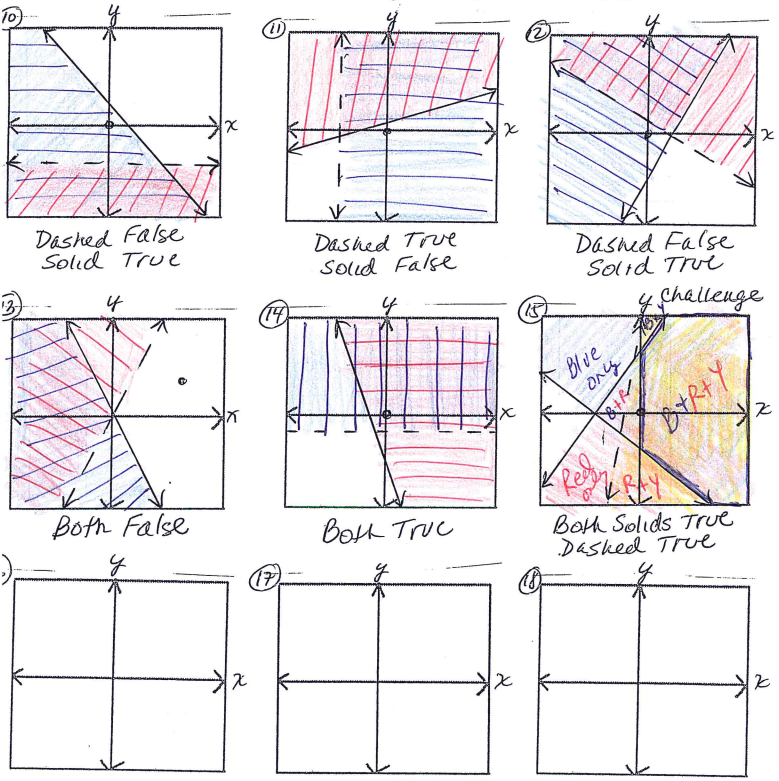
For each graph, a test point is plotted along with True or False results per line. Use that information to determine the solution region. You must choose one of the following shading methods to get credit for the assignment: a) use 2 colored pencils (simplest & least confusing, visually)

b) arrows on the ends of each line...only shade final overlap/crosshatching

c) 2 distinct styles of shading, such as horizontal lines & vertical lines



Alg 2 Unit 1/Ch 3 Systems of Inequalities Practice 4

Name: Kly

For each graph, a test point is plotted along with True or False results per line. Use that information to determine the solution region. You must choose one of the following shading methods to get credit for the assignment: a) use 2 colored pencils (simplest & least confusing, visually)

- b) arrows on the ends of each line...only shade final overlap/crosshatching
- c) 2 distinct styles of shading, such as horizontal lines & vertical lines

