NAME_

_____ Monohybrid Cross Problems – Make a punnet square to show your work.

15. Hornless (H) in cattle is dominant over horned (h). A homozygous hornless bull is mated with a homozygous horned cow. What will be the genotypes and phenotypes of the offspring?

- a. What are the possible genotypes and percentages?
- b. What are the possible phenotypes and percentages?

16. In tomatoes, red fruit (R) is dominant over yellow fruit (r). A plant that is homozygous for red fruit is crossed with a plant that is heterozygous for red fruit. What will be the genotypes and phenotypes of the offspring?

- a. What are the possible genotypes and percentages?
- b. What are the possible phenotypes and percentages?

17. In humans, being a tongue roller (R) is dominant over non-roller (r). A man who is a non-roller marries a woman who is heterozygous for tongue rolling.

- a. Father's genotype _____ Mother's genotype _____
- b. What is the probability of this couple having a child who is a tongue roller?

18. In pea plants, round (R) is dominant to wrinkled (r). A heterozygous round female is crossed with a heterozygous round male. Make a Punnett Square to determine the possible offspring.

- a. What are the possible genotypes of the offspring?
- b. What are the possible phenotypes of the offspring?
- c. What is the probability of having an offspring that is round?
- d. What is the probability of having an offspring that is homozygous?

19. In dogs, there is a hereditary deafness caused by a recessive gene, "**d**." A kennel owner has a male dog (Gilbert) that she wants to use for breeding purposes if possible. The dog can hear.

a. What are the two possible genotypes of Gilbert? _____ and _____

b. If the dog's genotype is **Dd**, the owner does not wish to use him for breeding so that the deafness gene will not be passed on, but if the dogs genotype is **DD** she will use him for breeding. This can be tested by breeding the dog to a deaf female (dd). Draw two Punnett squares to illustrate these two possible crosses. How will she know with certainty if she can use Gilbert for breeding?

