

Additional Activities: Think-Share-Pair-Compare 2.9

1. What is a dimension of an infinite plane in \mathbb{R}^3 ? Respond on our usual poll if you have tech:
 - a) 2
 - b) 3
 - c) ∞
 - d) other
2. Revisit the red, green, and blue vectors in <https://www.geogebra.org/m/Dq2A7aRv>. What is the column space of the corresponding RGB matrix? The null space?
3. In the 2.8 & 2.9 videos, I mentioned various real-life applications of null space and column space. Review these (the slides for the videos are on “in-class items...” at the top of ASULearn), discuss and write one on a board.
4. Lastly, review 2.9 fill-in guide items, look at or work on upcoming items, or chat until I bring us back together