|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | 8/27 Intro  Written expressions to alg expressions | 28  Solving Equations  Algebraic Whys  Script it | 29  Solving Equations  Script it | 30  Pre Asssessments |
| 9/2  Holiday | 3  Setting Up Equations | 4  Setting Up Equations  Quiz | 5  Formulas – Literal, Only Variables | 6  Formulas – Volume and Surface Area |
| 9  Review | 10  Test | 11 (PD)  Slope | 12  Parallel vs. Perpendicular | 13  Quiz |
| 16  Factoring | 17 (Progress Reports)  Factoring | 18  Quiz  Radicals | 19  Radicals | 20  Geometric Mean  Algebraic |
| 23  Review | 24  Review | 25  Test – All Algebraic Review | 26  Undefined Terms – point, line, plane | 27  Undefined Terms – point, line, plane |
| 30  Segment vs. Lines  (difference btw, naming, notation) | 10/1  Segment Addition | 2  Segment Addition  Midpoint | 3  Midpoint  Segment Proofs | 4  Review  Quiz |
| 7  Basics of Angles – parts, naming, interior, exterior,  Classification | 8 (End of Grading Period)  Measuring Angles (protractors) | 9  Adjacent angles,  Linear pairs | 10  Angle Addition | 11  Review Quiz |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 7  Basics of Angles – parts, naming, interior, exterior,  Classification | 8 (End of Grading Period)  Measuring Angles (protractors) | 9  Adjacent angles,  Linear pairs | 10  Angle Addition | 11  Review  Quiz |
| 14  TWD | 15  Supplementary & Complementary Angles | 16  Supplementary & Complementary Angles (apps) | 17  Vertical Angles  (Stress plugging answers back in) | 18  EXTRA DAY |
| 21  Angle Proofs | 22  Review | 23  Test | 24  Congruency – segments, angles, | 25  Congruency – segments, angles |
| 28  Triangles – Basics, adjacent side, opp side, included & opp angle | 29  Triangles – lg side opp lg angle | 30  Congruency-  Triangles | 31  Congruency – Activities | 11/1  Review  Quiz / |
| 4  Proportions & Ratios | 5  Similarity | 6  Dilations | 7  Application Day  (project) | 8  Application Day  (project) |
| 11  Holiday | 12  Transformations – terminology | 13  Transformations –  slides | 14  Transformations-  Flips | 15  Transformations-  Spins |
| 18  Transformations in the coordinate plane | 19  Transformations in the coordinate plane | 20  Transformations in the coordinate plane | 21  Review | 22  Test |
| 25  Extra Day | 26  Extra Day | Thanksgiving | | |
| 12/2  Coordinate Geom- Distance and Midpt | 3 (End of Grading Period)  Coordinate Geom- Distance and Midpt | 4  Circles – basics (center, radius, diameter, chords, secants, tangents) | 5  Circles – coordinate geom., equation of a circle | 6  Circles – coordinate geom., equation of a circle |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 12/2  Coordinate Geom- Distance and Midpt  (review radicals) | 3 (End of Grading Period)  Coordinate Geom- Distance and Midpt | 4  Circles – basics (center, radius, diameter, chords, secants, tangents, central angles) | 5  Circles – coordinate geom., equation of a circle | 6  Circles – coordinate geom., equation of a circle |
| 9  Extra Day | 10  Review / Quiz | 11  Right Triangles – parts – legs, adjacent, hypotenuse, rt angle, complementary acute angles | 12  Right Triangle –  Pythagorean Thm and converse  Coordinate geom. | 13  Right Triangle –  Pythagorean Thm and converse  Coordinate geom. |
| 16  Right Triangles- 45-45-90  Project | 17  Right triangles – 30-60-90  Project | 18  Right Triangles – mixed special rt triangles  Project | 19  Review  Project | 20  Test  Project Due |
| 1/6  Review Day | 7  Review Day | 8  Review Day | 9  Review Day | 10  Review Day |
| 13  Review Day | 14  Review Day | 15  Review Day | 16  Exam | 17  Exam |
| 20  Holiday | 21  Exam | 22  Exam | 23  TWD | 24  TWD |