Geometry Unit Plan 2022-23

Dates	Unit	Topics	Extension topics	Days
9/8 - 9/30	1. Segments, length and	Units, addition, bisectors, perimeter; number	Ratio partition, sig figs;	12
	area	line, precision; Assess prior knowledge	prior knowledge quiz	
10/3 - 10/14	2. Angles	Measure, addition, bisectors, vertical, linear,	Bearings, radians, clock	7
		supplementary, complementary, isosceles \triangle	puzzles	
10/17 - 10/28	3. Transversals	Parallel and perpendicular situations, paral-	Ratios, polygon internal,	8
		lelograms, triangle sum, \triangle external angles	external angles	
10/31 - 11/22	4. Volume and polyhedra	Surface area, nets, prisms, density; expo-	Paper models; function no-	11
		nents, solving for a parameter	tation	
11/28 - 12/6	5. Pythagorean theorem	Diagonal distance, distance formula, solving	Radicals, angle situation	7
		for a leg, special triangles, proof	proofs, 3-D distance	
12/8 - 1/13	6. Analytic geometry	Midpoint formula, $\tan \theta$; Linear equations, \parallel ,	Point-slope formula	13
		\perp , vertical, and horizontal slopes		
1/17 - 2/10	7. Congruence tranforma-	Triangle standard position; graphing, quad-	(Geogebra), congruence	10
	tions	rants	theorems, symmetry, onto	
2/13 - 3/10	8. Regents review	Angles, transversals, distance, volume, ana-	Cumulative review, PSAT	9
		lytic geometry	briefing	
3/13 - 4/5	9. Dilation and similarity	Scale factor k , area scaling; \triangle similarity the-	Midline, medians, centroid,	15
		orems, dilation not centered at $(0,0)$, over-	chord and secant situations	
		lapping \triangle s		
4/17 - 5/5	10. Trigonometry	Sine, cosine, complementary angle theorem	Radians, 3-D	10
		(angle-slope conversion spreadsheets)		
5/8 - 5/19	11. Circles	Area, circumference, central and inscribed	Segment area, circle equa-	10
		angles, sectors (pie charts), arc length	tions; completing the square	
5/22 - 6/2	13. Quadrilaterals	Identification and properties, area	Proof situations	8
6/5 - 6/13	14. Function transforma-	Linear, polynomial, reciprocal, exponential,	(Desmos sliders)	9
	tions	periodic		
6/1 - 6/12	15. IB Trigonomety	Sine and cosine rules, sine area of a triangle		10
5/15 - 5/26	16. Data analysis	Sets, Venn diagrams, probability, trees	-	10
6/5 - 6/13	Review	-	-	10

159 Instructional days

Projects

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,			Distance formula	$A_{triangle} = \frac{1}{2}ab\sin\theta,$
		perimeter, area,				Area as integration
		volume				
Angles		Vertical, supplemen-		Axes scales		
		tary, complementary				
Graphing		4-quadrant (x,y)				
		plane				
Objects	Triangle,	Triangle internal sum				
	square,					
	rectangle					
Transformations		Ratios, scale factor	Dilation on			
			graph			
Algebraic equa-		Find x situations				
tions						
Proof						

Mathematical Practices

Common Core Mathematical Practices are the target competencies, which are assessed in the context of content standards and Regents problems.

Practice Standard	Unit, Content Standard	Assessment
MP1 Make sense of problems and		
persevere in solving them		
MP2 Reason abstractly and quanti-		
tatively		
MP3 Construct viable arguments		
and critique the reasoning of others		
MP4 Model with mathematics		Projects involving design or problem solving
MP5 Use appropriate tools strategi-		Measuring length and angles with a ruler and pro-
cally		tractor
MP6 Attend to precision		Rounding, significant figures, estimating; Estimat-
		ing length in a scale drawing (e.g. Regents dilation
		problems)
MP7 Look for and make use of struc-		
ture		
MP8 Look for and express regularity		
in repeated reasoning		

Archive: Geometry Unit Plan 2021-22

Dates	Unit	Topics	Project	Days
9/13 - 10/1	1. Segments and angles	Definitions, measures, addition, bisectors, vertical, supplementary, complementary, isosceles \triangle	Algebra situations	13
10/4 - 10/15	2. Area and volume	perimeter, triangle, square $(\sqrt{\ })$, prisms, solving for a parameter	Geometry software	9
10/18 - 10/29	3. Transversals, angle situations	Parallelogram; triangle sum, \triangle external angles	Deltamath account setup	9
11/1 - 12/7	4. Analytic geometry	Linear equations, slope: parallel, perpendicular; distance formula, midpoint, segment partition, point-slope	Density, Volume vs surface area; Geoge- bra, Desmos	21
12/8 - 1/14	5. Congruence tranformations	Triangle standard position, graphing	Geogebra transformations	10
1/15 - 1/21	6. Trigonometry (tangent)	Slope as $\tan \theta$, radians	Angle-slope conversion, spreadsheets	16
1/24 - 2/18	7. Similarity and proportions	\triangle dilation situations, overlapping \triangle s, \triangle similarity theorems, ratios, k coefficient; compositions, symmetry	Triangle dilation situations	20
2/28 - 3/18	8. Circles	Area, circumference, sectors, arc length (circle equations, completing the square)	3-D modeling, bearings slide deck	7
3/21 - 4/1	9. Algebra	Function evaluation, graphing, solving	-	10
4/4 - 4/14	10. Trigonometry	Sine, cosine, complementary angles, special triangles	-	9
4/25 - 5/20	11. Function transformations	Linear, polynomial, reciprocal, exponential, periodic	Desmos sliders	20
5/23 - 5/27	12. IB Trigonomety	Sine and cosine rules, sine area of a triangle		5
5/31 - 6/14	13. Data analysis	Sets, Venn diagrams, probability, trees	Spreadsheet projects	10

159 Instructional days

Archive: Geometry Unit Plan 2020-21

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 length	Bisectors; perimeter, triangle, square $()$, supple-	Geometry software	10
		mentary, 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 - 11/22	5. Dilation, scale; tranfor-	Triangle standard position, k coefficient, ratios; co-	Geogebra measures	12
	mations	ordinate plane	(scale)	
11/25 - 12/13	6. Analytic Geometry	Linear equations, slope: parallel, perpendicular;	Skateboard ramp	13
Trimester		distance formula, midpoint calculation; $\tan \theta$, (seg-		
		ment partition, point-slope)		
1/2 - 1/17	7. Similarity	\triangle dilation situations, \triangle similarity theorems, ra-	Triangle dilation situ-	12
Regents Prep		tios; compositions, symmetry	ations	
1/28 - 2/14	8. Circle measures; vol-	Area, circumference, sectors, arc length, unit con-	3-D modeling	10
	ume, solids	versions (circle equations, completing the square)		
2/24 - 2/28	9. Congruence	Transformations, \triangle congruence theorems, trans-	2-column proof	5
Break		formations, overlapping $\triangle s$		
3/2 - 3/13	11. Transformations	Similarity applications, symmetry, composition,	\triangle centers	10
		properties (Trig)		
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

151 Instructional days

Archive: 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 - 1/17 Regents Prep	7. Similarity	\triangle dilation situations, \triangle similarity theorems, ratios; compositions, symmetry	Triangle dilation situations	12
1/28 - 2/14	8. Circle measures; volume, solids	Area, circumference, sectors, arc length, unit conversions (circle equations, completing the square)	3-D modeling	10
2/24 - 2/28 Break	9. Congruence	Transformations, \triangle congruence theorems, transformations, overlapping \triangle s	2-column proof	5
3/2 - 3/13	11. Transformations	Similarity applications, symmetry, composition, properties (Trig)	\triangle centers	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

151 instructional days

Archive: Geometry Unit Plan 2018-19

9/5 - 9/21			Project	Days
3/0 3/21	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