Punnett Square Practice Two

Directions: Create a punnett square and then write out the percentages for each of (First 2 are 4x4s, three thru 5 are 2x2 punnett squares)

- 1. A black haired father (AABB) crossed with a regular blonde mother (Aabb)
- 2. A brown haired father crossed with a Brown haired mother. (pick 2 different allele codes for each parent)



- 3. Freckles are dominant to non freckles. A hybrid father is crossed with a purebred recessive mother.
- 4. Right handedness is dominant to left handedness. A hybrid father is crossed with a purebred dominant mother.
- 5. Non-widows peak is dominant to widows peak. A hybrid father is crossed with a purebred recessive mother.

second pair of alleles IBB, BB, BB, BB, BB, BB, BB, looking at the following chart: If the genotype is: AABB AABB AABb AABb AABB	Then the hair color is: black black red brown regular blonde
Aabb AaBb aaBB aaBb aabb	brown dark blonde regular blonde pale yellow blonde
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