|  |  |  |
| --- | --- | --- |
| DATE: 03/29/2018 | | |
| #1 | Relations Between Figurate Numbers | Jack |
| Interesting math. Doing derivations may be better suited for the black board. You need to draw out the connection to modern day more for the final paper. | |
| #2 | Limitations of Pythagorean Musical Theory | Matthew |
| Really good presentation. It was a very good mixture of math, music theory, and the history behind it. It might have been nice to include audio examples of the methods you mentioned. You presented strong arguments for your thesis, you’ll have no problem writing the final paper. | |
| #3 | Neopythagoreanism: The transmigration of Pythagoras | Nikola |
| Giant time line was really nice/helpful. Is there explicit evidence that Plato’s ideas were mis attributed to Pythagoras? Very solid description over all, can it be brought into modern day to any degree? Does Neopythagoreanism exist anywhere today? | |
| #4 | The Salt | Caroline |
| The thesis seems like something we already discussed/confirmed in class, you should pick something more specific. Presentation was unclear, not sure I really understand why 4 represent Earth, for example. Not sure of the connection between the number 4 and salt or tetraktys. | |
| #5 | The Platonic Solids | Karol |
| Cool demo! Nice examples of platonic shapes in nature. Did these discoveries lead to any advancements or influence modern day? | |
| DUE: 03/31/2018 | | |