**Question:** Is there a way to represent the SETs in the 2D version of SET with straight lines? And also with equations? (L.S, C.F, R.B)

**Question:** Given the graphical depiction of all the 2D-SETs, is it true that for each geometric object in that depiction it’s symmetric partner is also in that depiction? (Note that this depiction resulted from the process of joining each triple triple of points making a set with straight line segments. (L.M, C.T)

**Conjecture:** There are exactly 12 different SETs in the 2D version of SET.

**Question:** How many cards should you lay out in the 2D version of SET to make the game “interesting”? (A.R, Q.D)