

Biology: Genetics, Inheritance and Populations



Monohybrid inheritance Identify parent BB x bb genotype male 2 Identify В В female gametes Bb Bb b Complete the Cross clearly Bb Bb b Genotypes of offspring Describe the phenotypes eg: Bb = all brown

and give a %, ratio, fraction eg: So 100% brown

| Genetic Cross terminology | | |
|---------------------------|--|--|
| F ₁ generation | Are the first generation of offspring | |
| F2 generation | When F ₁ generations are cross bred | |
| backcross | When offspring are cross bred with their parents (plants and animals not humans) | |
| polyploidy | When an organism has 3 or more times the haploid number of chromosomes (usually in plants) | |

| Chi– Squared test | | |
|-------------------|---|--|
| 1 | $\chi^{2} = \sum_{e} \frac{(o-e)^{2}}{e}$ | |
| 2 | Compares observed (O) and expected (E) results from test crosses to see if differences are probably due to chance | |
| 3 | A null hypothesis would state that there is no scientific reason for a difference between O and E | |
| 4 | Work out degrees of freedom by subtracting 1 from the number of phenotypes. 4 flower colours = 3 degrees of freedom. | |
| 5 | Find where the X ² calculated value falls compared to the critical p values in the probability column of 0.05. | |
| 6 | values in the columns above the 0.05 p value column show that differences between O and E are NOT significant. | |
| 7 | The null hypothesis would be accepted in this case. | |

| Key Vocabulary | | |
|----------------------------|--|--|
| | | |
| Gene | A section of DNA that codes for the production of a protein. | |
| Locus | The position of a gene on a chromosome. | |
| Allele | An alternative form of a gene that occurs at the same locus on homologous chromosomes. | |
| Dominant | The allele is always expressed, even if one copy is present. | |
| Recessive | The allele is only expressed if the individual has two copies | |
| Codominant | The alleles are both equally expressed in the same phenotype | |
| Monohybrid cross | A genetic cross involving the alleles for one characteristic | |
| Dihybrid cross | A genetic cross involving the alleles for two characteristics | |
| Sex linked allele | An allele carried on a sex chromosome. Usually the X and carried into the gamete with that chromosome during meiosis. | |
| Autosomal linked allele | An allele carried on any of the other chromosomes (autosomes) and carried into the gamete with that chromosome. | |
| Epistasis | At each locus are two alleles that dictate a phenotypes. The expression of one is dependent on the inherited form of the other | |

| Fundamental niche | This any place and all the interacting factors where an organism is able to live. |
|---------------------------|--|
| Realised niche | This is the place and all the interacting factors where an organism actually lives because it is best adapted to living there. |
| Carrying capacity | The number of organisms that an ecosystem can sustainably support. |
| Interspecific competition | Competition for survival between members of different species |
| Intraspecific competition | Competition for survival within the same species |

Hardy Weinberg Equation

The frequency of the dominant and recessive allele and the phenotypes in a population can be calculated. p+q=1 and $p^2+2pq+q^2=1$ • frequency measures how common the allele or phenotype is in

- · frequency measures how common the allele or phenotype is in the population
- can be expressed as a % or a probability read what the question asks for



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| ey Descriptions | | | |
|--------------------------|---|--|--|
| Mutation | A gene mutation is a permanent alteration in the DNA sequence that makes up a gene. | | |
| Natural Selection | Organisms that are better adapted to an environment will survive and reproduce*. This means that the advantageous alleles of their phenotype are passed on to offspring.* 'survival of the fittest' | | |
| Evolution | Evolution is change in the alleles inherited by offspring in generations spanning thousands of years. | | |
| Allopatric speciation | A physical barrier separates a group from the main population, such as a mountain range or a waterway or a freak event, making it impossible for them to get back to breed with the main population. Eg: Darwin's Finches | | |
| Sympatric speciation | Reproductive isolation occurs within a population without geographic isolation. Eg: birdsong, courtship dances, pollen release times. | | |
| Genetic Drift | Genetic drift is the change in allele frequencies of a population due to random chance events, such as natural disasters. | | |
| Bottleneck | A type of genetic drift, occurs when a population rapidly decreases in size. Eg: Only a few individuals survive a near extinction event. | | |
| 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. | | |

| Nat | ural Selection to Speciation |
|-----|--|
| 1 | Variation naturally exists between members of a species or a random mutation occurs. |
| 2 | This variation may cause some individuals to be better adapted to survival in their habitat |
| 3 | If a new disease, predator 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. (Allopatric or Sympatric)] |
| 5 | Those better adapted survive and reproduce |
| 6 | Passing on their useful genes to their offspring |
| 7 | As this happens over thousands of years the group becomes so genetically different to the original species that a NEW SPECIES is formed. |
| 8 | A species is a is a group of organisms that can successfully reproduce with one another and produce fertile offspring. This is SPECIATION. |



