**Algebra 2**, Unit 6: Systems of Equations **#8**

**Page of Notes for Test**

**TABLE - Put an example of solving in a table (Worksheets# 1, 2, 5)**

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**GRAPH - Put an example of solving by graphing (Worksheets# 1, 2, 5, 7b)**

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**SUBSTITUTION - Put two examples of solving using substitution: one example where only one equation has an isolated variable, one example of equal values where both equations have the same variable isolated). (Worksheets# 4, 5, 7b)**

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**ELIMINATION - Put two examples of solving using elimination: one example where you just have to add/subtract, one example where you have to multiply first. (Worksheets# 6, 7, 7b)**

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**WORD PROBLEM - Put an example of a word problem where we defined variables, wrote a system of equations, and solve. (Worksheets# 1-7)**

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**Include any other examples/notes you’d like below.**