**Genetics Problems Practice Page – Problem Set: \_\_\_\_\_\_\_\_\_**

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_ Per: \_\_\_\_\_\_\_\_

For each problem on the Problem Set Worksheet, identify the type of inheritance (regular dominance, incomplete dominance, co-dominance, sex-linked, or multiple alleles) and complete the work to determine offspring.

1. Type of inheritance: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Parents genotypes: \_\_\_\_\_\_\_\_\_ x \_\_\_\_\_\_\_\_\_\_

Offspring genotypes/percent Offspring phenotypes/percent

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\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_/\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_/\_\_\_\_\_\_

1. Type of inheritance: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Parents genotypes: \_\_\_\_\_\_\_\_\_ x \_\_\_\_\_\_\_\_\_\_

Offspring genotypes/percent Offspring phenotypes/percent

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1. Type of inheritance: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Parents genotypes: \_\_\_\_\_\_\_\_\_ x \_\_\_\_\_\_\_\_\_\_

Offspring genotypes/percent Offspring phenotypes/percent

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Offspring genotypes/percent Offspring phenotypes/percent

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Offspring genotypes/percent Offspring phenotypes/percent

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Offspring genotypes/percent Offspring phenotypes/percent

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Offspring genotypes/percent Offspring phenotypes/percent

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Offspring genotypes/percent Offspring phenotypes/percent

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