyotype

How geneticists view someone's



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Stages of Meiosis		
Meiosis I	Homologous chromosomes are involved	
Prophase I	Spindle fibres form, pushing centrioles apart; nuclear membrane/nucleus dissolves; homologous chromosomes pair; crossing over occurs	
Metaphase I	Spindle fibres guide chromosomes to the equator of the cell; homologous pairs line up on 2 sides of the equator	
Anaphase I	Homologous pairs separate to opposite poles of the cell	
Telophase I	2 nuclei/nuclear membrane forms; spindle fibres disappear; one chromosome from each homologous pair is at each pole of the cell	
Meiosis II	2 cells separate again, resulting in 4 cells	
Prophase II	Spindle fibres form; nuclear membrane/nucleus dissolves; There is 1 homologous pair in the cell (2 chromosomes in total)	
Metaphase II	X-shaped chromosomes form 1 line at the equator of the cell	
Anaphase II	Sister chromatids move to opposite poles of cell; sister chromatids are now considered a chromosome	
Telophase II	Spindle fibres disappear; nuclear membranes form around each set of chromosomes	



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