Punnett Squares



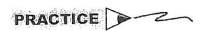
In rabbits, black fur is dominant to white fur. If you cross a BB male with a Bb female, what are the possible genotypes and phenotypes of the offspring?

To solve the problem, write the alleles of one parent across the top and the alleles of the other parent along the left side. Then, fill in the squares. Each box represents one of the possible genotypes of the offspring.

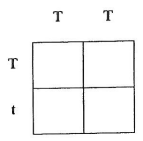
	В	В
В	вв	вв
b	Вb	Bb

BB appears in 2 out of 4 squares. This means that there is a 50% for a genotype of BB. Bb also appears in 2 out of 4 squares, or 50%. The genotype BB (two dominant alleles) will produce only black rabbits. The genotype Bb (one dominant and one recessive allele) will also produce black rabbits, because the dominant trait hides the recessive trait. Therefore the phenotype of the offspring will be 100% black. It is easier to interpret a punnett square if you fill in a table like this one:

Genotype	Phenotype	Chance
ВВ	Black fur	50%
Bb	Black fur	50%



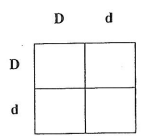
1. In pea plants, tall height is dominant to short height. If a TT pea plant fertilizes a Tt pea plant, what are the possible genotypes and phenotypes and the chances for each?



Fill in the table:

Genotype	Phenotype	Chance

2. Having dimples is a dominant trait in humans. If the mother and father both are **Dd** for dimples, what are the possible genotypes and phenotypes of their children?



Fill in the table:

Genotype	Phenotype	Chance

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	Genotype	Phenotype	Chance
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