**Honors Geometry Course Calendar**

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| **Time Period** | **Major Topics Covered** | **Standards Covered** | **Major Projects** | **Other Information** |
| 12-15 days | Basics of Geometry | G.MG.A.3G.CO.D | Distance and Unit Conversion |  |
| 12-15 days | Logic and Lines | G.MG.A.3G.CO.CG.GPE.B | Linear Regression |  |
| 15-18 days | Triangles, Transformations, and Congruency | G.MG.A.3G.CO.AG.CO.B | Transformations |  |
| 12-15 days | Right Triangles and Trigonometry | G.MG.A.3G.SRT.C | Trigonometry |  |
| 15-18 days | Polygons and Similarity/Volume Area | G.MG.A.3G.SRT.AG.SRT.BG.GMD.AG.GMD.BG.GMD.C | Volume and Area/Rescale Project |  |
| 12-15 days | Circles and Spheres | G.MG.A.3G.C.AG.C.BG.GPE.A | Circle  |  |

\*Specific information, directions, and rubrics for projects will be posted closer to time of project.

Upon request, parents/guardians shall have the ability to inspect the following items: instructional materials; teaching materials; teaching aids; handouts; and tests that are developed by and graded by their child’s teacher. Parents wishing to inspect such materials should contact the building level principal in writing.