Geometry Unit Plan 2019-20

| Dates | Unit | Topics | Project | Days |
|--------------------------------------|------------------------------|---|-------------------------|------|
| 9/5 - 9/13 | 1. Tools of Geometry | Definitions, measuring segments and angles, seg- | Classical construction | 7 |
| | | ment addition, area, compass use | | |
| 9/16 - 9/27 2. Midpoint and distance | | Perimeter, triangle, square (radicals), supplemen- | Geometry software | 10 |
| | | tary, complementary, solving for a parameter | | |
| 10/2 - 10/17 | 3. Volume, angle bisectors | Parallelogram, prisms; angles: bisect, vertical, tri- | ∠ bisector constr. | 9 |
| | | angle sum | | |
| 10/18 - 11/1 | 4. Transversals, angle sit- | Parallel and perpendicular situations, \triangle external | Polygon internal an- | 8 |
| | uations | angles, polygon angle sum, solids' volume, proof | gles | |
| 11/4 - 11/15 | 5. Dilation, scale, analytic | Triangle standard position, k coefficient, ratios, | Geogebra measures | 11 |
| | geometry | linear equations, slope | (scale) | |
| 11/18 - 12/6 | 6. Similarity | \triangle dilation situations, \triangle similarity theorems, ra- | (Triangle centers) | 13 |
| Trimester | | tios | | |
| 12/9 - 12/20 | 7. Analytic Geometry | Line equations, slope: parallel, perpendicular, | Skateboard ramp | 5 |
| Intensives | | $\tan \theta$, (point-slope) | | |
| 1/2 - 1/17 | 8. Circle measures | Area, circumference, sectors, arc length, unit con- | Mock Regents | 12 |
| | | versions (circle equations, completing the square) | | |
| 1/28 - 2/7 | 9. Congruence | Transformations, \triangle congruence theorems, trans- | Geogebra transforma- | 9 |
| | | formations, overlapping \triangle s | tions | |
| 2/10 - 2/28 | 10. Similarity | Dilation situations, segment patition, trigonome- | \triangle centers | 10 |
| Break | | try | | |
| 3/2 - 3/13 | 11. Transformations | Similarity applications, symmetry, composition, | Triangle dilation situ- | 10 |
| | | properties | ations | |
| 3/16 - 3/27 | 12. Quadrilaterals | Angle sums, parallelograms, properties, polygons, | | 10 |
| | | complex situations | | |
| 3/30 - 4/8 | 13. Circle angles and seg- | Tangents, chords, inscribed angles, angle mea- | | 8 |
| (Mock?) | ments | sures, lengths | | |
| 4/20 - 5/1 | 14. Area and volume | Multi-step situations, polygon formulas, perime- | Capstone: Lamp de- | 10 |
| | | ter, arcs, sectors | sign | |
| 5/4 - 6/14 | 15. Review | | | 27 |

159 instructional days

Name:

Student Projects 2019-20

| Date | Progression | Unit | Project | Description | Format |
|-------|----------------|-----------------|------------------------|---|------------------------|
| 9/10 | Classical con- | 1. Tools of Ge- | Euclid's 1st Construc- | Equilateral triangle, introduction to the use | paper and pencil, with |
| | struction | ometry | tion | of compass and straightedge | heading |
| 9/17 | Computer ge- | 2. Midpoint and | Geogebra Construc- | Equilateral triangle, use of geometry soft- | laptops, png file |
| | ometry | distance | tion | ware, MLA and email | |
| 9/24, | Computer ge- | 2. Midpoint and | Construction compar- | importing geometry software graphics into | laptops, docx file |
| 10/8 | ometry | distance | ison | MS Word | |
| 10/15 | Computer ge- | 3. Volume and | Angle bisector | Geogebra construction with text commen- | laptops, docx file |
| | ometry | angles | | tary | |

Geometry Concepts & Skills Progression

| Topic | 6 | 7 | 8 Common | 9 Algebra | 10 Geometry | 11+12 IB Math |
|---------------------|-----------------------------|---|-------------------|-------------|------------------|---|
| | | | Core | | | |
| Length | | Segment addition, perimeter, area, volume | | | Distance formula | $A_{triangle} = \frac{1}{2}ab\sin\theta,$ Area as integration |
| Angles | | Vertical, supplementary, complementary | | Axes scales | | |
| Graphing | | 4-quadrant (x,y) plane | | | | |
| Objects | Triangle, square, rectangle | Triangle internal sum | | | | |
| Transformations | | Ratios, scale factor | Dilation on graph | | | |
| Algebraic equations | | Find x situations | | | | |
| Proof | | | | | | |

Archive: Geometry Unit Plan 2018-19

| Dates | Unit | Topics | Project | Days |
|----------------------------------|---------------------------|---|-------------------------|------|
| 9/5 - 9/21 1a. Tools of Geometry | | Definitions, measuring segments and angles, addi- | Euclid's 1st Construc- | 10 |
| | | tion postulates, compass use | tion | |
| 9/24 - 10/5 | 1b. Angle Pairs | Supplementary, complementary, vertical, bisec- | Further constructions | 10 |
| | | tors, constructions | | |
| 10/9 - 10/26 | 2. Geometric calculations | Midpoint, distance; Area, perimeter; Proof: In- | Bisector constructions | 9 |
| | | duction, logic | | |
| 10/29 - 11/8 | 2b. Transversals | Transversals, parallel, perpendiculars, construc- | Triangle centers, | 9 |
| Trimester | | tions | binder | |
| 11/11 - 11/30 | 3. Analytic Geometry | Triangle internal, external angles; Line equations, | | 11 |
| | | slope, parallel, perpendiculars; translations | | |
| 11/26 - 12/13 | 4. Congruent Triangles | Congruence theorems, transformations, overlap- | Geometry software | 10 |
| | | ping triangles, trig | | |
| 12/17 - 12/21 | 5. Intensives week | Transformation, medians, analytic geometry, vol- | | 11 |
| | | ume, angle sums | | |
| 1/2 - 1/18 | 6. Similarity | Dilation, triangle similarity theorems, ratios, | Mock Regents | 12 |
| Regents | | trigonometry; constructions | | |
| 1/28 - 2/7 | 7. Algebra Review | Point-slope, linear equations, radicals, algebra | Geogebra transforma- | 15 |
| | | practice | tion, centroid | |
| 2/8 - 3/1 | 7. Circles | Circle equations, completing the square, radicals, | Geogebra transforma- | 15 |
| | | algebra practice | tion, centroid | |
| 3/4 - 3/22 | 8. Transformations | Similarity applications, symmetry, composition, | Triangle dilation situ- | 13 |
| | | properties | ations | |
| 3/25 - 4/18 | 9. Circles | Tangents, chords, inscribed angles, angle mea- | Power laws | 10 |
| Mock Apr2 | | sures, lengths; dilation review | | |
| 4/29 - 5/10 | 10. Area and volume | Multi-step situations, unit conversions, polygon | Capstone: Lamp de- | 12 |
| | | formulas, perimeter, arcs, sectors | sign | |
| 5/13 - 5/24 | 11. Quadrilaterals | Angle sums, parallelograms, properties, proof | Word fluency | 9 |
| 5/28 - 6/14 | 13. Review | | | 10 |

165 instructional days