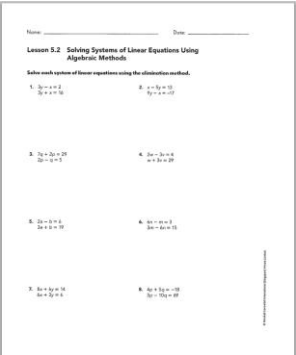


## Study Guide for Quiz

<p>#1-8 (Worth 2 points each)</p>	<p>Solve systems of linear equations using elimination or substitution method (your choice).</p> <p>Ways to study...</p> <ul style="list-style-type: none"> <li>*Review notes for Lesson 5.1 and 5.2 (especially January 13<sup>th</sup>- January 15<sup>th</sup> class notes)</li> <li>*Study Extra Practice 5.2 page (assigned as homework)</li> </ul> 
<p>#9 Worth 4 points *2 points for table of values *1 point graphing points and labeling point of intersection *1 point for solving system of linear equation <math>x=</math> <math>y=</math></p>	<p>Solve systems of linear equations using graphical method (including table of values)</p> <p>Ways to study...</p> <ul style="list-style-type: none"> <li>*Review class notes for Lesson 5.4 (especially January 22<sup>nd</sup>)</li> <li>* Study Extra Practice 5.4 page (assigned as homework)</li> </ul>
<p>Extra Credit</p>	<p>Solve real world problem using systems of linear equation</p> <p>Ways to study...</p> <ul style="list-style-type: none"> <li>*Top problem in Math Warm Up- Week 3</li> </ul>