## Study Guide for Quiz

| \#1-8 <br> (Worth 2 points each) | Solve systems of linear equations using elimination or substitution method (your choice). <br> Ways to study... <br> *Review notes for Lesson 5.1 and 5.2 (especially January $13^{\text {th }}$ - January $15^{\text {th }}$ class notes) *Study Extra Practice 5.2 page (assigned as homework) |
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| \#9 <br> Worth 4 points <br> *2 points for table of values <br> *1 point graphing points and labeling point of intersection <br> *1 point for solving system of linear equation $x=\quad y=$ | Solve systems of linear equations using graphical method (including table of values) <br> Ways to study... <br> *Review class notes for Lesson 5.4 (especially January $22^{\text {nd }}$ ) <br> * Study Extra Practice 5.4 page (assigned as homework) |
| Extra Credit | Solve real world problem using systems of linear equation <br> Ways to study... <br> *Top problem in Math Warm Up- Week 3 |

