

## *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 on the handwrite). How many pictures do we need if we want to showcase only the **number of solutions** we can have in this context? Sketch and discuss your thoughts with your neighbors and respond on the pollev address on the board if you have technology with you and your notes otherwise
  - a) 2
  - b) 3
  - c) 4
  - d) infinite
  - e) other
2. Given a linear system of 2 equations and **3** unknowns, sketch different scenarios that showcase the number of solutions these 2 equations can have
3. Lastly, review 1.1 and the fill-in guide, look at upcoming activities or chat until I bring us back together