**Worksheet: It Takes All Kinds…**

Solve the Punnett squares below. Find the % of genotypes and phenotypes for all problems.

1. A Tt mother is crossed with a TT father.
2. A Yy father is crossed with a yy mother.
3. A Rr father is crossed with a Rr mother.
4. A cow that is brown is crossed with a bull that is white. These cows display codominance.
5. The offspring from problem 4 are crossed.
6. A red flower is crossed with a white flower. These flowers display incomplete dominance.
7. One of the offspring from problem 6 is crossed with a red flower. These flowers display incomplete dominance.
8. A NnYy individual is crossed with a Nnyy individual.
9. A QqTt individual is crossed with a QqTt individual.
10. A heterozygous short and heterozygous curly haired rabbit is crossed with a long and heterozygous curly haired rabbit.