Name:

Geometry Unit Plan 2019-20

Dates	Unit	Topics	Project	Days
9/5 - 9/13	1. Tools of Geometry	Definitions, measuring segments and angles, segment addition, area, compass use	Classical construction	7
9/16 - 9/27	2. Midpoint and length	Bisectors; perimeter, triangle, square $()$, supplementary, complementary, solving for a parameter	Geometry software	10
10/2 - 10/17	3. Volume, angle bisectors	Parallelogram, prisms; angles: bisect, vertical, triangle sum	∠ bisector constr.	9
10/18 - 11/1	4. Transversals, angle situations	Parallel and perpendicular situations, \triangle external angles, polygon angle sum, solids' volume, proof	Polygon internal angles	8
11/4 - 11/22	5. Dilation, scale; tranformations	Triangle standard position, k coefficient, ratios; coordinate plane	Geogebra measures (scale)	12
11/25 - 12/13 Trimester	6. Analytic Geometry	Linear equations, slope: parallel, perpendicular; distance formula, midpoint calculation; $\tan \theta$, (segment partition, point-slope)	Skateboard ramp	13
1/2 - 1/10	7. Similarity	\triangle dilation situations, \triangle similarity theorems, ratios; compositions	Triangle dilation situations	7
1/13 - 1/17	8. Circle measures; volume, solids	Area, circumference, sectors, arc length, unit conversions (circle equations, completing the square)	Mock Regents	5
1/28 - 2/7	9. Congruence	Transformations, \triangle congruence theorems, transformations, overlapping \triangle s	Geogebra transformations	9
2/10 - 2/28 Break	10. Similarity	Dilation situations, segment patition, trigonometry	\triangle centers	10
3/2 - 3/13	11. Transformations	Similarity applications, symmetry, composition, properties	(Triangle dilation situations)	10
3/16 - 3/27	12. Quadrilaterals	Angle sums, parallelograms, properties, polygons, complex situations		10
3/30 - 4/8 (Mock?)	13. Circle angles and segments	Tangents, chords, inscribed angles, angle measures, lengths		8
4/20 - 5/1	14. Area and volume	Multi-step situations, polygon formulas, perimeter, arcs, sectors	Capstone: Lamp design	10
5/4 - 6/14	15. Review			27

Name:

159 instructional days

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 instruct	. 1 1			

165 instructional days