

Additional Activities: Think-Share-Pair-Compare 1.1

1. Given a linear system of 2 equations and 2 unknowns, sketch different scenarios in your notes (not the handwrite). Then, how many pictures do we need if we want to showcase only the **number of possible solutions**? Discuss with your neighbors and respond on pollev if you have technology and your notes otherwise
 - a) 2
 - b) 3
 - c) infinite
 - d) other
2. Given a linear system of 2 equations and 3 unknowns, discuss and then have one group member at your table **sketch on a board** different scenarios that showcase the number of solutions these 2 equations can have.
3. If $5x - 4y + 3z = 2$, solve for x in terms of the others.
4. Lastly, review 1.1 fill-in guide items, look at or work on upcoming items, or chat until I bring us back together