Genetics Worksheet
MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

1) For a 100% Tt genotype among a large number of offspring, the parents are

1) For a 100% It genotype among a large number of offspring, the parents are A) both TT. B) both tt. C) TT and tt. D) Tt and tt. E) tT and Tt.
 2) For an offspring tally of 25% TT, 50% Tt and 25% tt, the parents are A) both TT. B) both tt. C) both Tt. D) Tt and tt. E) Tt and TT.
 3) The number of different kinds of genotype offspring from an Aa vs. Aa cross is A) 1. B) 2. C) 3. D) 4.
 4) Through a PP vs. Pp cross, the chance of producing a dominant appearing offspring in the firstborn is 100%. The probability for a dominant second born is%. A) 0 B) 25 C) 50 D) 75 E) 100
 5) Two different kinds of phenotypes are produced among the offspring from a genetic cross. The genotypes of the parents are A) TT and TT. B) TT and Tt. C) Tt and tt. D) Tt and Tt. E) TT and Tt.
6) In guinea pigs, the allele that produces dark color is dominant to the allele that produces light color. From a cross between two heterozygous organisms what is the chance of producing a light colored guinea pig? A) 4/5 B) 3/4 C) 1/2 D) 1/4 E) 0