Genetics Workbook 2

3. Multiple Alleles

Multiple alleles control the coat color or rabbits. A gray color is produced by a dominant allele C. The C^{ch} allele produces a silver-gray color when present in the homozygous condition, C^{ch}C^{ch}, called chinchilla. When C^{ch} is present with a recessive gene, a light silver-gray color is produced. The allele C^h is recessive to both the full-colored allele and the chinchilla allele. The C^h allele produces a white color with black extremities. This coloration pattern is called Himalayan. An allele C^a is recessive to all genes. The C^a allele results in a lack of pigment, called albino. The dominance hierarchy is C > C^{ch}> C^h > C^a. The table below provides the possible genotypes and phenotypes for coat color in rabbits. Notice that four genotypes are possible for full-color but only one for albino.

Phenotypes	Genotypes
full color	CC, CC ^{ch} , CC ^h , CC ^a
chinchilla	CchCch
light gray	C ^{ch} C ^h , C ^{ch} C ^a
himalaya	C^hC^h , C^hC^a
albino	C^aC^a

- a. Indicate the genotypes and phenotypes of the F_1 generation from the mating of a heterozygous Himalayan-coat rabbit with an albino-coat rabbit.
- b. The mating of a full-color rabbit with a light-gray rabbit produces two full-colored offspring, one light-gray offspring, and one albino offspring. Indicate the genotypes of the parents.

c. A chinchilla-color rabbit is mated with a light-gray rabbit. The breeders know that the light-gray rabbit had an albino mother. Indicate the genotypes and phenotypes of the F₁ generation from this mating.

2.	If a silk worm having a white body is crossed with a worm having a pink body, the F_1 worms are all peach-colored bodies. From this evidence alone, what phenotypes and ratios would you expect to find if these crosses:			
	a.	white crossed with white		
	b.	white crossed with peach		
	\mathbf{c}_{γ_i}	pink crossed with pink		
	d.	pink crossed with peach		
3.	Yellov a.	w guinea pigs crossed with white ones always produce cream colored offspring. Diagram this cross and give genotypes and phenotypes		
	b.	Two cream colored guinea pigs when crossed produce offspring in the F_2 generation. Give the ratios of the F_2 genotypes and phenotype		
	c,	Explain the inheritance pattern of color in guinea pigs.		

4.	In short horn cattle, red coat color is incompletely dominant over white, to give roan. A breeder of short horn cattle has cows which are white and a bull which is roan. What proportion of the calves produced will be white? roan? red?
5.	Starting with a roan bull and white cows, how could you eventually establish a true breeding red herd? white herd?
6. When chickens with splashed white feathers are crossed with black feathered their offspring are all slate blue. When slate blue are crossed among themselv produce splashed white, slate blue and black in the ratio of 1:2:1 respectively.	
	a. How are these feather traits inherited?
	ь. Using any appropriate symbols, indicate the genotypes for each phenotype.
7.	In mink, homozygous brown coat is incompletely dominant over silver giving silver blue.
	a. If two heterozygous mink are crossed what fraction of the offspring will be brown? silver? silver blue?
	b. If there were 12 offspring, how many of each phenotype would be expected?

7.	A husband and wife have normal vision, although both of their fathers were color blind, which is inherited as a sex-linked recessive condition. What is the probabilit that their first child will be:		
	a.	a normal son?	
	b.	a normal daughter?	
	c.	a color-blind son?	
	d.	a color blind daughter?	
8. In Drosophila, a sex-linked recessive mutation, scalloped (s), causes irregularies. Diagram the F ₁ and F ₂ results if:		sophila, a sex-linked recessive mutation, scalloped (s), causes irregular wing as. Diagram the F_1 and F_2 results if:	
	a.	a scalloped female is crossed with a normal male	
	b.	a scalloped male is crossed with a normal female	

4. Blood Typing

- 1. Indicate the blood types possible for the mating of a male who is blood type O with a female of a blood type AB.
- 2. a. Could a male with blood type AB ever have a child with blood type AB? Explain.

b. Could a male with blood type AB ever have a child with blood type O? Explain.

3. Could a man with type O blood have a child that was type B?

4. Four babies were born in a hospital on a night in which an electrical blackout occurred. In the confusion that followed, their identification bracelets were switched. Conveniently, the babies are of four different blood groups O, A, B and AB. The four pairs of parents have the following blood groups: O and O, AB and O, A and B, and B and B. Which baby belongs to which parents?

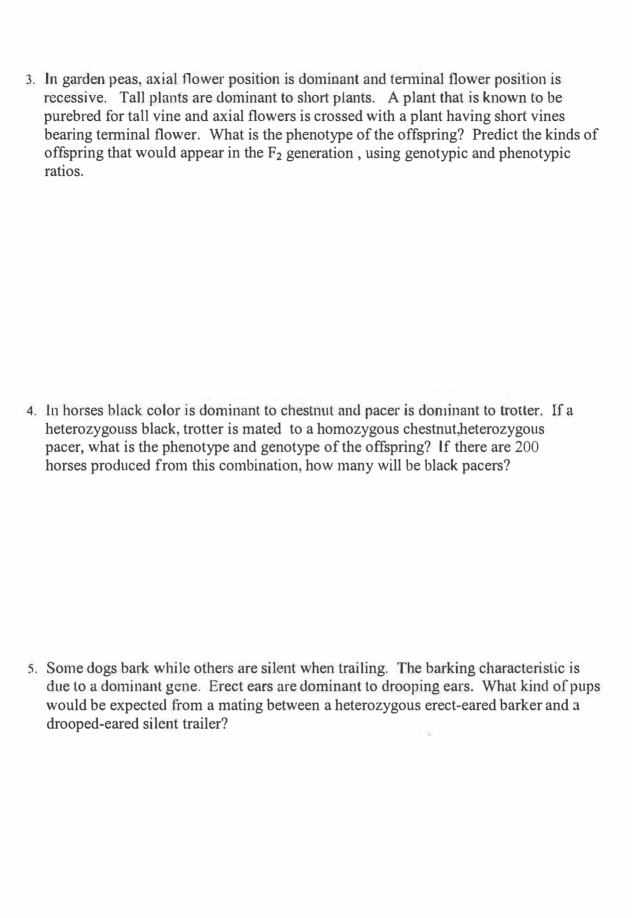
 6. A father with type B blood and a mother with type O blood have a child with type blood. What are the chances that their next child will be type O? type B? 7. Suppose a father and mother claim they have been given the wrong baby at the hospital. Both parents are type A, but the baby they have been given is type O. V conclusions could be made in such a situation? If the baby had been type B what conclusions could be made? 	pe O
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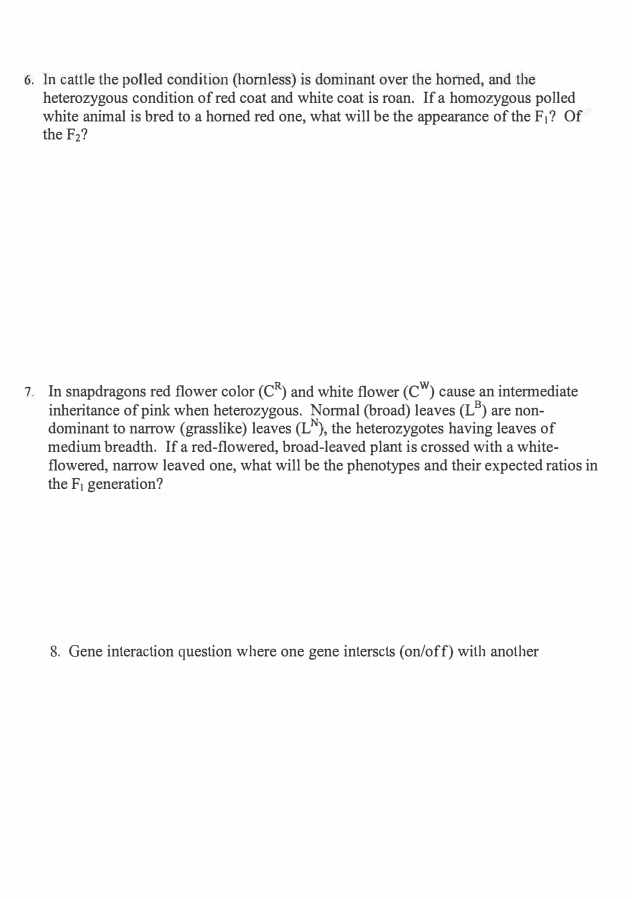
5. Dihybrid Crosses

c. $AAC^BC^Bx AAC^LC^L$

1.	What kinds of gametes would be produced by organisms having the following genotypes?		
	a.	AaBB	
	b.	aaBB	
	c.	AABB	
	d.	AaC^wC^y	
	e.	AaI ^A i	
	f.	$I_BI_VC_\Gamma C_\Gamma$	
2. What would be the genotypes of the offspring in the following crosses?			
	a.	AaBb x AABB	b. AaBb x AaBb

d. Eeii x ee I^AI^B





6. Sex-Linkage

1. One form of hemophilia in man is due to a recessive sex-linked gene. A man whose father was hemophilic but has normal blood clotting himself marries a woman with no record of hemophilia in her ancestry. What is the chance of hemophilia occurring in their children?

2. A woman whose father was hemophilic but is not a bleeder herself marries a normal man. What is the chance of hemophilia in their children?

- 3. In cats there is a gene for coat color which is codominant and sex-linked. There is one gene for yellow and one for black, but the heterozygote has a peculiar mixture of yellow and black which is called tortoise-shell.
 - a. What type of kittens would be produced from a cross between a black female and a yellow male?
 - b. What kind of offspring would be expected from a cross of a black male and a tortoise-shell female? What are the chances of getting a tortoise-shell female from this cross?

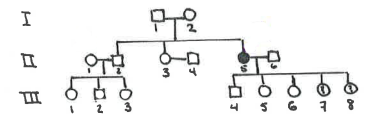
4. An albino, non-hemophilic man marries a normally-pigmented, non-hemophilic woman whose father was hemophilic and whose mother was an albino. What kind of children could they have and in what ratio?

5. Baldness is a sex-linked trait. A non-bald man marries a non-bald woman. They have a son and a daughter. At the age of 35 the son becomes bald. What are the chances that the daughter will also become bald?

6. The male lion has a well-developed mane which the female does not have. How could you account for this on a genetic basis?

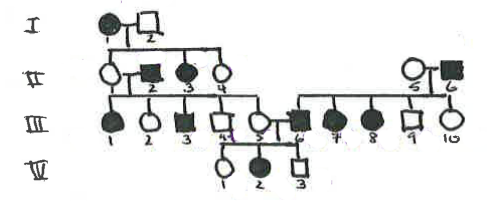
7. Pedigree Problems

1. In humans, the allele for normal hearing (H) is dominant over the recessive allele for congenital (inherited) deafness (h). Use the figure to answer the following questions:

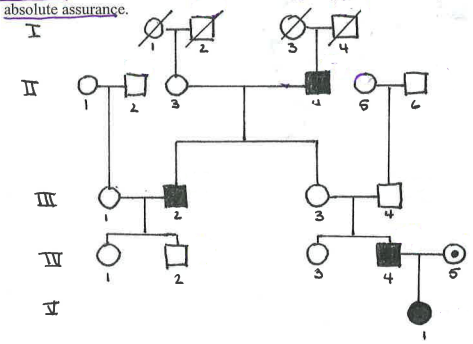


- a. How is it possible for the individual II 5 to be congenitally deaf if neither parent has the condition?
- b. What is the probability that the female, III 1 will be congenitally deaf? Assume that the person II 1 is not a carrier of the trait.

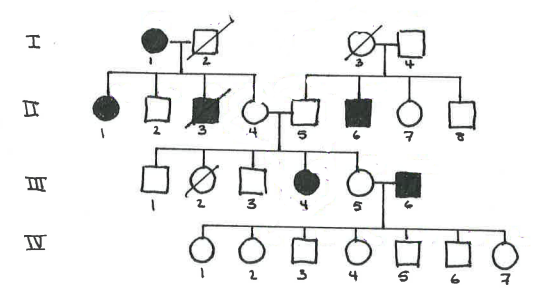
2. For some people, the chemical PTC has a very definite taste. But others cannot taste the chemical at all. Use the accompanying pedigree chart to try to determine which trait is dominant. The shaded areas represent the offspring who can taste the chemical. As well, determine as far as possible the genotype of the individual on the chart who can taste PTC.



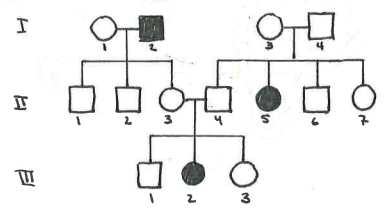
3. For the pedigree shown below, which depicts the inheritance pattern of a recessive sex-linked trait in humans (a), determine all genotypes that can be predicted with



4. For the following pedigree, predict the mode of inheritance and the resulting genotype of each individual. Assume that the alleles "A" and "a" control the expression of the trait.



5. The following pedigree is for myopia in humans. Predict if the disorder is inherited as the result of a dominant or recessive allele. Determine the most probable genotype for each individual based on your prediction.



6. Analyze the following pedigree. What is the most likely mode of inheritance? Defend your answer by stating what information supports your answer and what information rules out other potential modes.

