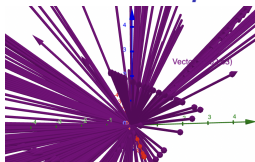


Additional Activities: Think-Share-Pair-Compare 1.7



1. What does this visualization show?
Respond on our usual pollev if you have tech:
 - a) the set of all these vectors are linearly independent
 - b) the set of all these vectors span a plane in \mathbb{R}^3
 - c) both
 - d) neither
2. Revisit the red, green, and blue vectors in <https://www.geogebra.org/m/Dq2A7aRv>. Are the 3 vectors linearly independent? How can we tell? Do they span all of \mathbb{R}^3 ? What does this tell us about the color mixes we can make mathematically?
3. Lastly, review 1.7 and the fill-in guide, look at upcoming activities or chat until I bring us back together