AQA Inheritance, Variation and Evolution	<b>ı</b> Knowledge Organiser		
Keywords	Mitosis	Meiosis	gene
<b>allele</b> – An alternative form of a gene.	Produces two daughter cells.	Produces four daughter cells.	chromosome
asexual reproduction – The production of offspring from a single	Daughter cells are genetically identical.	Daughter cells are not genetically identical.	
parent by mitosis. The offspring are clones of the parent.	The cell divides once.	The cell divides twice.	
<b>chromosome</b> – Structures that contain the DNA of an organism and are found in the nucleus.	The chromosome number of the daughter cells	The chromosome number is reduced by half.	
<b>cystic fibrosis</b> – A disorder of cell membranes caused by a	is the same as the parent cells. In humans,	In humans, this is 23 chromosomes.	
recessive allele.	this is 46 chromosomes.		
<b>DNA</b> - A polymer that is made up of two strands that form a double helix.	Used for growth and repair, and asexual reproduction.	Produces gametes for sexual reproduction.	nucleus DNA
<b>dominant</b> – An allele that is always expressed, even if only one copy is present.	ß	(1)	Sex Determination Females carry two mum
fertilisation – The fusion of male and female gametes.	t t		X chromosomes. X X
<b>gamete</b> – Sperm cell and egg cell in animals; pollen and egg cell in plants.			Males carry one X XX XX female
gene – A small section of DNA that codes for a specific protein.			chromosome. Y XY XY male
genome – The entire genetic material of an organism.			
genotype – The combination of alleles.			
<b>heterozygous</b> – A genotype that has two different alleles – one dominant and one recessive.	How to Complete a Punnet Square		<b>Probability</b> There are four possible combinations of gametes
<b>homozygous</b> – A genotype that has two of the same alleles. Either two dominant alleles or two recessive alleles.	Step 1: Put the two alleles from one A a	Step 2: Put the two       alleles from the	that offspring can inherit.
<b>meiosis</b> – The two-stage process of cell division that reduces the chromosome number of the daughter cells. It makes gametes for sexual reproduction.	parent into the boxes   Image: Comparison of the boxes     at the top. This parent   Image: Comparison of the boxes     is a heterozygote. This   Image: Comparison of the boxes     means they have one   Image: Comparison of the boxes	second parent into the boxes on the left. This parent is also a heterozygote.	Male genotype A a A A A AA Aa
mutation – A change in DNA.	dominant and one		
<b>phenotype</b> – The characteristic expressed because of the combination of alleles.	recessive allele.		a Aa Aa
<b>polydactyly</b> – Having extra fingers or toes. Is caused by a dominant allele.	Step 3: Put the allelesfrom the first parentAa	Step 4: Put the alleles       from the second	One of these four has the genotype aa, that's $\frac{1}{4}$ , 25% or 0.25.
<b>recessive</b> – An allele that is only expressed if two copies of it are present.	into the two boxes beneath them. A A a	parent into the two boxes to the right of	The recessive phenotype has a ratio of 1:3
<b>sexual reproduction</b> – The production of offspring by combining genetic information from the gametes of two parents. Leads to variation in the offspring.	a A a	them.	because only one combination will show the phenotype, while the other three will not.





Keywords	Evolution	Fossils			Selecti	Selective Breeding			
-	All species of living things have evolved from simple	Fossils could be:				Choose parents who have the desired characteristi			
embryo to see whether it carries a faulty allele.	life forms by natural selection.	<ul> <li>the actual remains of an organism that has</li> </ul>			• Select	• Select the best offspring and breed these to make			
volution – A change in the inherited characteristics	• If a variant/characteristic is advantageous in an	not decayed;			the ne	the next generation.			
of a population, over time, through a process of natural selection.	environment then the individual will be better able to compete.	<ul> <li>mineralised forms of the harder parts of an organism, such as bones;</li> </ul>				<ul> <li>These offspring are then bred again and again, ov many generations, until a desired result is achieved</li> </ul>			
evolutionary tree – A method used to show how scientists believe organisms are related.	<ul> <li>This means they are more likely to survive and reproduce.</li> </ul>	Ű		otprints or burrows.					
extinction – The permanent loss of all members of	• Their offspring will inherit the advantageous allele.	Many early life traces behind.	Many early life forms were soft-bodied so have left few traces behind. Fossils help us understand how much or how little organisms have changed as life developed on earth.			eration			
a species. Tossils – The remains of organisms from millions of years ago which are found in rocks. genetic engineering – The process by which scientists	<ul> <li>Resistant Bacteria</li> <li>To reduce the rate at which antibiotic resistan strains appear:</li> <li>Antibiotics should only be used when they are</li> </ul>					neration			
nanipulate and change the genotype of an organism. natural selection – The process by which organisms that are better suited to an environment are more ikely to survive and reproduce.	<ul><li>really needed, not for treating non-serious or viral infections.</li><li>Patients should complete their courses of antibiotics, even if they start to feel better.</li></ul>				3rd Gen	ieration			
selective breeding – Humans selecting animals or plants, that have a required characteristic, for preeding. Speciation – The process by which two species evolve from a single original species by natural selection. The two populations have become so different that they can no longer interbreed to produce fertile offspring. Variation - Differences in characteristics of individuals	<ul> <li>The agricultural use of antibiotics should be restricted.</li> <li>There is variation in the bacterial population. One bacterium develops a mutation by chance that means it is resistant to an antibiotic.</li> <li>The antibiotic kills some of the bacteria, the resistant bacterium</li> </ul>	Genetic Engineering human cell The DNA is isolated from the nucleus. The plasmid is bacteria cell The plasmid is transformation of the plasmid is transformation of transformation of the plasmid is transformation of the plasmid is tran							
n a population.	survives and reproduces.	<b>Classification</b> Linnaeus classified living things into kingdom, phylum, class, order, family, genus and species.							
/ariation	3 The antibiotic kills the rest of	Organisms are named by the binomial system of genus and species.							
'ariation maybe be due to differences in:	the non-resistant bacteria so the	Due to evidence from chemical analysis, there is now a 'three-domain system' developed by Carl Woese.							
the genes that have been inherited (genetic causes);	person may start to feel a little better. The resistant bacterium	Domain	bacteria	archaea	eukaryota				
the conditions in which they have developed (environmental causes);	has survived the antibiotic and continues to multiply.	Kingdom	eubacteria		protista	fungi	plantae	animilia	

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