**H. Geometry Non-Euclidean Geometry Jan. 8 - 23**

|  |  |  |  |
| --- | --- | --- | --- |
| **Day** | **Date** | **Topic** | **Assignment** |
| **1** | Thursday  Jan. 8 | *Cylinders I*  *- lines, intersections, line postulate* | Cylinder-1 handout |
| **2** | Friday  Jan. 9 | *Cylinders II*  *- theorems, cong. ∆’s* | Cylinder-2 handout |
| **3** | Monday  Jan. 12 | *Cones*  *- rt angles* | Cone handout |
| **4** | Tuesday  Jan. 13 | *Spheres I*  *Lines, intersections, ∆’s, AAA* | Sphere-1 handout |
| **5** | Wednesday  Jan. 14 | *Spheres II*  *- parallels, area, parallelograms* | Sphere-2 handout |
| **6** | Thursday  Jan. 15 | *Lab 1*  *(Google Earth)* | Edmodo: create a post using Google Earth. The full assignment is on Edmodo. |
| **7** | Friday  Jan. 16 | *Hyperbolic I*  *- lines, parallels,* | Hyperbolic Surfaces handout |
| **8** | Tuesday  Jan. 20 | *Hyperbolic II*  *- triangles, continuum* | Comparison table handout |
| **9** | Wednesday  Jan. 21 | *Lab 2*  *(Torus)* | Review Sheet |
| **10** | Thursday  Jan. 22 | *Review* | **Study Your Notes!** |
| **11** | Friday  Jan. 23 | *TEST* |  |