

Name \_\_\_\_\_

Period \_\_\_\_\_

AP Biology

Date \_\_\_\_\_

### GENETICS PRACTICE 2: BEYOND THE BASICS

Solve these genetics problems. Be sure to complete the Punnett square to show how you derived your solution.

#### INCOMPLETE DOMINANCE

1. In radishes, the gene that controls color exhibits incomplete dominance. Pure-breeding red radishes crossed with pure-breeding white radishes make purple radishes. What are the genotypic and phenotypic ratios when you cross a purple radish with a white radish?


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#### CO-DOMINANCE

2. Certain breeds of cattle show co-dominance in coat color. When pure breeding red cows are bred with pure breeding white cows, the offspring are roan (with intermingled red and white hairs). Summarize the genotypes & phenotypes of the possible offspring when a roan cow is mated with a roan bull.


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3. A man with type AB blood marries a woman with type B blood. Her mother has type O blood. List the expected phenotype & genotype frequencies of their children.


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4. The father of a child has type AB blood. The mother has type A. Which blood types can their children NOT have? \_\_\_\_\_
5. A woman with type A blood and a man with type B blood could potentially have offspring with what blood types? \_\_\_\_\_
6. The mother has type A blood. Her husband has type B blood. Their child has type O blood. The father claims the child can't be his. Is he right? \_\_\_\_\_
7. The mother has type B blood. Her husband has type AB blood. Their child has type O blood. The father claims the child can't be his. Is he right? \_\_\_\_\_
8. The mother has type AB blood. The father has type B blood. His mother has type O blood. What are all the possibilities of blood type for their children? \_\_\_\_\_

**LETHAL DOMINANT**

9. Achondroplasia (dwarfism) is caused by a dominant gene. A woman and a man both with dwarfism marry. If homozygous achondroplasia results in death of embryos, list the genotypes and phenotypes of all potential live-birth offspring.


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What is the expected ratio of dwarfism to normal offspring?

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**SEX-LINKED**

10. The genes for hemophilia are located on the X chromosome. It is a recessive disorder. List the possible genotypes and phenotypes of the children from a man normal for blood clotting and a woman who is a carrier. (HINT: You have to keep track of what sex the children are!)


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**EXTRA CREDIT:** Remember those roan cows from question 2? They also have a second gene for horn vs. hornless cattle. The allele for horns dominates the allele for hornless. If a bull and cow are heterozygous for both genes, what are the probabilities for each possible phenotype?