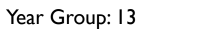
Subject: A Level Biology Unit 7 (Year 2: 3.7.1-3.7.2) Topic: Inheritance Year Group: 13											
Essential Marking Points for genetic crosses:				teps for the Chi – squared test	Key Vocabulary						
1	Identify parent	^{nt} → BB x bb	1	$\chi^2 = \sum \frac{(o-e)^2}{e}$	Gene	A section of DNA that codes for the production of a protein.					
2	Identify	male B B			Locus	The position of a gene on a chromosome.					
3	gametes Complete the	b Bb Bb	2	results from test crosses to see if differences		An alternative form of a gene that occurs at the same locus on homologous chromosomes.					
Ľ	Cross clearly	- b Bb Bb	<u> </u>	are probably due to chance	Dominant	The allele is always expressed, even if one copy is present.					
4		Genotypes of offspring	3	A null hypothesis would state that there is no scientific reason for a difference between	Recessive	The allele is only expressed if the individual has two copies					
5	Describe the p		1_'	O and E	Codominant	The alleles are both equally expressed in the same phenotype					
	and give a %, r	ratio, fraction eg: So 100% brown	4	Work out degrees of freedom by subtracting 1 from the number of phenotypes.	Monohybrid cross	A genetic cross involving the alleles for one characteristic					
Ge	netic cross	s terminology	_ _'	4 flower colours = 3 degrees of freedom.	Dihybrid	A genetic cross involving the alleles for two characteristics					
1		Are the offspring	5		cross						
	F₁ generation	Are the first generation of offspring	6	compared to the critical p values in the probability column of 0.05.	Sex linked allele	An allele carried on a sex chromosome. Usually the X and carried into the gamete with that chromosome during meiosis.					
	F2 generation	When F ₁ generations are		\times^2 values in the columns above the 0.05 p value column show that differences between 0 and E are NOT significant	Autosomal linked allele	An allele carried on any of the other chromosomes (autosomes) and carried into the gamete with that chromosome.					
	backcross	cross bred When offspring are cross bred with their parents	7	between O and E are NOT significant. The null hypothesis would be accepted in this case.	- Epistasis	At each locus are two alleles that dictate a phenotypes. The expression of one is dependent on the inherited form of the other					
		(plants and animals not									
]	humans)	Populations – Hardy Weinberg equation								
5	polyploidy	When an organism has 3 or more times the haploid number of chromosomes (usually in plants) The frequency of the dominant and recessive allele and the phenotypes in a population can be calculated. $p + q = 1$ and $p^2 + 2pq + q^2 = 1$ (usually in plants) The frequency of the dominant and recessive allele and the phenotypes in a population can be calculated. $p + q = 1$ and $p^2 + 2pq + q^2 = 1$ (usually in plants)									



Subject: A Level Biology Unit 7 (3.7.3-3.7.4) Topic: Evolution, Speciation & Populations Year





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Key Descriptions						Key terms				
Mu	itation	A gene mutation is a permanent alteration in the DNA sequence that makes up a gene.	1	Fundamental This any place and niche is able to live.		d all the interacting factors where an organism				
Natural Selection		Organisms that are better adapted to an environment will survive and reproduce*. This means that the advan of their phenotype are passed on to offspring.* 'survival of the fittest'	2	Realised niche This is the place ar		nd all the interacting factors where an organism ause it is best adapted to living there.				
Evolution		Evolution is change in the alleles inherited by offspring in generations spanning thousands of years.	3	Carrying capacity The number of org		ganisms that an ecosystem can sustainably				
Allopatric speciation		A physical barrier separates a group from the main population, such as a mountain range or a waterway or a making it impossible for them to get back to breed with the main population. Eg: Darwin's Finches	4	support. Interspecific competition Competition		urvival between members of different species				
Sympatric speciation		R eproductive isolation occurs within a population without geographic isolation. Eg: birdsong, courtship dances, pollen release times.				Intraspecific competition	Competition for su	urvival within the same species		
Genetic Drift		Genetic drift is the change in allele frequencies of a population due to random chance events, such as natural disasters.				Study of Succession		Trees		
Bottleneck		A type of genetic drift, occurs when a population rapidly decreases in size. Eg: Only a few individuals survive a near extinction event.				ioneer Simple Shr pecies plants		rubs		
Founder effect		When a new population has to establish from a small number of 'founding ' individuals. A bottleneck event is followed by the founder effect.	101		Increasing					
Essential ORDER of Natural Selection to Speciation:			1	Stabilis		Natural Selection Patterns		In Robins the most successful egg		
1 Variation naturally ex		xists between members of a species or a random mutation occurs.		Selectio	on			number is 4 – less eggs and there is a risk none hatch – more than 4 means		
2	This variation may ca	ause some individuals to be better adapted to survival in their habitat						the adults cannot feed all the baby birds		
3	If a new disease, pre	dator or competitor comes along or there is a new environmental change.				₩				
4	[This may happen because a group has become permanently separated from the main population and isolated. (Allopatr Sympatric)]			Direction Selection		Directional Selection		If seed size increases in a year birds with the biggest beaks get the most food – small beaked birds starve.		
5	Those better adapte				Mamber of Bi					
6	Passing on their use	Passing on their useful genes to their offspring				Beak Size —	>	The white rabbit is predated more in the babitet		
7	As this happens over formed.	As this happens over thousands of years the group becomes so genetically different to the original species that a NEW S formed.			tive on	Setection ag	Insi the mean	The white rabbit is predated more in the habitat as the brown and black varieties are better camouflaged.		
8	A species is a is a gro This is SPECIATION .	oup of organisms that can successfully reproduce with one another and produce fertile offspring .					original population			