

# GEOMETRY FOUNDATIONS SYLLABUS

2022- 2023 Academic School-Year

1<sup>st</sup> Marking Period

## Chapter 1: Basics of Geometry

Section	Title	NJSLS	Problems
1.1	Points, Lines, and Planes	<i>NJSLS-G-CO.A.1</i>	<b>Big Ideas Text</b> pg. 8, # 3-10, 11-15 odd, 27-33 odd <b>IXL:</b> Level F V.3 Points, lines, line segments, rays, and angles - Shortcut 9MK Level G Z.4 Points, lines, line segments, rays, and angles - Shortcut E7K Level L B.2 Properties of planes, lines, and points - Shortcut SVU Level L D.1 Identify parallel, intersecting, and skew lines and planes - Shortcut QZD <b>Kuta Geometry</b> generated supplements.
1.2	Measuring and Constructing Segments	<i>JSLS-G-CO.A.1</i> <i>NJSLS-G-CO.B.7</i> <i>NJSLS-A-CED.A.1</i>	<b>Big Ideas Text</b> pg. 16, # 15-22, 28 <b>IXL:</b> Level E AA.5 Lines, line segments, and rays - Shortcut 24L Level L B.4 Lengths of segments on number lines - Shortcut JSD Level L B.7 Congruent line segments - Shortcut 6W6 <b>Kuta Geometry</b> generated supplements.
1.3	Use Midpoint and Distance Formulas	<i>NJSLS-G-GPE.B.7</i>	<b>Big Ideas Text</b> pg. 24 # 3-8, 15-30 odd <b>IXL:</b> Level K J.2-J.3, Level L B.6 Midpoints - Shortcut 7RH Level L B.10 Midpoint formula: find the midpoint - Shortcut 2YG Level L B.12 Midpoint formula: find the endpoint - Shortcut EUW

			<p>Level L➤B.13 Distance formula - Shortcut 59F</p> <p><b>Kuta Geometry</b> generated supplements.</p>
1.4	Perimeter and Area in the Coordinate Plane	<i>NJSLS-G-CO.A.1</i>	<p><b>Big Ideas</b> Text pg. 34 # 3-6, 35</p> <p><b>IXL:</b> Level E➤U.3 Graph points on a coordinate plane - Shortcut ETB</p> <p><b>Level E</b>➤DD.4 Perimeter of polygons - Shortcut LLY</p> <p>Level E➤DD.14 Find the area of rectangles and squares - Shortcut 8KJ</p> <p>Level L➤S.6 Area and perimeter in the coordinate plane - Shortcut QWZ</p> <p>Level H➤X.9 Area and perimeter of squares and rectangles on the coordinate plane - Shortcut UCD</p> <p><b>Level E</b>➤DD.22 Use area and perimeter to determine cost - Shortcut 8H8</p> <p><b>Kuta Geometry</b> generated supplements.</p>
1.5	Measuring and Constructing Angles	<i>NJSLS-G-CO.A.1; NJSLS-G-CO.B.7; NJSLS- G-CO.D.12</i>	<p><b>Big Ideas Text</b> pg. 43 # 3-12, 21-26, 28-30, 37-38</p> <p><b>IXL:</b> Level F➤Y.1 Acute, right, obtuse, and straight angles - Shortcut R5K</p> <p>Level F➤Y.6 Measure angles with a protractor - Shortcut NCN</p> <p>Level F➤Y.7 Draw angles with a protractor - Shortcut R9K</p> <p>Level F➤Y.8 Estimate angle measurements - Shortcut LUJ</p> <p>Level F➤Y.1 Acute, right, obtuse, and straight angles - Shortcut R5K</p> <p>Level G➤Z.6 Types of angles - Shortcut RGW</p> <p>Level G➤Z.8 Measure angles with a protractor - Shortcut GSJ</p> <p>Level H➤CC.2 Measure and classify angles - Shortcut HTH</p>

			<p>Level H&gt;CC.14 Name angles - Shortcut BLY</p> <p>Level I&gt;W.2 Name, measure, and classify angles - Shortcut 2UG</p> <p><b><u>Kuta Geometry</u></b> generated supplements.</p>
1.6	Describing Pairs of Angles	<i>NJSLS-G-MG.A.1</i>	<p><b><u>Big Ideas Text</u></b> pg. 52 # 7-14, 15-18</p> <p><b><u>IXL:</u></b> Level F&gt;Y.9 Adjacent angles - Shortcut VJY</p> <p>Level H&gt;CC.15 Complementary and supplementary angles - Shortcut 8WF</p> <p>Level H&gt;CC.16 Identify complementary, supplementary, vertical, adjacent, and congruent angles - Shortcut BS5</p> <p>Level H&gt;CC.17 Find measures of complementary, supplementary, vertical, and adjacent angles - Shortcut Q9Z</p> <p>Level I&gt;W.16 Identify complementary, supplementary, vertical, and adjacent angles - Shortcut HKG</p> <p>Level I&gt;W.17 Find measures of complementary, supplementary, vertical, and adjacent angles - Shortcut CST</p> <p>Level J&gt;Q.14 Identify complementary, supplementary, vertical, adjacent, and congruent angles - Shortcut HGV</p> <p>Level J&gt;Q.15 Find measures of complementary, supplementary, vertical, and adjacent angles - Shortcut R2B</p> <p><b><u>Kuta Geometry</u></b> generated supplements.</p>

## Chapter 2: Reasoning and Proof

Section	Title	NJSLS	Problems
2.1	Conditional Statements	<i>NJSLS-G-CO.C.9;</i> <i>NJSLS-G-CO.C.10;</i> <i>NJSLS-G-CO.C.11</i>	<b>Big Ideas Text</b> pg. 71 #3-9 <b>IXL:</b> Level L>I.1 Identify hypotheses and conclusions - Shortcut 7FW Level L>I.3 Conditionals - Shortcut VU9 Level L>I.5 Converses, inverses, and contrapositives - Shortcut VN5 <b>Kuta Geometry</b> generated supplements.
2.3	Postulates and Diagrams	<i>NJSLS-G-CO.A.1;</i> <i>NJSLS-G-O.C.9</i>	<b>Big Ideas Text</b> pg. 87 # 13-20, 23 <b>IXL:</b> None found <b>Kuta Geometry</b> generated supplements.
2.4	Algebraic Reasoning	<i>NJSLS-A-REI.A.1;</i> <i>NJSLS-G-CO.C.9;</i> <i>NJSLS-G-CO.C.10;</i> <i>NJSLS-G-CO.C.11</i>	<b>Big Ideas Text</b> pg. 96 #3-4, 25-32 <b>IXL:</b> Level J>X.12 Properties of addition and multiplication - Shortcut TYL Level K>H.1 Properties of addition and multiplication- Shortcut TQS Level K>H.2 Distributive property - Shortcut BHL Level K>H.4 Properties of equality - Shortcut H8Q <b>Kuta Geometry</b> generated supplements.
2.6	Proving Geometric Relationships	<i>NJSLS-G-CO.C.9</i>	<b>Big Ideas Text</b> pg. 111 # 7-11 <b>IXL:</b> Level J>Q.15 Find measures of complementary, supplementary, vertical, and adjacent angles - Shortcut R2B <b>Kuta Geometry</b> generated supplements.

## Chapter 3: Parallel and Perpendicular Lines

Section	Title	NJSLS	Problems
3.1	Pairs of Lines and Angles	<i>NJSLS-G-CO.A.1; NJSLS- G-CO.C.9; NJSLS-G-CO.D.12</i>	<p><b>Big Ideas Text</b> pg. 129 #1-6, 11-14  <b>IXL:</b> Level E&gt;AA.7 Parallel, perpendicular, and intersecting lines - Shortcut 9SX  Level F&gt;V.4 Parallel, perpendicular, and intersecting lines - Shortcut 8VQ  Level F&gt;V.5 Identify parallel, perpendicular, and intersecting lines - Shortcut DSU  Level G&gt;Z.5 Parallel, perpendicular, and intersecting lines - Shortcut YLJ  Level I&gt;W.20 Transversals of parallel lines: name angle pairs - Shortcut BQH  Level I&gt;W.21 Transversals of parallel lines: find angle measures - Shortcut CG9  Level L&gt;D.1 Identify parallel, intersecting, and skew lines and planes - Shortcut QZD  Level J&gt;Q.18 Transversals of parallel lines: find angle measuresV99  <b>Kuta Geometry</b> generated supplements.</p>
3.2	Parallel Lines and Transversals	<i>NJSLS-G-CO.C.9</i>	<p><b>Big Ideas Text</b> pg. 135 # 3-9  <b>IXL:</b> Level I&gt;W.19 Identify alternate interior and alternate exterior angles - Shortcut 8NW  Level I&gt;W.20 Transversals of parallel lines: name angle pairs - Shortcut BQH  Level I&gt;W.21 Transversals of parallel lines: find angle measures - Shortcut CG9  Level J&gt;Q.16 Identify alternate interior and alternate exterior angles - Shortcut 8EM  Level J&gt;Q.17 Transversals of parallel lines: name angle pairs - Shortcut ZLF</p>

			<p>Level JQ.19 Transversals of parallel lines: solve for x - Shortcut MWL</p> <p>Level LD.3 Transversals: name angle pairs - Shortcut V85</p> <p><b>Kuta Geometry</b> generated supplements.</p>
3.4	Perpendicular Lines	NJSLS-G-CO.C.9	<p><b>Big Ideas Text</b> pg. 68 a, b, c</p> <p><b>IXL:</b> Level FV.5 Identify parallel, perpendicular, and intersecting lines - Shortcut DSU</p> <p><b>Kuta Geometry</b> generated supplements.</p>
3.5	Write and Graph Equations of Lines	NJSLS-F-IF.B.5, NJSLS-F-IF.B.6	<p><b>Big Ideas Text</b> pg. 160 #9-12</p> <p><b>IXL:</b> Level JAA.16 Slopes of parallel and perpendicular lines - Shortcut PRP</p> <p><b>Kuta Geometry</b> generated supplements.</p>

## 2<sup>nd</sup> Marking Period

### Chapter 4: Transformations

Section	Title	NJSLS	Problems
4.1	Translations	NJSLS-G-CO.A.2, NJSLS-G-CO.A.4, NJSLS-G-CO.A.5 NJSLS-G-CO.B.6	<p><b>Big Ideas Text</b> pg. 178 #3-4, 11-13, 17-22</p> <p><b>IXL:</b> Level EAA.8 Reflection, rotation, and translation - Shortcut QUU</p> <p>Level DAA.6 Translations: graph the image - Shortcut ZUF</p> <p>Level DAA.7 Translations: find the coordinates - Shortcut MHD</p> <p>Level JRR.6 Translations: graph the image - Shortcut XUS</p> <p>Level JRR.7 Translations: find the coordinates - Shortcut RUP</p> <p>Level JR.8 Translations: write the rule - Shortcut 6XB</p> <p><b>Kuta Geometry</b> generated supplements.</p>

4.2	Reflections	<p><i>NJSLS-G-CO.A.2,</i>  <i>NJSLS-G-CO.A.4,</i>  <i>NJSLS-G-CO.A.5</i>  <i>NJSLS-G-CO.B.6</i></p>	<p><b>Big Ideas Text</b> pg. 186 #2-6, 7-19 odd, 20-24</p> <p><b>IXL:</b> Level DAA.8 Reflections over the x- and y-axes: graph the image - Shortcut UPK</p> <p>Level DAA.9 Reflections over the x- and y-axes: find the coordinates - Shortcut TF8</p> <p>Level DAA.10 Reflections: graph the image - Shortcut 5Z3</p> <p>Level DAA.11 Reflections: find the coordinates - Shortcut YDM</p> <p>Level JDR.11 Reflections: graph the image - Shortcut NBM</p> <p>Level JDR.12 Reflections: find the coordinates - Shortcut KUX</p> <p><b>Kuta Geometry</b> generated supplements.</p>
4.3	Rotations	<p><i>NJSLS-G-CO.A.2,</i>  <i>NJSLS-G-CO.A.4,</i>  <i>NJSLS-G-CO.A.5</i>  <i>NJSLS-G-CO.B.6</i></p>	<p><b>Big Ideas Text</b> pg.194 #7-23 odd</p> <p><b>IXL:</b> Level DAA.12 Rotations: graph the image - Shortcut 5EQ</p> <p>Level DAA.13 Rotations: find the coordinates - Shortcut C2Q</p> <p>Level JDR.13 Rotations: graph the image - Shortcut AC9</p> <p>Level JDR.14 Rotations: find the coordinates - Shortcut HHS</p> <p>Level LBL.8 Rotations: graph the image - Shortcut 6SD</p> <p>Level LBL.9 Rotations: find the coordinates - Shortcut ZX5</p> <p>Level HDD.4 Reflection, rotation, and translation - Shortcut HVB</p> <p><b>Kuta Geometry</b> generated supplements.</p>
4.5	Dilations	<p><i>NJSLS-G-CO.A.2,</i>  <i>NJSLS-G-SRT.A.1.a,</i>  <i>NJSLS-G-SRT.A.1.b,</i></p>	<p><b>Big Ideas Text</b> pg. 212 #3-4, 15-21 odd</p> <p><b>IXL:</b> Level JDS.2 Dilations: graph the image - Shortcut 9T4</p> <p>Level JDS.3 Dilations: find the coordinates - Shortcut UV9</p>

			Level L.16 Dilations: find the coordinates - Shortcut 5KZ <b>Kuta Geometry</b> generated supplements.
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## Chapter 5: Congruent Triangles

Section	Title	NJSLS	Problems
5.1	Angles of Triangles	<i>NJSLS-G-CO.C.10, NJSLS-G-MG.A.1</i>	<b>Big Ideas Text</b> pg. 236 #3-6, 11-16, 19-20 <b>IXL:</b> <a href="#">Level H</a> CC.9 Find missing angles in triangles - Shortcut TFG <a href="#">Level H</a> CC.10 Find missing angles in special triangles - Shortcut A5B <a href="#">Level I</a> W.9 Find missing angles in triangles - Shortcut 4U6 <a href="#">Level J</a> Q.7 Find missing angles in triangles - Shortcut JFJ <a href="#">Level J</a> Q.12 Exterior Angle Theorem - Shortcut FMP <b>Kuta Geometry</b> generated supplements.
5.2	Congruent Polygons	<i>NJSLS-G-CO.B.7</i>	<b>Big Ideas Text</b> pg. 243 #3-8, 13 <b>IXL:</b> <a href="#">Level G</a> BB.5 Identify congruent and similar figures - Shortcut D6P <a href="#">Level I</a> AA.14 Similar and congruent figures - Shortcut DVS <a href="#">Level I</a> AA.16 Side lengths and angle measures of congruent figures - Shortcut 8UC <a href="#">Level J</a> R.18 Side lengths and angle measures of congruent figures - Shortcut DSQ <b>Kuta Geometry</b> generated supplements.
5.3	Prove Triangles Congruent by SAS	<i>NJSLS-G-CO.B.8, NJSLS-G-MG.A.1</i>	<b>Big Ideas Text</b> pg. 249 #3-10 <b>IXL:</b> <a href="#">Level L</a> K.1 SSS and SAS Theorems - Shortcut 48Q <a href="#">Level J</a> R.19 Congruent triangles: SSS, SAS, and ASA - Shortcut LWT



			<b>Kuta Geometry</b> generated supplements.
5.4	Equilateral and Isosceles Triangles	<i>NJSLS-G-CO.C.10, NJSLS-G-CO.D.13, NJSLS-G-MG.A.1</i>	<b>Big Ideas Text</b> pg. 256 #7-11 <b>IXL:</b> Level E>BB.2 Scalene, isosceles, and equilateral triangles - Shortcut CXV Level F>W.2 Scalene, isosceles, and equilateral triangles - Shortcut 5UV Level G>AA.2 Scalene, isosceles, and equilateral triangles - Shortcut R94 <b>Kuta Geometry</b> generated supplements.
5.5	Prove Triangles Congruent by SSS	<i>NJSLS-G-CO.B.8, NJSLS-G-MG.A.1, NJSLS-G-MG.A.3</i>	<b>Big Ideas Text</b> pg. 266 #2-10 <b>IXL:</b> Level L>K.1 SSS and SAS Theorems - Shortcut 48Q Level J>R.19 Congruent triangles: SSS, SAS, and ASA - Shortcut LWT <b>Kuta Geometry</b> generated supplements.
5.6	Proving Triangles Congruent by ASA and AAS	<i>NJSLS-G-CO.B.8</i>	<b>Big Ideas Text</b> pg. 274 #3-6 <b>IXL:</b> Level L>K.3 ASA and AAS Theorems - Shortcut N94 Level L>K.5 SSS, SAS, ASA, and AAS Theorems - Shortcut LER <b>Kuta Geometry</b> generated supplements.

## Chapter 6: Relationships Within Triangles

Section	Title	NJSLS	Problems
6.1	Perpendicular and Angle Bisectors	<i>NJSLS-G-CO.C.9, NJSLS-G-MG.A.1</i>	<b>Big Ideas Text</b> pg. 306 # 3-6, 11-14 <b>IXL:</b> Level L>B.9 Perpendicular Bisector Theorem - Shortcut BKS Level L>C.6 Angle bisectors - Shortcut 68E Level L>M.2 Triangles and bisectors - Shortcut GWE

			<b>Kuta Geometry</b> generated supplements.
6.4	The Triangle Midsegment Theorem	<i>NJSLS-G-CO.C.10, NJSLS-G-MG.A.1</i>	<b>Big Ideas Text</b> pg. 333 #7-19 <b>IXL:</b> Level L M.1 Midsegments of triangles - Shortcut 8GT <b>Kuta Geometry</b> generated supplements.

### 3<sup>rd</sup> Marking Period

#### Chapter 7: Quadrilaterals and Other Polygons

Section	Title	NJSLS	Problems
7.1	Angles of Polygons	<i>NJSLS-G-CO.C.11</i>	<b>Big Ideas Text</b> pg. 364-366, #1-29 odd <b>IXL:</b> Level G Z.3 Regular and irregular polygons - Shortcut UHC Level H CC.12 Sums of angles in polygons - Shortcut NQX Level I W.13 Interior angles of polygons - Shortcut XE8 <b>Level J</b> Q.13 Interior angles of polygons - Shortcut JBP <b>Level L</b> G.2 Interior angles of polygons - Shortcut SZF Level L G.3 Exterior angles of polygons - Shortcut MQ7 <b>Kuta Geometry</b> generated supplements.
7.2	Properties and Parallelograms	<i>NJSLS-G-CO.C.11, NJSLS-G-SRT.B.5</i>	<b>Big Ideas Text</b> pg. 372 #3-8, 17-19 <b>IXL:</b> Level G AA.5 Identify parallelograms - Shortcut AJB Level L N.6 Properties of parallelograms - Shortcut LLK Level L N.7 Proving a quadrilateral is a parallelogram - Shortcut H89 <b>Kuta Geometry</b> generated supplements.

7.3	Proving That a Quadrilateral is a Parallelogram	<i>NJSLS-G-CO.C.11, NJSLS-G-SRT.B.5, NJSLS-G-MG.A.1</i>	<b>Big Ideas Text</b> pg. 381 #3-16 <b>IXL:</b> Level L>N.7 Proving a quadrilateral is a parallelogram - Shortcut H89 <b>Kuta Geometry</b> generated supplements.
7.4	Properties of Special Parallelograms	<i>NJSLS-G-CO.C.11, NJSLS-G-SRT.B.5, NJSLS-G-MG.A.1, NJSLS-G-MG.A.3</i>	<b>Big Ideas Text</b> pg. 393 #3-8, 13-15, 23-24 <b>IXL:</b> Level F>W.9 Identify rhombuses - Shortcut KUU Level H>FF.9 Area of rhombuses - Shortcut 2QG Level L>N.8 Properties of rhombuses - Shortcut QVX Level L>S.5 Area of rhombuses - Shortcut 8WQ Level E>BB.6 Identify rectangles - Shortcut 47T Level F>W.8 Identify rectangles - Shortcut GHH <b>Kuta Geometry</b> generated supplements.
7.5	Properties of Trapezoids and Kites	<i>NJSLS-G-SRT.B.5, NJSLS-G-MG.A.1</i>	<b>Big Ideas Text</b> pg. 403 #7-12, 15-18 <b>IXL:</b> Level H>CC.6 Identify trapezoids - Shortcut DK2 Level L>N.10 Properties of trapezoids - Shortcut UC9 Level L>N.11 Properties of kites - Shortcut LZ9 <b>Kuta Geometry</b> generated supplements.

## Chapter 8: Similarity

Section	Title	NJSLS	Problems
8.1	Similar Polygons	<i>NJSLS-G-SRT.A.2, NJSLS-G-MG.A.3</i>	<b>Big Ideas Text</b> pg. 423-424, # 3-8, 11-16, 19-22 <b>IXL:</b> Level H>DD.5 Similar and congruent figures - Shortcut S8K

			<p><b>Level H</b> DD.6 Find side lengths of similar figures - Shortcut 7ZR</p> <p><b>Level I</b> AA.14 Similar and congruent figures - Shortcut DVS</p> <p><b>Level I</b> AA.17 Side lengths and angle measures of similar figures - Shortcut JA5</p> <p><b>Level J</b> S.5 Identify similar triangles - Shortcut 6PD</p> <p><b>Level J</b> S.7 Side lengths and angle measures of similar triangles - Shortcut XED</p> <p><b>Level J</b> S.8 Side lengths and angle measures of similar figures - Shortcut 79Y</p> <p><b>Kuta Geometry</b> generated supplements.</p>
8.2	Proving Triangle Similarity by AA	NJSLS-G-SRT.A.3, NJSLS-G-SRT.B.5	<p><b>Big Ideas Text</b> pg. 431 # 3-7, 9</p> <p><b>IXL:</b> <b>Level J</b> S.6 Angle-angle criterion for similar triangles - Shortcut TYZ</p> <p><b>Kuta Geometry</b> generated supplements.</p>
8.3	Proving Triangle Similarity by SSS and SAS	NJSLS-G-SRT.B.4, NJSLS-G-SRT.B.5, NJSLS-G-GPE.B.5, NJSLS-G-MG.A.1	<p><b>Big Ideas Text</b> pg. 441-442 # 3-4, 13-16</p> <p><b>IXL:</b> <b>Level L</b> P.8 Similarity rules for triangles - Shortcut XJQ</p> <p><b>Kuta Geometry</b> generated supplements.</p>
8.4	Proportionality Theorems	NJSLS-G-SRT.B.4, NJSLS-G-SRT.B.5, NJSLS-G-GPE.B.6	<p><b>Big Ideas Text</b> pg. 450 # 3-8, 13-16, 19-20</p> <p><b>IXL:</b> <b>Level I</b> J.11 Solve proportions - Shortcut TDA</p> <p><b>Level L</b> P.11 Triangle Proportionality Theorem - Shortcut 6WA</p> <p><b>Kuta Geometry</b> generated supplements.</p>

## Chapter 9: Right Triangles and Trigonometry

Section	Title	NJSLS	Problems
9.1	The Pythagorean Theorem	<i>NJSLS-G-SRT.B.4, NJSLS-G-SRT.C.8</i>	<p><b>Big Ideas Text</b> pg. 468-469 #3-9, 15-16, 20-26</p> <p><b>IXL:</b> Level D BB.1 Pythagorean theorem: find the length of the hypotenuse - Shortcut LDL</p> <p>Level D BB.2 Pythagorean theorem: find the missing leg length - Shortcut ME7</p> <p>Level J T.3 Pythagorean theorem: find the missing leg or hypotenuse length - Shortcut MTM</p> <p>Level J T.5 Pythagorean theorem: word problems - Shortcut 87U</p> <p>Level J T.6 Converse of the Pythagorean theorem: is it a right triangle? - Shortcut EQZ</p> <p>Level L Q.4 Pythagorean Inequality Theorems - Shortcut PZ7</p> <p><b>Kuta Geometry</b> generated supplements.</p>
9.3	Similar Right Triangles	<i>NJSLS-G-SRT.B.5</i>	<p><b>Big Ideas Text</b> pg. 482 #3-4, 11-22</p> <p><b>IXL:</b> Level L P.12 Similarity and altitudes in right triangles - Shortcut CE7</p> <p><b>Kuta Geometry</b> generated supplements.</p>

### 4<sup>th</sup> Marking Period

## Chapter 10: Properties of Circles

Section	Title	NJSLS	Problems
10.1	Lines and Segments that Intersect Circles	<i>NJSLS-G-CO.A.1, NJSLS-G-C.A.2, NJSLS-G-C.A.4</i>	<p><b>Big Ideas Text</b> pg. 534-535 #5-10, 19-20, 29-30</p> <p><b>IXL:</b> Level J Q.21 Parts of a circle - Shortcut KZB</p> <p>Level L U.10 Tangent lines - Shortcut CFV</p>

			<p>Level <a href="#">LV.2</a> Find the radius or diameter of a circle - Shortcut <a href="#">VGW</a></p> <p>Level <a href="#">LU.16</a> Angles formed by chords, secants, and tangents - Shortcut <a href="#">ZN9</a></p> <p>Level <a href="#">LU.17</a> Segments formed by chords, secants, and tangents - Shortcut <a href="#">HPE</a></p> <p><b><u>Kuta Geometry</u></b> generated supplements.</p>
10.2	Finding Arc Measures	<p><i>NJSLS-G-C.A.1,</i> <i>NJSLS-G-C.A.2</i></p>	<p><b><u>Big Ideas Text</u></b> pg. 542 #3-16</p> <p><b><u>IXL:</u></b> Level <a href="#">LW.24</a> Central angles of circles - Shortcut <a href="#">CD9</a></p> <p>Level <a href="#">LU.2</a> Central angles and arc measures - Shortcut <a href="#">VZX</a></p> <p><b><u>Kuta Geometry</u></b> generated supplements.</p>
10.4	Inscribed Angles and Polygons	<p><i>NJSLS-G-CO.D.13,</i> <i>NJSLS-G-C.A.2,</i> <i>NJSLS-G-C.A.3</i></p>	<p><b><u>Big Ideas Text</u></b> pg. 558 #3-8, 11-14</p> <p><b><u>IXL:</u></b> Level <a href="#">LU.12</a> Inscribed angles - Shortcut <a href="#">98U</a></p> <p>Level <a href="#">LU.13</a> Angles in inscribed right triangles - Shortcut <a href="#">6DL</a></p> <p>Level <a href="#">LU.14</a> Angles in inscribed quadrilaterals I - Shortcut <a href="#">24Y</a></p> <p>Level <a href="#">LU.15</a> Angles in inscribed quadrilaterals II - Shortcut <a href="#">2Y5</a></p> <p><b><u>Kuta Geometry</u></b> generated supplements.</p>
10.5	Angle Relationships in Circles	<p><i>NJSLS-G-C.A.2</i></p>	<p><b><u>Big Ideas Text</u></b> pg. 566 #3-9</p> <p><b><u>IXL:</u></b> Level <a href="#">LU.23</a> Checkpoint: Angles and lines in circles - Shortcut <a href="#">T95</a></p> <p><b><u>Kuta Geometry</u></b> generated supplements.</p>
10.6	Segment Relationships in Circles	<p><i>NJSLS-G-C.A.2,</i> <i>NJSLS-G-MG.A.1</i></p>	<p><b><u>Big Ideas Text</u></b> pg. 573 #3-7, 12</p>

			<b>IXL:</b> Level D>U.17 Segments formed by chords, secants, and tangents - Shortcut HPE Level D>U.23 Checkpoint: Angles and lines in circles - Shortcut T95 <b>Kuta Geometry</b> generated supplements.
10.7	Circles in the Coordinate Plane	<i>NJSLS-G-GPE.A.1,</i> <i>NJSLS-G-GPE.B.4</i>	<b>Big Ideas Text</b> pg. 579 #3-8, 14 <b>IXL:</b> Level D>V.4 Write equations of circles in standard form from graphs - Shortcut 8HJ Level D>V.5 Write equations of circles in standard form using properties - Shortcut EXA Level L>V.8 Graph circles from equations in standard form - Shortcut GVH Level M>V.3 Write equations of circles in standard form from graphs - Shortcut ZLA Level M>V.4 Write equations of circles in standard form using properties - Shortcut SHN <b>Kuta Geometry</b> generated supplements.

## Chapter 11: Measuring Length and Area

Section	Title	NJSLS	Problems
11.1	Circumference and Arc Length	<i>NJSLS-G-GMD.A.1,</i> <i>NJSLS-G-C.B.5,</i> <i>NJSLS-G-CO.A.1</i>	<b>Big Ideas Text</b> pg. 598 #3-10 <b>IXL:</b> Level D>Y.5 Circumference of circles - Shortcut KS7 <b>Kuta Geometry</b> generated supplements.
11.2		<i>NJSLS-G-GMD.A.1,</i> <i>NJSLS-G-MG.A.2,</i> <i>NJSLS-G-C.B.5</i>	<b>Big Ideas Text</b> pg. 606 #3-9 <b>IXL:</b> Level D>Y.6 Area of circles - Shortcut YA8

	Areas of Circles and Sectors		<p>Level J&gt;V.4 Area and circumference of circles - Shortcut CHV</p> <p>Level L&gt;U.7 Area of sectors - Shortcut XZQ</p> <p><b>Kuta Geometry</b> generated supplements.</p>
11.3	Areas of Polygons	<i>NJSLS-G-GMD.A.3</i>	<p><b>Big Ideas Text</b> pg. 614 #3-6</p> <p><b>IXL:</b> Level G&gt;DD.5 Area of squares and rectangles - Shortcut E6B</p> <p>Level G&gt;DD.7 Area of triangles - Shortcut QJT</p> <p>Level G&gt;DD.8 Area of parallelograms and trapezoids - Shortcut Q5X</p> <p>Level H&gt;FF.4 Area of parallelograms - Shortcut Y8K</p> <p>Level H&gt;FF.8 Area of trapezoids - Shortcut PKW</p> <p>Level H&gt;FF.9 Area of rhombuses - Shortcut 2QG</p> <p>Level H&gt;FF.10 Area of quadrilaterals - Shortcut 27F</p> <p><b>Kuta Geometry</b> generated supplements.</p>
11.4	Three-Dimensional Figures	<i>NJSLS-G-GMD.B.4</i>	<p><b>Big Ideas Text</b> pg. 621 #3-10</p> <p><b>IXL:</b> Level E&gt;CC.1 Identify three-dimensional shapes - Shortcut BDP</p> <p>Level E&gt;CC.3 Identify faces of three-dimensional shapes - Shortcut S8P</p> <p>Level E&gt;CC.2 Count vertices, edges, and faces - Shortcut ZBU</p> <p><b>Kuta Geometry</b> generated supplements.</p>
11.5	Volumes of Prisms and Cylinders	<i>NJSLS-G-GMD.A.1,</i> <i>NJSLS-G-GMD.A.2,</i> <i>NJSLS-G-GMD.A.3,</i> <i>NJSLS-G-MG.A.3,</i> <i>NJSLS-G-MG.A.2,</i> <i>NJSLS-G-MG.A.3</i> <i>(Formulas Given)</i>	<p><b>Big Ideas Text</b> pg. 631-632 #3-9, 17-24</p> <p><b>IXL:</b> Level G&gt;DD.13 Volume of rectangular prisms made of unit cubes - Shortcut WG8</p>



			<p>Level G&gt;DD.15 Volume of cubes and rectangular prisms - Shortcut TFL</p> <p>Level H&gt;FF.18 Volume of cubes and rectangular prisms - Shortcut XHF</p> <p>Level H&gt;FF.22 Volume of triangular prisms - Shortcut 6ZL</p> <p>Level I&gt;Y.22 Volume of cylinders - Shortcut FHC</p> <p><b>Kuta Geometry</b> generated supplements.</p>
11.6	Volumes of Pyramids	<p><i>NJSLS-G-GMD.A.1, NJSLS-G-GMD.A.3, NJSLS-G-MG.A.1 (Formulas Given)</i></p>	<p><b>Big Ideas Text</b> pg. 639 #3-14</p> <p><b>IXL:</b> Level I&gt;Y.21 Volume of pyramids - Shortcut CKU</p> <p><b>Kuta Geometry</b> generated supplements.</p>
11.7	Surface Area and Volumes of Cones	<p><i>NJSLS-G-GMD.A.1, NJSLS-G-GMD.A.3 (Formulas Given)</i></p>	<p><b>Big Ideas Text</b> pg. 645 #3-8</p> <p><b>IXL:</b> Level J&gt;V.11 Volume of cones - Shortcut YYR</p> <p>Level J&gt;V.13 Surface area of cones - Shortcut 5E6</p> <p><b>Kuta Geometry</b> generated supplements.</p>
11.8	Surface Area and Volumes of Spheres	<p><i>NJSLS-G-GMD.A.2, NJSLS-G-GMD.A.3, NJSLS-G-MG.A.1 (Formulas Given)</i></p>	<p><b>Big Ideas Text</b> pg. 652 #3-6, 13-18</p> <p><b>IXL:</b> Level J&gt;V.15 Surface area of spheres - Shortcut NJW</p> <p>Level L&gt;T.4 Surface area of spheres - Shortcut TGF</p> <p>Level J&gt;V.14 Volume of spheres - Shortcut QX7</p> <p>Level L&gt;T.7 Volume of spheres - Shortcut 62N</p> <p><b>Kuta Geometry</b> generated supplements.</p>

### **Course Expectations and Skills**

- Students are required to take notes and maintain those notes in a neat and organized notebook/binder.

- Students are required to participate actively in class discussions and group work.
- Students will learn by doing, not watching.
- Students should expect that there will be concepts that are not grasped immediately.
- Students will learn to be persistent in thinking and problem solving.
- Students should ask questions during discussions within a group setting or independently.
- Students are required to complete daily classwork and homework assignments.
- Students should seek assistance from teachers and other school resources.

**Text Book:** Geometry, Big Ideas Math

**Supplemental Materials:**

Geometry Practice Workbook

Dynamic Geometry Software

Kuta Infinite Geometry

IXL

**Grading Scale**

50%	Homework, classwork, binder/notebook, project
30%	Warm-ups, class participation, technology activities
20%	Quizzes, Tests

# Black Horse Pike Regional School District Curriculum Template

ENGAGING STUDENTS • FOSTERING ACHIEVEMENT • CULTIVATING 21<sup>ST</sup> CENTURY GLOBAL SKILLS

**Course Name: Geometry Foundations**

## PART I: UNIT RATIONALE

**WHY ARE STUDENTS LEARNING THIS CONTENT AND THESE SKILLS?**

<b>Course/Unit Title:</b> Geometry/ Chapter 1: Basics	<b>Unit Summary:</b> In this unit, students will become familiar with the basic elements of geometry, such as points, lines, angles, and polygons.
<b>Grade Level(s):</b> 9-12	
<b>Essential Question(s):</b> <ul style="list-style-type: none"><li>• How do you name geometric figures?</li><li>• What are congruent segments?</li><li>• How do you find the distance and the midpoint between two points in the coordinate plane?</li><li>• How do you identify whether an angle is acute, right, obtuse, or straight?</li><li>• How do you identify complementary and supplementary angles?</li><li>• How do you classify polygons?</li><li>• How do you find perimeter and area of a figure?</li></ul>	<b>Enduring Understanding(s):</b> Students will be able to: <ul style="list-style-type: none"><li>• Name and sketch geometric figures.</li><li>• Use segment postulates to identify congruent segments.</li><li>• Find lengths of segments in the coordinate plane.</li><li>• Name, measure, and classify angles.</li><li>• Use special angle relationships to find angle measures.</li><li>• Classify polygons.</li><li>• Find dimensions of a polygon.</li></ul>

## PART II: INSTRUCTIONAL STRATEGIES AND RESOURCES

**DESCRIBE THE LEARNING TARGETS.**

**After each target, identify the New Jersey Student Learning Standards that are applicable**

<b>Learning Target</b> <b>1. Describing Geometric Figures</b> <i>[Standard] - Know precise definitions of angle, circle, perpendicular line, parallel line, and line segment, based on the undefined notions of point, line, distance along a line, and distance around a circular arc</i>	<b>NJSLS:</b> <b>1.</b> NJSLS-G-CO.A.1, NJSLS-G-CO.B.7
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<p><i>[Standard] - Use the definition of congruence in terms of rigid motions to show that two triangles are congruent if and only if corresponding pairs of sides and corresponding pairs of angles are congruent</i></p>	
<p><b>2. Measuring Geometric Figures</b>  <i>[Standard] - Use coordinates to compute perimeters of polygons and areas of triangles and rectangles, e.g., using the distance formula.</i></p>	<p><b>2.</b> NJSLS-G-GPE.B.7</p>
<p><b>3. Understanding Equality and Congruence</b>  <i>[Standard] - Use the definition of congruence in terms of rigid motions to show that two triangles are congruent if and only if corresponding pairs of sides and corresponding pairs of angles are congruent.</i></p>	<p><b>3.</b> NJSLS-G-CO.B.7</p>

### **Inter-Disciplinary Connections:**

**Real-World problem solving examples:** Maps (p. 10), Tennis (p. 10), Maps and the Segment Addition Postulate (p. 15 and 17), Insects (p. 17), Room Layout (p. 18), Baseball (p. 25), Park (p. 26), Running Errands (p. 28), Gardening (p. 35), Hiking (p.36), Lighthouse (p. 38), Maps and Angles (p. 45), Soccer (p.49), Train Crossing (p. 53)

**Inter-Disciplinary problem solving examples:** Molecules (p. 7), Statistics (p. 18), Architecture (p. 33), Sculpture (p. 45), Bridge Design (p. 53), Architecture Performance Task (p. 55)

### **Students will engage with the following text, resources and tools:**

#### **Text:**

- Geometry, A Common Core Curriculum – Big Ideas Math, *Big Ideas Learning LLC., 2019*

#### **Online Resources incorporated through the year, include but not limited to:**

- BigIdeasMath.com – publisher on-line assignments, resources and text
- Kuta Geometry – online and printable supplemental materials
- Desmos – online graphing tool
- IXL – web-based software
- G Suite for education – Google Classroom, Docs, Drive, Mail, etc...

#### **Calculators:**

- TI – 84 Plus graphing calculator

**The following 21<sup>st</sup> century skills and the 8 mathematical practices are embedded throughout the course and are evident in daily lessons, assignments, activities, assessments and projects:**

<b>21<sup>st</sup> Century skills:</b> <ul style="list-style-type: none"> <li>• Critical thinking</li> <li>• Creativity</li> <li>• Collaboration</li> <li>• Communication</li> <li>• Information literacy</li> <li>• Technology literacy</li> <li>• Media literacy</li> <li>• Flexibility</li> <li>• Leadership</li> <li>• Initiative</li> <li>• Productivity</li> <li>• Social skills</li> </ul>	<b>Mathematical Practices:</b> <ul style="list-style-type: none"> <li>• Make sense of problems and persevere in solving them</li> <li>• Reason abstractly and quantitatively</li> <li>• Construct viable arguments and critique the reasoning of others</li> <li>• Model with mathematics</li> <li>• Use appropriate tools strategically</li> <li>• Attend to precision</li> <li>• Look for and make use of structure</li> <li>• Look for and express regularity in repeated reasoning</li> </ul>
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**Students will write:**

**Students will define and compare/contrast given terms. Students will describe and write about a diagram using mathematical language. Students will relate real world situations geometry terminology. Students will also prove postulates and theorems.**

## **PART III: TRANSFER OF KNOWLEDGE AND SKILLS**

### **DESCRIBE THE LEARNING EXPERIENCE.**

**How will students uncover content and build skills.**

Opportunities for developing students' understanding in this chapter include: investigating geometry activities, problem solving workshops, modeling examples, using real-life application and construction of models or other hands on activities such as projects. Technology such as animated geometry, Smart Board, graphing calculators, IXL, and Kuta Geometry Software will also be explored through the learning experience. Other interests could include, but is not limited to alternative lesson openers, using note-taking strategies, math and history applications, and interdisciplinary applications.

Suggested warm-up activities, instructional strategies/activities, and assignments:

**Section 1.1 Points, Lines, and Planes:**

<b>Warm-up/Starting Options</b>	<b>Exploration 1 p.3 Introduce vocabulary</b>
<b>Practice and Apply</b>	<b>Big Ideas Text pg. 8, # 3-10, 11-15 odd, 27-33 odd</b>

**Section 1.1 Points, Lines, and Planes:**

<b>Resources</b>	<b>Online Dynamic Classroom has all resources available.</b> <b>Review: Practice A and Practice B, Puzzle Time, Student Journal, and Skills Review Handbook</b> <b>IXL:</b> <a href="#">Level F</a> V.3 Points, lines, line segments, rays, and angles - Shortcut 9MK <a href="#">Level G</a> Z.4 Points, lines, line segments, rays, and angles - Shortcut E7K <a href="#">Level L</a> B.2 Properties of planes, lines, and points - Shortcut SVU <a href="#">Level L</a> D.1 Identify parallel, intersecting, and skew lines and planes - Shortcut QZD <b>Kuta Geometry</b> generated supplements.
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**Section 1.2 Measuring and Constructing Segments:**

<b>Warm-up/Starting Options</b>	<b>Exploration 1 p.11</b> <b>Review 1.1 concepts</b> <b>Introduce vocabulary</b>
<b>Practice and Apply</b>	<b>Big Ideas Text pg. 16, # 15-22, 28</b>
<b>Resources</b>	<b>Online Dynamic Classroom has all resources available.</b> <b>Review: Practice A and Practice B, Puzzle Time, Student Journal, and Skills Review Handbook</b> <b>IXL:</b> <a href="#">Level E</a> AA.5 Lines, line segments, and rays - Shortcut 24L <a href="#">Level L</a> B.4 Lengths of segments on number lines - Shortcut JSD <a href="#">Level L</a> B.7 Congruent line segments - Shortcut 6W6 <b>Kuta Geometry</b> generated supplements

**Section 1.3 Using Midpoint and Distance Formula:**

<b>Warm-up/Starting Options</b>	<b>Exploration 1 p. 19</b> <b>Review 1.2 concepts</b> <b>Introduce vocabulary</b>
<b>Practice and Apply</b>	<b>Big Ideas Text pg. 24 # 3-8, 15-30 odd</b>
<b>Resources</b>	<b>Online Dynamic Classroom has all resources available.</b> <b>Review: Practice A and Practice B, Puzzle Time, Student Journal, and Skills Review Handbook</b> <b>IXL:</b> Level K J.2-J.3, <a href="#">Level L</a> B.6 Midpoints - Shortcut 7RH <a href="#">Level L</a> B.10 Midpoint formula: find the midpoint - Shortcut 2YG <a href="#">Level L</a> B.12 Midpoint formula: find the endpoint - Shortcut EUW <a href="#">Level L</a> B.13 Distance formula - Shortcut 59F <b>Kuta Geometry</b> generated supplements

**Section 1.4 Perimeter and Area in the Coordinate Plane:**

<b>Warm-up/Starting Options</b>	<b>Exploration 2 p.29</b> <b>Review 1.3 concepts</b> <b>Introduce vocabulary</b>
<b>Practice and Apply</b>	<b>Big Ideas Text pg. 34 # 3-6, 35</b>
<b>Resources</b>	<b>Online Dynamic Classroom has all resources available.</b> <b>Review: Practice A and Practice B, Puzzle Time, Student Journal, and Skills Review Handbook</b> <b>IXL:</b> <a href="#">Level E</a> > U.3 Graph points on a coordinate plane - Shortcut ETB <a href="#">Level E</a> > DD.4 Perimeter of polygons - Shortcut LLY <a href="#">Level E</a> > DD.14 Find the area of rectangles and squares - Shortcut 8KJ <a href="#">Level L</a> > S.6 Area and perimeter in the coordinate plane - Shortcut QWZ <a href="#">Level H</a> > X.9 Area and perimeter of squares and rectangles on the coordinate plane - Shortcut UCD <a href="#">Level E</a> > DD.22 Use area and perimeter to determine cost - Shortcut 8H8 <b>Kuta Geometry</b> generated supplements.

**Section 1.5 Measuring and Constructing Angles:**

<b>Warm-up/Starting Options</b>	<b>Exploration 1 p. 37</b> <b>Review 1.4 concepts</b> <b>Introduce vocabulary</b>
<b>Practice and Apply</b>	<b>Big Ideas Text pg. 43 # 3-12, 21-26, 28-30, 37-38</b>
<b>Resources</b>	<b>Online Dynamic Classroom has all resources available.</b> <b>Review: Practice A and Practice B, Puzzle Time, Student Journal, and Skills Review Handbook</b> <b>IXL:</b> <a href="#">Level F</a> > Y.1 Acute, right, obtuse, and straight angles - Shortcut R5K <a href="#">Level F</a> > Y.6 Measure angles with a protractor - Shortcut NCN <a href="#">Level F</a> > Y.7 Draw angles with a protractor - Shortcut R9K <a href="#">Level F</a> > Y.8 Estimate angle measurements - Shortcut LUJ <a href="#">Level F</a> > Y.1 Acute, right, obtuse, and straight angles - Shortcut R5K <a href="#">Level G</a> > Z.6 Types of angles - Shortcut RGW <a href="#">Level G</a> > Z.8 Measure angles with a protractor - Shortcut GSJ <a href="#">Level H</a> > CC.2 Measure and classify angles - Shortcut HTH <a href="#">Level H</a> > CC.14 Name angles - Shortcut BLY <a href="#">Level I</a> > W.2 Name, measure, and classify angles - Shortcut 2UG <b>Kuta Geometry</b> generated supplements.

## Section 1.6 Describing Pairs of Angles:

Warm-up/Starting Options	Exploration 1 p. 47 Review 1.5 concepts Introduce vocabulary
Practice and Apply	Big Ideas Text pg. 52 # 7-14, 15-18
Resources	Online Dynamic Classroom has all resources available. <b>Review: Practice A and Practice B, Puzzle Time, Student Journal, and Skills Review Handbook</b> <u>IXL</u> : <u>Level F</u> > Y.9 Adjacent angles – Shortcut VJY <u>Level H</u> > CC.15 Complementary and supplementary angles - Shortcut 8WF <u>Level H</u> > CC.16 Identify complementary, supplementary, vertical, adjacent, and congruent angles - Shortcut BS5 <u>Level H</u> > CC.17 Find measures of complementary, supplementary, vertical, and adjacent angles - Shortcut Q9Z <u>Level I</u> > W.16 Identify complementary, supplementary, vertical, and adjacent angles - Shortcut HKG <u>Level I</u> > W.17 Find measures of complementary, supplementary, vertical, and adjacent angles - Shortcut CST <u>Level J</u> > Q.14 Identify complementary, supplementary, vertical, adjacent, and congruent angles - Shortcut HGV <u>Level J</u> > Q.15 Find measures of complementary, supplementary, vertical, and adjacent angles - Shortcut R2B <b>Kuta Geometry</b> generated supplements.

## PART IV: EVIDENCE OF LEARNING

IDENTIFY THE METHODS BY WHICH STUDENTS WILL DEMONSTRATE THEIR UNDERSTANDING OF CONTENT AND THEIR ABILITY TO APPLY SKILLS. IDENTIFY BLOOM'S LEVELS.



### Formative Assessments:

The effectiveness of the instructional program will be based on numerous activities and strategies including the following: teacher observations, students collaborating with peers, questioning strategies, student recordkeeping, quizzes, exit/admit assignments, peer/self-assessments, learning/response logs, discussions and practice presentations.



**Accommodations/Modifications:**

As per IEP.

**Summative Assessments:**

The following assessments will be used to evaluate student learning, skill acquisition and academic achievement of the Standards of Mathematical Practice and the New Jersey Learning Standards for Mathematics listed under each chapter in the Geometry curriculum/syllabus at the conclusion of an instructional time period.

- Diagnostic Pre-Test
- Chapter Tests
- Periodic Benchmark Tests
- End-Of –Course Assessment
- Standardized Tests

**Accommodations/Modifications:**

As per IEP.

**Performance Assessments:**

Performance Tasks, Projects, Display of Student Work

**Accommodations/Modifications:**

As per IEP.

# Black Horse Pike Regional School District Curriculum Template

ENGAGING STUDENTS • FOSTERING ACHIEVEMENT • CULTIVATING 21<sup>ST</sup> CENTURY GLOBAL SKILLS

**Course Name: Geometry Foundations**

## **PART I: UNIT RATIONALE**

### **WHY ARE STUDENTS LEARNING THIS CONTENT AND THESE SKILLS?**

<b>Course/Unit Title:</b> Geometry/ Chapter 2: Reasoning and Proofs	<b>Unit Summary:</b> In this unit, students will analyze conditional statements and write the converse, inverse, and contrapositive of a conditional statement. They will explore how conditional and biconditional statements are used to state definitions. Students will use deductive reasoning, the Law of Detachment, and the Law of Syllogism, to develop simple logical arguments. Students will learn what can and cannot be assumed from a diagram. Finally, they will use properties of equality and the laws of logic to prove basic theorems about congruence, supplementary angles, complementary angles, and vertical angles.
<b>Grade Level(s):</b> 9-12	
<b>Essential Question(s)</b> <ul style="list-style-type: none"><li>• How do you use inductive Reasoning in mathematics?</li><li>• How do you rewrite a biconditional statement?</li><li>• How do you construct a logical argument?</li><li>• How can you identify Postulates illustrated by a diagram?</li><li>• How do you solve an equation?</li><li>• How do you write a geometric proof?</li><li>• What is the relationship between vertical angles, between two angles that are supplementary to the same angle, and between two angles that are complementary to the same angle?</li></ul>	<b>Enduring Understanding(s):</b> Students will be able to: <ul style="list-style-type: none"><li>• Write definitions as conditional statements</li><li>• Use deductive reasoning to form a logical argument</li><li>• Use postulates involving points, lines, and planes</li><li>• Use algebraic postulates in logical arguments too</li><li>• Write proofs using geometric theorems</li><li>• Use properties of special pairs of angles</li></ul>

## PART II: INSTRUCTIONAL STRATEGIES AND RESOURCES

### DESCRIBE THE LEARNING TARGETS.

After each target, identify the New Jersey Student Learning Standards that are applicable

Learning Target	NJSLS:
<p><b>1. Use inductive and deductive reasoning</b>  <i>[Standard] - Know precise definitions of angle, circle, perpendicular line, parallel line, and line segment, based on the undefined notions of point, line, distance along a line, and distance around a circular arc.</i></p> <p><i>[Standard] - Prove theorems about lines and angles.</i></p> <p><i>[Standard] - Prove theorems about triangles.</i></p> <p><i>[Standard] - Prove theorems about parallelograms.</i></p> <p><b>2. Understanding geometric relationships in diagrams</b> <i>[Standard] - Prove theorems about lines and angles.</i></p> <p><i>[Standard] - Prove theorems about triangles.</i></p> <p><i>[Standard] - Prove theorems about parallelograms.</i></p> <p><b>3. Writing proofs of geometric relationships</b>  <i>[Standard] - Explain each step in solving a simple equation as following from the equality of numbers asserted at the previous step, starting from the assumption that the original equation has a solution. Construct a viable argument to justify a solution method.</i></p> <p><i>[Standard] - Prove theorems about lines and angles.</i></p> <p><i>[Standard] - Prove theorems about triangles.</i></p> <p><i>[Standard] - Prove theorems about parallelograms.</i></p>	<p>1. NJSLS-G-CO.A.1, NJSLS-G-CO.C.9, NJSLS-G-CO.C.10, NJSLS-G-CO.C.11</p> <p>2. NJSLS-G-CO.C.9, NJSLS-G-CO.C.10, NJSLS-G-CO.C.11</p> <p>3. NJSLS-G-CO.C.9, NJSLS-G-CO.C.10, NJSLS-G-CO.C.11, NJSLS-A-REI.1</p>

### Inter-Disciplinary Connections:

Real-World problem solving examples: Error Analysis (p.72), Natural Arches (p. 73), Advertising (p. 63), Tigers (p. 81), Hiking (p.82), Bowling (p. 90), Temperature (p. 98), Maps (p. 104), Fence (p. 113)

Inter-Disciplinary problem solving examples: Geology (p. 72), Literature (p. 73), Statistics (p. 81), Geology (p. 82), Track and Field (p. 90), Statistics (p. 98), Sculpture (p. 104)

**Students will engage with the following text, resources and tools:**

**Text:**

- Geometry, A Common Core Curriculum – Big Ideas Math, *Big Ideas Learning LLC., 2019*

**Online Resources incorporated through the year, include but not limited to:**

- BigIdeasMath.com – publisher on-line assignments, resources and text
- Kuta Geometry – online and printable supplemental materials
- Desmos – online graphing tool
- IXL – web-based software
- G Suite for education – Google Classroom, Docs, Drive, Mail, etc...

**Calculators:**

- TI – 84 Plus graphing calculator

**The following 21<sup>st</sup> century skills and the 8 mathematical practices are embedded throughout the course and are evident in daily lessons, assignments, activities, assessments and projects:**

**21<sup>st</sup> Century skills:**

- Critical thinking
- Creativity
- Collaboration
- Communication
- Information literacy
- Technology literacy
- Media literacy
- Flexibility
- Leadership
- Initiative
- Productivity
- Social skills

**Mathematical Practices:**

- Make sense of problems and persevere in solving them
- Reason abstractly and quantitatively
- Construct viable arguments and critique the reasoning of others
- Model with mathematics
- Use appropriate tools strategically
- Attend to precision
- Look for and make use of structure
- Look for and express regularity in repeated reasoning

**Students will write:**

**Students will define and compare/contrast given terms. Students will describe and write about a diagram using mathematical language. Students will relate real world situations geometry terminology. Students will also prove postulates and theorems.**

## PART III: TRANSFER OF KNOWLEDGE AND SKILLS

### DESCRIBE THE LEARNING EXPERIENCE.

How will students uncover content and build skills.

Opportunities for developing students' understanding in this chapter include: investigating geometry activities, problem solving workshops, modeling examples, using real-life application and construction of models or other hands on activities such as projects. Technology such as animated geometry, Smart Board, graphing calculators, IXL, and Kuta Geometry Software will also be explored through the learning experience. Other interests could include, but is not limited to alternative lesson openers, using note-taking strategies, math and history applications, and interdisciplinary applications.

Suggested warm-up activities, instructional strategies/activities, and assignments:

#### Section 2.1 Conditional Statements:

Warm-up/Starting Options	Explorations 1,2, and 3 p. 65 Introduce vocabulary
Practice and Apply	Big Ideas Text pg. 71 #3-9
Resources	Online Dynamic Classroom has all resources available. Review: Practice A and Practice B, Puzzle Time, Student Journal, and Skills Review Handbook IXL: <a href="#">Level L1.1</a> Identify hypotheses and conclusions - Shortcut 7FW <a href="#">Level L1.3</a> Conditionals - Shortcut VU9 <a href="#">Level L1.5</a> Converses, inverses, and contrapositives - Shortcut VN5 <a href="#">Kuta Geometry</a> generated supplements.

#### Section 2.3 Postulates and Diagrams:

Warm-up/Starting Options	Exploration 2 p. 83 Review 2.1 concepts Introduce vocabulary
Practice and Apply	Big Ideas Text pg. 87 # 13-20, 23
Resources	Online Dynamic Classroom has all resources available. Review: Practice A and Practice B, Puzzle Time, Student Journal, and Skills Review Handbook IXL: None found <a href="#">Kuta Geometry</a> generated supplements.

#### Section 2.4 Algebraic Reasoning:

Warm-up/Starting Options	Exploration 1 p. 91 Review 2.3 concepts Introduce vocabulary
Practice and Apply	Big Ideas Text pg. 96 #3-4, 25-32

<b>Resources</b>	<b>Online Dynamic Classroom has all resources available.</b> <b>Review: Practice A and Practice B, Puzzle Time, Student Journal, and Skills Review Handbook</b> <b>IXL: <a href="#">Level J</a> X.12 Properties of addition and multiplication - Shortcut TYL</b> <b><a href="#">Level K</a> H.1 Properties of addition and multiplication - Shortcut TQS</b> <b><a href="#">Level K</a> H.2 Distributive property - Shortcut BHL</b> <b><a href="#">Level K</a> H.4 Properties of equality - Shortcut H8Q</b> <b><a href="#">Kuta Geometry</a> generated supplements.</b>
<b>Section 2.6 Proving Geometric Relationships:</b>	
<b>Warm-up/Starting Options</b>	<b>Review 2.4 concepts</b> <b>Introduce vocabulary</b>
<b>Practice and Apply</b>	<b>Big Ideas Text pg. 111 # 7-11</b>
<b>Resources</b>	<b>Online Dynamic Classroom has all resources available.</b> <b>Review: Practice A and Practice B, Puzzle Time, Student Journal, and Skills Review Handbook</b> <b>IXL: <a href="#">Level J</a> Q.15 Find measures of complementary, supplementary, vertical, and adjacent angles - Shortcut R2B</b> <b><a href="#">Kuta Geometry</a> generated supplements.</b>

## PART IV: EVIDENCE OF LEARNING

IDENTIFY THE METHODS BY WHICH STUDENTS WILL DEMONSTRATE THEIR UNDERSTANDING OF CONTENT AND THEIR ABILITY TO APPLY SKILLS. IDENTIFY BLOOM'S LEVELS.



### Formative Assessments:

The effectiveness of the instructional program will be based on numerous activities and strategies including the following: teacher observations, students collaborating with peers, questioning strategies, student recordkeeping, quizzes, exit/admit assignments, peer/self-assessments, learning/response logs, discussions and practice presentations.

### Accommodations/Modifications:

As per IEP.

### **Summative Assessments:**

The following assessments will be used to evaluate student learning, skill acquisition and academic achievement of the Standards of Mathematical Practice and the New Jersey Learning Standards for Mathematics listed under each chapter in the Geometry curriculum/syllabus at the conclusion of an instructional time period.

- Diagnostic Pre-Test
- Chapter Tests
- Periodic Benchmark Tests
- End-Of –Course Assessment
- Standardized Tests

### **Accommodations/Modifications:**

As per IEP.

### **Performance Assessments:**

Performance Tasks, Projects, Display of Student Work

### **Accommodations/Modifications:**

As per IEP.

## **Black Horse Pike Regional School District Curriculum Template**

ENGAGING STUDENTS • FOSTERING ACHIEVEMENT • CULTIVATING 21<sup>ST</sup> CENTURY GLOBAL SKILLS

**Course Name: Geometry Foundations**

### **PART I: UNIT RATIONALE**

#### **WHY ARE STUDENTS LEARNING THIS CONTENT AND THESE SKILLS?**

<b>Course/Unit Title:</b> Geometry/ Chapter 3: Parallel and Perpendicular Lines	<b>Unit Summary:</b> In this unit, students will classify angle pairs formed by three intersecting lines and study angle pairs formed by a line that intersects two parallel lines. They will investigate slopes of lines and study the relationship between slopes of parallel and perpendicular lines. Students will find equations of lines.
<b>Grade Level(s):</b> 9-12	

<b>Essential Question(s):</b> <ul style="list-style-type: none"> <li>• What angle pairs are formed by transversals?</li> <li>• How are corresponding angles and alternate interior angles related to two parallel lines and a transversal?</li> <li>• How do you prove lines parallel?</li> <li>• How do you find the slope of a line given the coordinates of two points on the line?</li> <li>• How do you write an equation of a line?</li> <li>• How do you find the distance between a point and a line?</li> </ul>	<b>Enduring Understanding(s):</b> Students will be able to: <ul style="list-style-type: none"> <li>• Identify angle pairs formed by three intersecting lines</li> <li>• Use angles formed by parallel lines and transversals</li> <li>• Find and compare slopes of lines</li> <li>• Find equations of lines</li> <li>• Find the distance between a point and a line</li> </ul>
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## PART II: INSTRUCTIONAL STRATEGIES AND RESOURCES

### DESCRIBE THE LEARNING TARGETS.

After each target, identify the New Jersey Student Learning Standards that are applicable

Learning Target	NJSLS:
<b>1. Using properties of parallel and perpendicular lines</b> <i>[Standard] - Know precise definitions of angle, circle, perpendicular line, parallel line, and line segment, based on the undefined notions of point, line, distance along a line, and distance around a circular arc. [Standard] - Prove theorems about lines and angles.</i>	1. NJSLS-G-CO.A.1, NJSLS-G-CO.C.9
<b>2. Proving relationships using angle measures</b> <i>[Standard] - Prove theorems about lines and angles.</i> <i>[Standard] - Make formal geometric constructions with a variety of tools and methods (compass and straightedge, string, reflective devices, paper folding, dynamic geometric software, etc.).</i>	2. NJSLS-G-CO.C.9, NJSLS-G-CO.D.12
<b>3. Making connections to lines in algebra</b> <i>[Standard] - Understand that the graph of an equation in two variables is the set of all its solutions plotted in the coordinate plane, often forming a curve (which could be a line)</i>	3. NJSLS-A-REI.10



### Inter-Disciplinary Connections:

Real-World problem solving examples: Map (p. 127), Fish Tank (p. 129), Gymnastics (p. 130), Camping (p. 136), Pool (p. 136), Flag (p. 141), Steps (p. 141), Map (p. 143), Wind Surfing (p. 143), Cell Phones (p. 146), Tennis (p. 146), Map (p. 151), Windows (p. 153), Crossing a Stream (p. 154), Crosswalks (p. 154), Map (p. 161), Train Tracks (p. 161), Bike Path (p. 161), Gazebo (p. 161), Football (p. 168), Travel (p. 169)

Inter-Disciplinary problem solving examples: Architecture (p. 130), Design (p. 136), Carpentry (p. 143)

### Students will engage with the following text, resources and tools:

#### **Text:**

- Geometry, A Common Core Curriculum – Big Ideas Math, *Big Ideas Learning LLC., 2019*

#### **Online Resources incorporated through the year, include but not limited to:**

- BigIdeasMath.com – publisher on-line assignments, resources and text
- Kuta Geometry – online and printable supplemental materials
- Desmos – online graphing tool
- IXL – web-based software
- G Suite for education – Google Classroom, Docs, Drive, Mail, etc...

#### **Calculators:**

- TI – 84 Plus graphing calculator

### The following 21<sup>st</sup> century skills and the 8 mathematical practices are embedded throughout the course and are evident in daily lessons, assignments, activities, assessments and projects:

#### **21<sup>st</sup> Century skills:**

- Critical thinking
- Creativity
- Collaboration
- Communication
- Information literacy
- Technology literacy
- Media literacy
- Flexibility
- Leadership
- Initiative
- Productivity
- Social skills

#### **Mathematical Practices:**

- Make sense of problems and persevere in solving them
- Reason abstractly and quantitatively
- Construct viable arguments and critique the reasoning of others
- Model with mathematics
- Use appropriate tools strategically
- Attend to precision
- Look for and make use of structure
- Look for and express regularity in repeated reasoning

### Students will write:

Students will define and compare/contrast given terms. Students will describe and write about a diagram using mathematical language. Students will relate real world situations geometry terminology. Students will also prove postulates and theorems.

## **PART III: TRANSFER OF KNOWLEDGE AND SKILLS**

### **DESCRIBE THE LEARNING EXPERIENCE.**

How will students uncover content and build skills.

Opportunities for developing students' understanding in this chapter include: investigating geometry activities, problem solving workshops, modeling examples, using real-life application and construction of models or other hands on activities such as projects. Technology such as animated geometry, Smart Board, graphing calculators, IXL, and Kuta Geometry Software will also be explored through the learning experience. Other interests could include, but is not limited to alternative lesson openers, using note-taking strategies, math and history applications, and interdisciplinary applications.

Suggested warm-up activities, instructional strategies/activities, and assignments:

#### **Section 3.1 Parallel Lines and Perpendicular Lines**

<b>Warm-up/Starting Options</b>	<b>Explorations 1, 2, and 3 pg. 125</b> <b>Introduce vocabulary</b>
<b>Practice and Apply</b>	<b>Big Ideas Text pg. 129 #1-6, 11-14</b>
<b>Resources</b>	<b>Online Dynamic Classroom has all resources available.</b> <b>Review: Practice A and Practice B, Puzzle Time, Student Journal, and Skills Review Handbook</b> <b>IXL:</b> <a href="#">Level E</a> AA.7 Parallel, perpendicular, and intersecting lines - Shortcut 9SX <a href="#">Level F</a> V.4 Parallel, perpendicular, and intersecting lines - Shortcut 8VQ <a href="#">Level F</a> V.5 Identify parallel, perpendicular, and intersecting lines - Shortcut DSU <a href="#">Level G</a> Z.5 Parallel, perpendicular, and intersecting lines - Shortcut YLJ <a href="#">Level I</a> W.20 Transversals of parallel lines: name angle pairs - Shortcut BQH <a href="#">Level I</a> W.21 Transversals of parallel lines: find angle measures - Shortcut CG9 <a href="#">Level L</a> D.1 Identify parallel, intersecting, and skew lines and planes - Shortcut QZD <a href="#">Level J</a> Q.18 Transversals of parallel lines: find angle measuresV99 <b>Kuta Geometry</b> generated supplements.

**Section 3.2 Parallel Lines and Transversals:**

Warm-up/Starting Options	Exploration 1 p. 131 Review 3.1 concepts Introduce vocabulary
Practice and Apply	Big Ideas Text pg. 135 # 3-9
Resources	Online Dynamic Classroom has all resources available. Review: Practice A and Practice B, Puzzle Time, Student Journal, and Skills Review Handbook <b>IXL:</b> <a href="#">Level I</a> W.19 Identify alternate interior and alternate exterior angles - Shortcut 8NW <a href="#">Level I</a> W.20 Transversals of parallel lines: name angle pairs - Shortcut BQH <a href="#">Level I</a> W.21 Transversals of parallel lines: find angle measures - Shortcut CG9 <a href="#">Level J</a> Q.16 Identify alternate interior and alternate exterior angles - Shortcut 8EM <a href="#">Level J</a> Q.17 Transversals of parallel lines: name angle pairs - Shortcut ZLF <a href="#">Level J</a> Q.19 Transversals of parallel lines: solve for x - Shortcut MWL <a href="#">Level L</a> D.3 Transversals: name angle pairs - Shortcut V85 <b>Kuta Geometry</b> generated supplements.

**Section 3.4 Proofs with Perpendicular Lines:**

Warm-up/Starting Options	Exploration 1 p. 147 Review 3.2 concepts Introduce vocabulary
Practice and Apply	Big Ideas Text pg. 68 a, b, c
Resources	Online Dynamic Classroom has all resources available. Review: Practice A and Practice B, Puzzle Time, Student Journal, and Skills Review Handbook <b>IXL:</b> <a href="#">Level F</a> V.5 Identify parallel, perpendicular, and intersecting lines - Shortcut DSU <b>Kuta Geometry</b> generated supplements

**Section 3.5 Equations of Parallel and Perpendicular Lines**

Warm-up/Starting Options	Review 3.4 concepts Introduce vocabulary
Practice and Apply	Big Ideas Text pg. 160 #9-12
Resources	Online Dynamic Classroom has all resources available. Review: Practice A and Practice B, Puzzle Time, Student Journal, and Skills Review Handbook <b>IXL:</b> <a href="#">Level J</a> AA.16 Slopes of parallel and perpendicular lines - Shortcut PRP <b>Kuta Geometry</b> generated supplements.

## **PART IV: EVIDENCE OF LEARNING**

**IDENTIFY THE METHODS BY WHICH STUDENTS WILL DEMONSTRATE THEIR UNDERSTANDING OF CONTENT AND THEIR ABILITY TO APPLY SKILLS.  
IDENTIFY BLOOM'S LEVELS.**



### **Formative Assessments:**

The effectiveness of the instructional program will be based on numerous activities and strategies including the following: teacher observations, students collaborating with peers, questioning strategies, student recordkeeping, quizzes, exit/admit assignments, peer/self-assessments, learning/response logs, discussions and practice presentations.

### **Accommodations/Modifications:**

As per IEP.

### **Summative Assessments:**

The following assessments will be used to evaluate student learning, skill acquisition and academic achievement of the Standards of Mathematical Practice and the New Jersey Learning Standards for Mathematics listed under each chapter in the Geometry curriculum/syllabus at the conclusion of an instructional time period.

- Diagnostic Pre-Test
- Chapter Tests
- Periodic Benchmark Tests
- End-Of –Course Assessment
- Standardized Tests

### **Accommodations/Modifications:**

As per IEP.

### **Performance Assessments:**

Performance Tasks, Projects, Display of Student Work

### **Accommodations/Modifications:**

As per IEP.

# Black Horse Pike Regional School District Curriculum Template

ENGAGING STUDENTS • FOSTERING ACHIEVEMENT • CULTIVATING 21<sup>ST</sup> CENTURY GLOBAL SKILLS

**Course Name: Geometry Foundations**

## **PART I: UNIT RATIONALE**

### **WHY ARE STUDENTS LEARNING THIS CONTENT AND THESE SKILLS?**

<b>Course/Unit Title:</b> Geometry/Chapter 4: Transformations	<b>Unit Summary:</b> In this unit students will perform translations with vectors and algebra. They will reflect figures in a given line, rotate figures about a point, identify line and rotational symmetry, and perform dilations using drawing tools.
<b>Grade Level(s):</b> 9-12	
<b>Essential Question(s):</b> <ul style="list-style-type: none"><li>• How do you translate a figure using a vector?</li><li>• How do you reflect a figure in the line <math>y = x</math>?</li><li>• How do you rotate a figure <math>90^\circ</math>, <math>180^\circ</math>, and <math>270^\circ</math> about the origin?</li><li>• What is a glide reflection?</li><li>• When does a figure have line symmetry?</li></ul>	<b>Enduring Understanding(s):</b> <p>Students will be able to:</p> <p>Students will be able to:</p> <ul style="list-style-type: none"><li>• Use a vector to translate a figure.</li><li>• Reflect a figure in any given line.</li><li>• Rotate figures about a point.</li><li>• Perform combinations of two or more transformations.</li><li>• Identify line and rotational symmetries of a figure. Use drawing tools to draw dilations.</li></ul>

## PART II: INSTRUCTIONAL STRATEGIES AND RESOURCES

### DESCRIBE THE LEARNING TARGETS.

After each target, identify the New Jersey Student Learning Standards that are applicable

<u>Learning Target</u>	<u>NJSLS:</u>
<p><b>1. Experiment with transformations in the plane.</b> <i>[Standard] - Represent transformations in the plane using, e.g., transparencies and geometry software; describe transformations as functions that take points in the plane as inputs and give other points as outputs. Compare transformations that preserve distance and angle to those that do not (e.g., translation versus horizontal stretch).</i></p> <p><i>[Standard] - Develop definitions of rotations, reflections, and translations in terms of angles, circles, perpendicular lines, parallel lines, and line segments.</i></p> <p><i>- [Standard] - Given a geometric figure and a rotation, reflection, or translation, draw the transformed figure using, e.g., graph paper, tracing paper, or geometry software. Specify a sequence of transformations that will carry a given figure onto another</i></p>	<p>1. NJSLS-G-CO.A.2, NJSLS-G-CO.A.4, NJSLS-G-CO.A.5</p>
<p><b>2. Perform operations with vectors.</b> <i>[Standard] - Recognize vector quantities as having both magnitude and direction. Represent vector quantities by directed line segments, and use appropriate symbols for vectors and their magnitudes (e.g., <math>v</math>, <math> v </math>, <math>  v  </math>, <math>v</math>).</i></p>	<p>2. NJSLS-N-VM.A.1</p>
<p><b>3. Understand similarity in terms of similarity transformations</b> <i>-[Standard] - Verify experimentally the properties of dilations given by a center and a scale factor:</i></p> <p><i>a. A dilation takes a line not passing through the center of the dilation to a parallel line, and leaves a line passing through the center unchanged.</i></p> <p><i>b. The dilation of a line segment is longer or shorter in the ratio given by the scale factor.</i></p> <p><i>[Standard] - Given two figures, use the definition of similarity in terms of similarity transformations to decide if they are similar; explain using similarity transformations the meaning of similarity for triangles as the equality of all corresponding pairs of angles and the proportionality of all corresponding pairs of sides.</i></p>	<p>3. NJSLS-G-SRT.A.1.a, NJSLS-G-SRT.A.1.b, NJSLS-G-SRT.A.2 -REI.1</p>

### Inter-Disciplinary Connections:

Real-World problem solving examples: Chess (p. 179), Finding a Minimum Distance- Shopping (p. 185), Parking (p. 187), Revolving Doors (p. 195), Kaleidoscope (p. 196), Puzzle (p. 196), Insect (p. 211), Decorations (p. 220), Pizza (p.225), Sign Design (p. 226)

Inter-Disciplinary problem solving examples: Science (p. 179), Graphic Design (p. 180), Art (p. 205), Art (p. 206), Optometry (p. 211), Magnification (p. 213), Photography (p. 213), Architecture (p. 214), Photography (p.225)

**Students will engage with the following text, resources and tools:**

**Text:**

- Geometry, A Common Core Curriculum – Big Ideas Math, *Big Ideas Learning LLC., 2019*

**Online Resources incorporated through the year, include but not limited to:**

- BigIdeasMath.com – publisher on-line assignments, resources and text
- Kuta Geometry – online and printable supplemental materials
- Desmos – online graphing tool
- IXL – web-based software
- G Suite for education – Google Classroom, Docs, Drive, Mail, etc...

**Calculators:**

- TI – 84 Plus graphing calculator

**The following 21<sup>st</sup> century skills and the 8 mathematical practices are embedded throughout the course and are evident in daily lessons, assignments, activities, assessments and projects:**

**21<sup>st</sup> Century skills:**

- Critical thinking
- Creativity
- Collaboration
- Communication
- Information literacy
- Technology literacy
- Media literacy
- Flexibility
- Leadership
- Initiative
- Productivity
- Social skills

**Mathematical Practices:**

- Make sense of problems and persevere in solving them
- Reason abstractly and quantitatively
- Construct viable arguments and critique the reasoning of others
- Model with mathematics
- Use appropriate tools strategically
- Attend to precision
- Look for and make use of structure
- Look for and express regularity in repeated reasoning

**Students will write:**

Students will define and compare/contrast given terms. Students will describe and write about a diagram using mathematical language. Students will relate real world situations geometry terminology. Students will also prove postulates and theorems. }

## Part III: TRANSFER OF KNOWLEDGE AND SKILLS

### DESCRIBE THE LEARNING EXPERIENCE

How will students uncover content and build skills.

Opportunities for developing students' understanding in this chapter include: investigating geometry activities, problem solving workshops, modeling examples, using real-life application and construction of models or other hands on activities such as projects. Technology such as animated geometry, Smart Board, graphing calculators, IXL, and Kuta Geometry Software will also be explored through the learning experience. Other interests could include, but is not limited to alternative lesson openers, using note-taking strategies, math and history applications, and interdisciplinary applications.

Suggested warm-up activities, instructional strategies/activities, and assignments:

#### Section 4.1 Translations:

Warm-up/Starting Options	Exploration: Motivate p.T-173 (teacher's manual) Introduce vocabulary
Practice and Apply	Big Ideas Text pg. 178 #3-4, 11-13, 17-22
Resources	Online Dynamic Classroom has all resources available. Review: Practice A and Practice B, Puzzle Time, Student Journal, and Skills Review Handbook <u>IXL</u> : <u>Level E</u> AA.8 Reflection, rotation, and translation - Shortcut QUU <u>Level I</u> AA.6 Translations: graph the image - Shortcut ZUF <u>Level I</u> AA.7 Translations: find the coordinates - Shortcut MHD <u>Level J</u> R.6 Translations: graph the image - Shortcut XUS <u>Level J</u> R.7 Translations: find the coordinates - Shortcut RUP <u>Level J</u> R.8 Translations: write the rule - Shortcut 6XB <u>Kuta Geometry</u> generated supplements.

#### Section 4.2 Reflections:

Warm-up/Starting Options	Exploration 1 p. 181 Review 4.1 concepts Introduce vocabulary
Practice and Apply	Big Ideas Text pg. 186 #2-6, 7-19 odd, 20-24
Resources	Online Dynamic Classroom has all resources available. Review: Practice A and Practice B, Puzzle Time, Student Journal, and Skills Review Handbook <u>IXL</u> : <u>Level I</u> AA.8 Reflections over the x- and y-axes: graph the image - Shortcut UPK <u>Level I</u> AA.9 Reflections over the x- and y-axes: find the coordinates - Shortcut TF8 <u>Level I</u> AA.10 Reflections: graph the image - Shortcut 5Z3



	<a href="#">Level I</a> AA.11 Reflections: find the coordinates - Shortcut YDM <a href="#">Level J</a> R.11 Reflections: graph the image - Shortcut NBM <a href="#">Level J</a> R.12 Reflections: find the coordinates - Shortcut KUX <b>Kuta Geometry</b> generated supplements.
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### Section 4.3 Rotations:

Warm-up/Starting Options	<b>Exploration 3 p. 189</b> <b>Review 4.2 concepts</b> <b>Introduce vocabulary</b>
Practice and Apply	<b>Big Ideas Text pg.194 #7-23 odd</b>
Resources	<b>Online Dynamic Classroom has all resources available.</b> <b>Review: Practice A and Practice B, Puzzle Time, Student Journal, and Skills Review Handbook</b> <b>IXL:</b> <a href="#">Level I</a> AA.12 Rotations: graph the image - Shortcut 5EQ <a href="#">Level I</a> AA.13 Rotations: find the coordinates - Shortcut C2Q <a href="#">Level J</a> R.13 Rotations: graph the image - Shortcut AC9 <a href="#">Level J</a> R.14 Rotations: find the coordinates - Shortcut HHS <a href="#">Level L</a> L.8 Rotations: graph the image - Shortcut 6SD <a href="#">Level L</a> L.9 Rotations: find the coordinates - Shortcut ZX5 <a href="#">Level H</a> DD.4 Reflection, rotation, and translation - Shortcut HVB <b>Kuta Geometry</b> generated supplements.

### Section 4.5 Dilations

Warm-up/Starting Options	<b>Explorations: Motivate p. T-207 (teacher's manual)</b> <b>Review 4.3 concepts</b> <b>Introduce vocabulary</b>
Practice and Apply	<b>Big Ideas Text pg. 212 #3-4, 15-21 odd</b>
Resources	<b>Online Dynamic Classroom has all resources available.</b> <b>Review: Practice A and Practice B, Puzzle Time, Student Journal, and Skills Review Handbook</b> <b>IXL:</b> <a href="#">Level J</a> S.2 Dilations: graph the image - Shortcut 9T4 <a href="#">Level J</a> S.3 Dilations: find the coordinates - Shortcut UV9 <a href="#">Level L</a> L.16 Dilations: find the coordinates - Shortcut 5KZ <b>Kuta Geometry</b> generated supplements

## PART IV: EVIDENCE OF LEARNING

IDENTIFY THE METHODS BY WHICH STUDENTS WILL DEMONSTRATE THEIR UNDERSTANDING OF CONTENT AND THEIR ABILITY TO APPLY SKILLS. IDENTIFY BLOOM'S LEVELS.



### Formative Assessments:

The effectiveness of the instructional program will be based on numerous activities and strategies including the following: teacher observations, students collaborating with peers, questioning strategies, student recordkeeping, quizzes, exit/admit assignments, peer/self-assessments, learning/response logs, discussions and practice presentations.

### Accommodations/Modifications:

As per IEP.

### Summative Assessments:

The following assessments will be used to evaluate student learning, skill acquisition and academic achievement of the Standards of Mathematical Practice and the New Jersey Learning Standards for Mathematics listed under each chapter in the Geometry curriculum/syllabus at the conclusion of an instructional time period.

- Diagnostic Pre-Test
- Chapter Tests
- Periodic Benchmark Tests
- End-Of –Course Assessment
- Standardized Tests

### Accommodations/Modifications:

As per IEP.

### Performance Assessments:

Performance Tasks, Projects, Display of Student Work

### Accommodations/Modifications:

As per IEP.

# Black Horse Pike Regional School District Curriculum Template

ENGAGING STUDENTS • FOSTERING ACHIEVEMENT • CULTIVATING 21<sup>ST</sup> CENTURY GLOBAL SKILLS

**Course Name: Geometry Foundations**

## **PART I: UNIT RATIONALE**

### **WHY ARE STUDENTS LEARNING THIS CONTENT AND THESE SKILLS?**

<b>Course/Unit Title:</b> Geometry/ Chapter 5: Geometry/Congruent Triangles	<b>Unit Summary:</b> In this unit, students will classify triangles and find measures of angles of triangles. Students will work with a variety of proof formats as they identify congruent figures and investigate and prove triangle congruence. They will also use theorems about isosceles and equilateral triangles.
<b>Grade Level(s):</b> 9-12	
<b>Essential Question(s):</b> <ul style="list-style-type: none"><li>• How are the angle measures in a triangle related?</li><li>• Given two congruent triangles, how can you use rigid motion to map one triangle to the other triangle?</li><li>• What can you conclude about two triangles when you know that two pairs of corresponding sides and the corresponding included angles are congruent?</li><li>• What conjectures can you make about the side lengths and angles of an isosceles triangle?</li><li>• What can you conclude about two triangles when you know the corresponding sides are congruent?</li><li>• What information is sufficient to determine whether two triangles are congruent?</li><li>• How can you use congruent triangles to make an indirect measurement?</li></ul>	<b>Enduring Understanding(s):</b> Students will be able to: <ul style="list-style-type: none"><li>• Classify triangles and find measures of their interior and exterior angles.</li><li>• Identify and use corresponding parts congruent figures.</li><li>• Use the Third Angles Theorem</li><li>• Use the Side-Angle-Side (SAS) Congruence Theorem.</li><li>• Use the Base Angles Theorem</li><li>• Use isosceles and equilateral triangles</li><li>• Use the Side-Side-Side (SSS) Congruence Theorem</li><li>• Use the Hypotenuse-Leg (HL) Congruence Theorem</li><li>• Use the Angle-Side-Angle (ASA) and Angle-Angle-Side (AAS) Congruence Theorems</li><li>• Use congruent triangles</li><li>• Prove Constructions</li></ul>

## PART II: INSTRUCTIONAL STRATEGIES AND RESOURCES

### DESCRIBE THE LEARNING TARGETS.

After each target, identify the New Jersey Student Learning Standards that are applicable.

Learning Target	NJSLS
<p><b>1. Classifying triangles by sides and angles</b>  <i>[Standard] - Prove theorems about triangles.</i>  <i>[Standard] – Use geometric shapes, their measures, and their properties to describe objects (e.g. modeling a tree trunk or a human torso as a cylinder)</i></p> <p><b>2. Proving that triangles are congruent</b>  <i>[Standard] - Use the definition of congruence in terms of rigid motions to show that two triangles are congruent if and only if corresponding pairs of sides and corresponding pairs of angles are congruent</i></p> <p><i>[Standard] - Explain how the criteria for triangle congruence (ASA, SAS, and SSS) follow from the definition of congruence in terms of rigid motions.</i></p> <p><i>[Standard] – Use geometric shapes, their measures, and their properties to describe objects (e.g. modeling a tree trunk or a human torso as a cylinder)</i></p> <p><i>[Standard] – Apply geometric methods to solve design problems (e.g. designing an object or structure to satisfy physical constraints or minimize cost; working with typographic grid systems based on ratios)</i></p> <p><i>[Standard] – Use congruence... criteria for triangles to solve problems and to prove relationships in geometric figures</i></p>	<p>1. NJSLS-G-CO.C.10 NJSLS-G-MG.A.1</p> <p>2. NJSLS-G-CO.B.7 NJSLS-G-CO.B.8 NJSLS-G-MG.A.1 NJSLS-G-MG.A.3 NJSLS-G-SRT.B.5</p>
<p><b>3. Using properties of isosceles and equilateral triangles</b>  <i>[Standard] – Prove theorems about triangles.</i>  <i>[Standard] – Construct an equilateral triangle</i>  <i>[Standard] – Use geometric shapes, their measures, and their properties to describe objects (e.g. modeling a tree trunk or a human torso as a cylinder)</i></p>	<p>3. NJSLS-G-CO.C.10 NJSLS-G-CO.D.13 NJSLS-G-MG.A.1</p>

### Inter-Disciplinary Connections:

**Real-World problem solving examples:** Classify triangle shape of support beams by sides and angles (p. 232), Bending strips of metal into isosceles triangles for a sculpture (p 237), dividing a wall into equal parts for painting (p 241), using congruent triangles to find how much canvas is needed to make a sign (p 248), using congruent triangles to determine placement of fire towers (p 251), use angles of a triangle to find the distance between a boat and the shoreline (p 258), isosceles triangles on a lifeguard tower (p 255), how triangle congruence creates structural support in architecture (p. 263), using angles/triangles formed by a light ray and the law of reflection to determine effects on reflection (p 276), measuring the width of a river (p 277).

**Inter-Disciplinary problem solving examples:**

Architecture (p 232), Art - Sculpture (p 237), Fashion design (p 258), Architecture (p 263), Business/Advertising: equilateral triangle, Architecture: isosceles triangle (p 269), Theater Lighting Design (p 268), Science (p 276).

**Students will engage with the following text, resources and tools:****Text:**

- Geometry, A Common Core Curriculum – Big Ideas Math, *Big Ideas Learning LLC., 2019*

**Online Resources incorporated through the year, include but not limited to:**

- BigIdeasMath.com – publisher on-line assignments, resources and text
- Kuta Geometry – online and printable supplemental materials
- Desmos – online graphing tool
- IXL – web-based software
- G Suite for education – Google Classroom, Docs, Drive, Mail, etc...

**Calculators:**

- TI – 84 Plus graphing calculator

**The following 21<sup>st</sup> century skills and the 8 mathematical practices are embedded throughout the course and are evident in daily lessons, assignments, activities, assessments and projects:****21<sup>st</sup> Century skills:**

- Critical thinking
- Creativity
- Collaboration
- Communication
- Information literacy
- Technology literacy
- Media literacy
- Flexibility
- Leadership
- Initiative
- Productivity
- Social skills

**Mathematical Practices:**

- Make sense of problems and persevere in solving them
- Reason abstractly and quantitatively
- Construct viable arguments and critique the reasoning of others
- Model with mathematics
- Use appropriate tools strategically
- Attend to precision
- Look for and make use of structure
- Look for and express regularity in repeated reasoning

**Students will write:**

Students will define and compare/contrast given terms. Students will describe and write about a diagram using mathematical language. Students will relate real world situations geometry terminology. Students will also prove postulates and theorems.

## PART III: TRANSFER OF KNOWLEDGE AND SKILLS

### DESCRIBE THE LEARNING EXPERIENCE.

How will students uncover content and build skills.

Opportunities for developing students' understanding in this chapter include: investigating geometry activities, problem solving workshops, modeling examples, using real-life application and construction of models or other hands on activities such as projects. Technology such as animated geometry, Smart Board, graphing calculators, IXL, and Kuta Geometry Software will also be explored through the learning experience. Other interests could include, but is not limited to alternative lesson openers, using note-taking strategies, math and history applications, and interdisciplinary applications.

Suggested warm-up activities, instructional strategies/activities, and assignments: **Section**

#### 5.1 Angles of Triangles

Warm-up/Starting Options	Exploration 1 p.231 Introduce vocabulary
Practice and Apply	Big Ideas Text pg. 236 #3-6, 11-16, 19-20
Resources	Online Dynamic Classroom has all resources available. Review: Practice A and Practice B, Puzzle Time, Student Journal, and Skills Review Handbook IXL: <a href="#">Level H</a> >CC.9 Find missing angles in triangles - Shortcut TFG <a href="#">Level H</a> >CC.10 Find missing angles in special triangles - Shortcut A5B <a href="#">Level I</a> >W.9 Find missing angles in triangles - Shortcut 4U6 <a href="#">Level J</a> >Q.7 Find missing angles in triangles - Shortcut JFJ <a href="#">Level J</a> >Q.12 Exterior Angle Theorem - Shortcut FMP Kuta Geometry generated supplements.

#### Section 5.2 Congruent Polygons:

Warm-up/Starting Options	Exploration 1 p.239 Review 5.1 concepts Introduce vocabulary
Practice and Apply	Big Ideas Text pg. 243 #3-8, 13
Resources	Online Dynamic Classroom has all resources available. Review: Practice A and Practice B, Puzzle Time, Student Journal, and Skills Review Handbook IXL: <a href="#">Level G</a> >BB.5 Identify congruent and similar figures - Shortcut D6P <a href="#">Level I</a> >AA.14 Similar and congruent figures - Shortcut DVS <a href="#">Level I</a> >AA.16 Side lengths and angle measures of congruent figures - Shortcut 8UC <a href="#">Level J</a> >R.18 Side lengths and angle measures of congruent figures - Shortcut DSQ Kuta Geometry generated supplements.

**Section 5.3 Proving Triangle Congruence by SAS:**

<b>Warm-up/Starting Options</b>	<b>Explorations: Motivate p. T-245 (teacher's manual)</b> <b>Review 5.2 concepts</b> <b>Introduce vocabulary</b>
<b>Practice and Apply</b>	<b>Big Ideas Text pg. 249 #3-10</b>
<b>Resources</b>	<b>Online Dynamic Classroom has all resources available.</b> <b>Review: Practice A and Practice B, Puzzle Time, Student Journal, and Skills Review Handbook</b> <b>IXL: <a href="#">Level L</a> K.1 SSS and SAS Theorems - Shortcut 48Q</b> <b><a href="#">Level J</a> R.19 Congruent triangles: SSS, SAS, and ASA - Shortcut LWT</b> <b><a href="#">Kuta Geometry</a> generated supplements.</b>

**Section 5.4 Equilateral and Isosceles Triangles:**

<b>Warm-up/Starting Options</b>	<b>Review 5.3 concepts</b> <b>Introduce vocabulary</b>
<b>Practice and Apply</b>	<b>Big Ideas Text pg. 256 #7-11</b>
<b>Resources</b>	<b>Online Dynamic Classroom has all resources available.</b> <b>Review: Practice A and Practice B, Puzzle Time, Student Journal, and Skills Review Handbook</b> <b>IXL: <a href="#">Level E</a> BB.2 Scalene, isosceles, and equilateral triangles - Shortcut CXV</b> <b><a href="#">Level F</a> W.2 Scalene, isosceles, and equilateral triangles - Shortcut 5UV</b> <b><a href="#">Level G</a> AA.2 Scalene, isosceles, and equilateral triangles - Shortcut R94</b> <b><a href="#">Kuta Geometry</a> generated supplements.</b>

**Section 5.5 Proving Triangle Congruence by SSS:**

<b>Warm-up/Starting Options</b>	<b>Review 5.4 concepts</b> <b>Introduce vocabulary</b>
<b>Practice and Apply</b>	<b>Big Ideas Text pg. 266 #2-10</b>
<b>Resources</b>	<b>Online Dynamic Classroom has all resources available.</b> <b>Review: Practice A and Practice B, Puzzle Time, Student Journal, and Skills Review Handbook</b> <b>IXL: <a href="#">Level L</a> K.1 SSS and SAS Theorems - Shortcut 48Q</b> <b><a href="#">Level J</a> R.19 Congruent triangles: SSS, SAS, and ASA - Shortcut LWT</b> <b><a href="#">Kuta Geometry</a> generated supplements.</b>

## Section 5.6 Proving Triangle Congruence by ASA and AAS:

Warm-up/Starting Options	Review 5.5 concepts Introduce vocabulary
Practice and Apply	p. 274-276 # 3-7, 9, 11, 15, 16
Resources	Online Dynamic Classroom has all resources available. Review: Practice A and Practice B, Puzzle Time, Student Journal, and Skills Review Handbook <u>IXL</u> : <u>Level L</u> >K.3 ASA and AAS Theorems - Shortcut N94 <u>Level L</u> >K.5 SSS, SAS, ASA, and AAS Theorems - Shortcut LER <u>Kuta Geometry</u> generated supplements.

## PART IV: EVIDENCE OF LEARNING

IDENTIFY THE METHODS BY WHICH STUDENTS WILL DEMONSTRATE THEIR UNDERSTANDING OF CONTENT AND THEIR ABILITY TO APPLY SKILLS. IDENTIFY BLOOM'S LEVELS.



### Formative Assessments:

The effectiveness of the instructional program will be based on numerous activities and strategies including the following: teacher observations, students collaborating with peers, questioning strategies, student recordkeeping, quizzes, exit/admit assignments, peer/self-assessments, learning/response logs, discussions and practice presentations.

### Accommodations/Modifications:

As per IEP.



**Summative Assessments:**

The following assessments will be used to evaluate student learning, skill acquisition and academic achievement of the Standards of Mathematical Practice and the New Jersey Learning Standards for Mathematics listed under each chapter in the Geometry curriculum/syllabus at the conclusion of an instructional time period.

- Diagnostic Pre-Test
- Chapter Tests
- Periodic Benchmark Tests
- End-Of –Course Assessment
  - Standardized Tests

**Accommodations/Modifications:**

As per IEP.

**Performance Assessments:**

Performance Tasks, Projects, Display of Student Work

**Accommodations/Modifications:**

As per IEP.

# Black Horse Pike Regional School District Curriculum Template

ENGAGING STUDENTS • FOSTERING ACHIEVEMENT • CULTIVATING 21<sup>ST</sup> CENTURY GLOBAL SKILLS

**Course Name: Geometry Foundations**

## **PART I: UNIT RATIONALE**

### **WHY ARE STUDENTS LEARNING THIS CONTENT AND THESE SKILLS?**

<b>Course/Unit Title:</b> Geometry/ Chapter 6: Relationships Within Triangles	<b>Unit Summary:</b> The topics in this unit focus on properties of lines triangles. Students prove the Midsegment Theorem. The midsegments to solve problems. Properties of perpendicular bisectors, medians and altitudes of triangles are used to solve problems. Coordinate proofs are introduced.
<b>Grade Level(s):</b> 9-12	
<b>Essential Question(s):</b> <ul style="list-style-type: none"><li>• What conjectures can you make about a point on the perpendicular bisector of a segment and a point on the bisector of an angle?</li><li>• What conjectures can you make about the perpendicular bisector and the angle bisectors of a triangle?</li><li>• What conjectures can you make about the medians and altitudes of a triangle?</li><li>• How are the midsegments of a triangle related to the sides of the triangle?</li><li>• How are the sides related to the angles of a triangle?</li><li>• How are any two sides of a triangle related to the third side?</li><li>• If two sides of one triangle are congruent to two sides of another triangle, what can you say about the third sides of the triangles?</li></ul>	<b>Enduring Understanding(s):</b> Students will be able to: <ul style="list-style-type: none"><li>• Use perpendicular bisectors to find measures</li><li>• Use angle bisectors to find measures and distance relationships.</li><li>• Write equations for perpendicular bisector.</li><li>• Use and find the circumcenters of a triangle</li><li>• Use and find the incenters of a triangle</li><li>• Use medians and find the centroids of triangles</li><li>• Use altitudes and find the orthocenters of triangles</li><li>• Use midsegments of triangles in the coordinate plane</li><li>• Use the Triangle Midsegment Theorem to find distances</li><li>• List sides and angles of a triangle in order by size</li><li>• Use the Triangle Inequality Theorem to find possible side lengths of triangles</li><li>• Compare measures in triangles</li><li>• Solve real-life problems using the Hinge Theorem</li></ul>

## PART II: INSTRUCTIONAL STRATEGIES AND RESOURCES

### DESCRIBE THE LEARNING TARGETS.

After each target, identify the New Jersey Student Learning Standards that are applicable

<u>Learning Target</u>	<u>NJSLS:</u>
<p><b>1. Use properties of mid-segments, and write coordinate proofs.</b>  <i>[Standard]</i> - Prove theorems about triangles.  <i>[Standard]</i> Use geometric shapes, their measures, and their properties to describe objects (e.g. modeling a tree trunk or a human torso as a cylinder).</p> <p><b>2. Use properties of perpendicular bisectors to solve problems, and angle bisectors to find distance relationships. Use medians and altitudes of triangles.</b>  <i>[Standard]</i> - Prove theorems about lines and angles.  <i>[Standard]</i> Use geometric shapes, their measures, and their properties to describe objects (e.g. modeling a tree trunk or a human torso as a cylinder).  <i>[Standard]</i> - Make formal geometric constructions with a variety of tools and methods (compass and straightedge, string, reflective devices, paper folding, dynamic geometric software, etc.).  <i>[Standard]</i> - Construct the inscribed and circumscribed circles of a triangle, and prove properties of angles for a quadrilateral inscribed in a circle.  <i>[Standard]</i> – Apply geometric methods to solve design problems (e.g. designing an object or structure to satisfy physical constraints or minimize cost; working with typographic grid systems based on ratios)  <i>[Standard]</i> - Prove theorems about triangles.</p>	<p><b>1. NJSLS-G-CO.C.10</b>  <b>NJSLS-G-MG.A.1</b></p> <p><b>2. NJSLS-G-CO.C.9</b>  <b>NJSLS-G-MG.A.1</b>  <b>NJSLS-G-CO.D.12</b>  <b>NJSLS-G-C.A.3</b>  <b>NJSLS-G-MG.A.3</b>  <b>NJSLS-G-CO.C.10</b></p>
<p><b>3. Find possible side lengths of a triangle and use inequalities to make comparisons in two triangles.</b>  <i>[Standard]</i> - Prove theorems about triangles.</p>	<p><b>3. NJSLS-G-CO.10</b></p>

### Inter-Disciplinary Connections:

**Real-World problem solving examples:** Angle Bisectors in soccer (p 305), Support beams (p 307), Change in distances when shooting a hockey puck at a goalie (p 307), Calculating distances of buildings on a map (p 308), finding location for distribution that is equidistant (311& 314), designing a pond with a fountain (p 316), archaeologists using a sketch to estimate center of circle (pg. 317), Midsegments in roof truss design (p 331), Using Hinge Theorem to determine possible paths of a basketball to players on the court (p 348)

**Inter-Disciplinary problem solving examples:** Physical Education(p 305), Architecture/Engineering (p 307), Art - kaleidoscope image(p 332),

**Students will engage with the following text, resources and tools:**

**Text:**

- Geometry, A Common Core Curriculum – Big Ideas Math, *Big Ideas Learning LLC., 2019*

**Online Resources incorporated through the year, include but not limited to:**

- BigIdeasMath.com – publisher on-line assignments, resources and text
- Kuta Geometry – online and printable supplemental materials
- Desmos – online graphing tool
- IXL – web-based software
- G Suite for education – Google Classroom, Docs, Drive, Mail, etc...

**Calculators:**

- TI – 84 Plus graphing calculator

**The following 21<sup>st</sup> century skills and the 8 mathematical practices are embedded throughout the course and are evident in daily lessons, assignments, activities, assessments and projects:**

**21<sup>st</sup> Century skills:**

- Critical thinking
- Creativity
- Collaboration
- Communication
- Information literacy
- Technology literacy
- Media literacy
- Flexibility
- Leadership
- Initiative
- Productivity
- Social skills

**Mathematical Practices:**

- Make sense of problems and persevere in solving them
- Reason abstractly and quantitatively
- Construct viable arguments and critique the reasoning of others
- Model with mathematics
- Use appropriate tools strategically
- Attend to precision
- Look for and make use of structure
- Look for and express regularity in repeated reasoning

**Students will write:**

**Students will define and compare/contrast given terms. Students will describe and write about a diagram using mathematical language. Students will relate real world situations geometry terminology. Students will also prove postulates and theorems.**

### PART III: TRANSFER OF KNOWLEDGE AND SKILLS

#### DESCRIBE THE LEARNING EXPERIENCE.

How will students uncover content and build skills.

Opportunities for developing students' understanding in this chapter include: investigating geometry activities, problem solving workshops, modeling examples, using real-life application and construction of models or other hands on activities such as projects. Technology such as animated geometry, Smart Board, graphing calculators, IXL, and Kuta Geometry Software will also be explored through the learning experience. Other interests could include, but is not limited to alternative lesson openers, using note-taking strategies, math and history applications, and interdisciplinary applications.

Suggested warm-up activities, instructional strategies/activities, and assignments: **Section**

#### **6.1 Perpendicular and Angle Bisectors:**

<b>Warm-up/Starting Options</b>	<b>Exploration: Motivate p. T-301 (teacher's manual)</b>
<b>Practice and Apply</b>	<b>Big Ideas Text pg. 306 # 3-6, 11-14</b>
<b>Resources</b>	Online Dynamic Classroom has all resources available. <b>Review: Practice A and Practice B, Puzzle Time, Student Journal, and Skills Review Handbook</b> <b>IXL:</b> <a href="#">Level L</a> B.9 Perpendicular Bisector Theorem - Shortcut BKS <a href="#">Level L</a> C.6 Angle bisectors - Shortcut 68E <a href="#">Level L</a> M.2 Triangles and bisectors - Shortcut GWE <b>Kuta Geometry</b> generated supplements.

#### **Section 6.4 The Triangle Midsegment Theorem:**

<b>Warm-up/Starting Options</b>	<b>Review 6.1 concepts</b> <b>Introduce vocabulary</b>
<b>Practice and Apply</b>	<b>Big Ideas Text pg. 333 #7-19</b>
<b>Resources</b>	Online Dynamic Classroom has all resources available. <b>Review: Practice A and Practice B, Puzzle Time, Student Journal, and Skills Review Handbook</b> <b>IXL:</b> <a href="#">Level L</a> M.1 Midsegments of triangles - Shortcut 8GT <b>Kuta Geometry</b> generated supplements.

## PART IV: EVIDENCE OF LEARNING

IDENTIFY THE METHODS BY WHICH STUDENTS WILL DEMONSTRATE THEIR UNDERSTANDING OF CONTENT AND THEIR ABILITY TO APPLY SKILLS. IDENTIFY BLOOM'S LEVELS.



### Formative Assessments:

The effectiveness of the instructional program will be based on numerous activities and strategies including the following: teacher observations, students collaborating with peers, questioning strategies, student recordkeeping, quizzes, exit/admit assignments, peer/self-assessments, learning/response logs, discussions and practice presentations.

### Accommodations/Modifications:

As per IEP.

### Summative Assessments:

The following assessments will be used to evaluate student learning, skill acquisition and academic achievement of the Standards of Mathematical Practice and the New Jersey Learning Standards for Mathematics listed under each chapter in the Geometry curriculum/syllabus at the conclusion of an instructional time period.

- Diagnostic Pre-Test
- Chapter Tests
- Periodic Benchmark Tests
- End-Of –Course Assessment
- Standardized Tests

### Accommodations/Modifications:

As per IEP.

### Performance Assessments:

Performance Tasks, Projects, Display of Student Work

### Accommodations/Modifications:

As per IEP.

# Black Horse Pike Regional School District Curriculum Template

ENGAGING STUDENTS • FOSTERING ACHIEVEMENT • CULTIVATING 21<sup>ST</sup> CENTURY GLOBAL SKILLS

**Course Name: Geometry Foundations**

## **PART I: UNIT RATIONALE**

### **WHY ARE STUDENTS LEARNING THIS CONTENT AND THESE SKILLS?**

<b>Course/Unit Title:</b> Geometry/Chapter 7 Quadrilaterals and Other Polygons	<b>Unit Summary:</b> In this unit, students will find angle measures in polygons. They will investigate properties of parallelograms and learn what information they can use to conclude that a quadrilateral is a parallelogram. Students will also study special quadrilaterals such as rhombuses, rectangles, squares, trapezoids, and kites.
<b>Grade Level(s):</b> 9-12	They will be able to use the properties of these quadrilaterals to classify.
<b>Essential Question(s):</b> <ul style="list-style-type: none"><li>• What is the sum of the measures of the interior angles of a polygon?</li><li>• What are the properties of parallelograms?</li><li>• How can you prove that a quadrilateral is a parallelogram?</li><li>• What are the properties of the diagonals of rectangles, rhombuses, and squares?</li><li>• What are some properties of trapezoids and kites?</li></ul>	<b>Enduring Understanding(s):</b> Students will be able to: <ul style="list-style-type: none"><li>• Use the interior angle measures of polygons</li><li>• Use exterior angle measures of polygons</li><li>• Use properties to find side lengths and angles of parallelograms</li><li>• Use parallelograms in the coordinate plane</li><li>• Identify and verify parallelograms</li><li>• Show that a quadrilateral is a parallelogram in the coordinate plane</li><li>• Use properties of special parallelograms</li><li>• Use properties of diagonals of special parallelograms</li><li>• Use coordinate geometry to identify special types of parallelograms</li><li>• Use properties of trapezoids</li><li>• Use the Trapezoid Midsegment Theorem to find distances</li><li>• Use properties of kites</li><li>• Identify quadrilaterals</li></ul>

## PART II: INSTRUCTIONAL STRATEGIES AND RESOURCES

### DESCRIBE THE LEARNING TARGETS.

After each target, identify the New Jersey Student Learning Standards that are applicable

<p><b>Learning Target</b></p> <p><b>1. Using angle relationships in polygons</b>  <i>[Standard] - Prove theorems about parallelograms.</i></p> <p><b>2. Using properties of parallelograms</b>  <i>[Standard] - Prove theorems about parallelograms.</i></p>	<p><b>NJSLS:</b></p> <p><b>1. NJSLS-G-CO.C.11</b></p> <p><b>2. NJSLS-G-CO.C.11 NJSLS-G-SRT.B.5 NJSLS-G-MG.A.1</b></p>
<p><i>[Standard] - Use congruence and similarity criteria for triangles to solve problems and to prove relationships in geometric figures.</i></p> <p><i>[Standard] – Use geometric shapes, their measures, and their properties to describe objects (e.g. modeling a tree trunk or human torso as a cylinder).</i></p> <p><b>3. Classifying quadrilaterals by their properties</b>  <i>[Standard] - Prove theorems about parallelograms.</i></p> <p><i>[Standard] - Use congruence and similarity criteria for triangles to solve problems and to prove relationships in geometric figures.</i></p> <p><i>[Standard] – Apply geometric methods to solve design problems (e.g. designing an object or structure to satisfy physical constraints or minimize cost; working with typographic grid systems based on ratios).</i></p> <p><i>[Standard] – Use geometric shapes, their measures, and their properties to describe objects (e.g. modeling a tree trunk or human torso as a cylinder).</i></p>	<p><b>3. NJSLS-G-CO.C.11 NJSLS-G-SRT.B.5 NJSLS-G-MG.A.3 NJSLS-G-MG.A.1</b></p>

### Inter-Disciplinary Connections:

**Real-World problem solving examples:** Floor angles of a gazebo (p 365), extending arm of a desk lamp & mirror (p 370 & 374), Congruent parallelograms in an arrow (p 373), design of an amusement park ride (p 377), shooting pool ball (P 383), parallelograms in a staircase design (p 386), building a frame for a window (pg. 391), architecture stone design (p 399), parallelogram faces of diamonds (p 406), Scissor lifts (p 407)

**Inter-Disciplinary problem solving examples:** Fashion/design - base of a jewelry box (p 365), Music - folding a music stand (p 384), Cooking - diameter of the bottom layer of a layered cake (p 404), Engineering - creating a kite (p 401 & 404)



**Students will engage with the following text, resources and tools:**

**Text:**

- Geometry, A Common Core Curriculum – Big Ideas Math, *Big Ideas Learning LLC., 2019* **Online**

**Resources incorporated through the year, include but not limited to:**

- BigIdeasMath.com – publisher on-line assignments, resources and text
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- IXL – web-based software
- G Suite for education – Google Classroom, Docs, Drive, Mail, etc...

**Calculators:**

- TI – 84 Plus graphing calculator

**The following 21<sup>st</sup> century skills and the 8 mathematical practices are embedded throughout the course and are evident in daily lessons, assignments, activities, assessments and projects:**

**21<sup>st</sup> Century skills:**

- Critical thinking
- Creativity
- Collaboration
- Communication
- Information literacy
- Technology literacy
- Media literacy
- Flexibility
- Leadership
- Initiative
- Productivity
- Social skills

**Mathematical Practices:**

- Make sense of problems and persevere in solving them
- Reason abstractly and quantitatively
- Construct viable arguments and critique the reasoning of others
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- Use appropriate tools strategically
- Attend to precision
- Look for and make use of structure
- Look for and express regularity in repeated reasoning

**Students will write:**

**Students will define and compare/contrast given terms. Students will describe and write about a diagram using mathematical language. Students will relate real world situations geometry terminology. Students will also prove postulates and theorems.**

## PART III: TRANSFER OF KNOWLEDGE AND SKILLS

### DESCRIBE THE LEARNING EXPERIENCE.

#### How will students uncover content and build skills.

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Suggested warm-up activities, instructional strategies/activities, and assignments:

#### Section 7.1 Angles of Polygons:

Warm-up/Starting Options	Exploration: Motivate p. T-359 (teacher's manual) Introduce vocabulary
Practice and Apply	Big Ideas Text pg. 364-366, #1-29 odd
Resources	Online Dynamic Classroom has all resources available. Review: Practice A and Practice B, Puzzle Time, Student Journal, and Skills Review Handbook IXL: <a href="#">Level G</a> Z.3 Regular and irregular polygons - Shortcut UHC <a href="#">Level H</a> CC.12 Sums of angles in polygons - Shortcut NQX <a href="#">Level I</a> W.13 Interior angles of polygons - Shortcut XE8 <a href="#">Level J</a> Q.13 Interior angles of polygons - Shortcut JBP <a href="#">Level L</a> G.2 Interior angles of polygons - Shortcut SZF <a href="#">Level L</a> G.3 Exterior angles of polygons - Shortcut MQ7 <a href="#">Kuta Geometry</a> generated supplements

#### Section 7.2 Properties of Parallelograms:

Warm-up/Starting Options	Exploration: Motivate p.T-367 (teacher's manual) Review 7.1 concepts Introduce vocabulary
Practice and Apply	Big Ideas Text pg. 372 #3-8, 17-19
Resources	Online Dynamic Classroom has all resources available. Review: Practice A and Practice B, Puzzle Time, Student Journal, and Skills Review Handbook IXL: <a href="#">Level G</a> AA.5 Identify parallelograms - Shortcut AJB <a href="#">Level L</a> N.6 Properties of parallelograms - Shortcut LLK <a href="#">Level L</a> N.7 Proving a quadrilateral is a parallelogram - Shortcut H89 <a href="#">Kuta Geometry</a> generated supplements.

**Section 7.3 Proving That a Quadrilateral Is a Parallelogram:**

Warm-up/Starting Options	Exploration: Motivate p. T-375 (teacher's manual) Review 7.2 concepts Introduce vocabulary
Practice and Apply	Big Ideas Text pg. 372 #3-8, 17-19
Resources	Online Dynamic Classroom has all resources available. Review: Practice A and Practice B, Puzzle Time, Student Journal, and Skills Review Handbook <u>IXL</u> : <a href="#">Level L</a> N.7 Proving a quadrilateral is a parallelogram - Shortcut H89 <u>Kuta Geometry</u> generated supplements.

**Section 7.4 Properties of Special Parallelograms:**

Warm-up/Starting Options	Review 7.3 concepts Introduce vocabulary
Practice and Apply	Big Ideas Text pg. 393 #3-8, 13-15, 23-24
Resources	Online Dynamic Classroom has all resources available. Review: Practice A and Practice B, Puzzle Time, Student Journal, and Skills Review Handbook <u>IXL</u> : <a href="#">Level F</a> W.9 Identify rhombuses - Shortcut KUU <a href="#">Level H</a> FF.9 Area of rhombuses - Shortcut 2QG <a href="#">Level L</a> N.8 Properties of rhombuses - Shortcut QVX <a href="#">Level L</a> S.5 Area of rhombuses - Shortcut 8WQ <a href="#">Level E</a> BB.6 Identify rectangles - Shortcut 47T <a href="#">Level F</a> W.8 Identify rectangles - Shortcut GHH <u>Kuta Geometry</u> generated supplements.

**Section 7.5 Properties of Trapezoids and Kites:**

Warm-up/Starting Options	Exploration: Motivate p. T-397 (teacher's manual) Review 7.4 concepts Introduce vocabulary
Practice and Apply	Big Ideas Text pg. 403 #7-12, 15-18
Resources	Online Dynamic Classroom has all resources available. Review: Practice A and Practice B, Puzzle Time, Student Journal, and Skills Review Handbook <u>IXL</u> : <a href="#">Level H</a> CC.6 Identify trapezoids - Shortcut DK2 <a href="#">Level L</a> N.10 Properties of trapezoids - Shortcut UC9 <a href="#">Level L</a> N.11 Properties of kites - Shortcut LZ9 <u>Kuta Geometry</u> generated supplements.

## **PART IV: EVIDENCE OF LEARNING**

**IDENTIFY THE METHODS BY WHICH STUDENTS WILL DEMONSTRATE THEIR UNDERSTANDING OF CONTENT AND THEIR ABILITY TO APPLY SKILLS. IDENTIFY BLOOM'S LEVELS.**



### **Formative Assessments:**

The effectiveness of the instructional program will be based on numerous activities and strategies including the following: teacher observations, students collaborating with peers, questioning strategies, student recordkeeping, quizzes, exit/admit assignments, peer/self-assessments, learning/response logs, discussions and practice presentations.

### **Accommodations/Modifications:**

As per IEP.

### **Summative Assessments:**

The following assessments will be used to evaluate student learning, skill acquisition and academic achievement of the Standards of Mathematical Practice and the New Jersey Learning Standards for Mathematics listed under each chapter in the Geometry curriculum/syllabus at the conclusion of an instructional time period.

- Diagnostic Pre-Test
- Chapter Tests
- Periodic Benchmark Tests
- End-Of –Course Assessment
- Standardized Tests

### **Accommodations/Modifications:**

As per IEP.

### **Performance Assessments:**

Performance Tasks, Projects, Display of Student Work

### **Accommodations/Modifications:**

As per IEP.

# Black Horse Pike Regional School District Curriculum Template

ENGAGING STUDENTS • FOSTERING ACHIEVEMENT • CULTIVATING 21<sup>ST</sup> CENTURY GLOBAL SKILLS

**Course Name: Geometry Foundations**

## **PART I: UNIT RATIONALE**

### **WHY ARE STUDENTS LEARNING THIS CONTENT AND THESE SKILLS?**

<b>Course/Unit Title:</b> Geometry/Chapter 8 Similarity	<b>Unit Summary:</b> In this unit, students will understand what it means for two figures to be similar by showing corresponding sides proportional and corresponding angles congruent. Students will use ratios and proportions to find a scale factor. They will use this factor to find missing side lengths of similar figures as well as area and perimeters. Students will use sides and angles of triangles to prove triangles similar. Students will also learn to use several proportionality theorems.
<b>Grade Level(s):</b> 9-12	
<b>Essential Question(s):</b> <ul style="list-style-type: none"><li>• How are similar polygons related?</li><li>• What can you conclude about two triangles when you know that two pairs of corresponding angles are congruent?</li><li>• What are two ways to use corresponding sides of two triangles to determine that the triangles are similar?</li><li>• What proportionality relationships exist in a triangle intersected by an angle bisector or by a line parallel to one of the sides?</li></ul>	<b>Enduring Understanding(s):</b> Students will be able to: <ul style="list-style-type: none"><li>• Use similarity statements</li><li>• Find corresponding lengths in similar polygons</li><li>• Find perimeters and areas of similar polygons</li><li>• Decide whether polygons are similar</li><li>• Use the Angle-Angle Similarity Theorem</li><li>• Solve real-life problems</li><li>• Use the Side-Side-Side Similarity Theorem</li><li>• Use the Side-Angle-Side Similarity Theorem</li><li>• Prove slope criteria using similar triangles</li><li>• Use the Triangle Proportionality Theorem and its converse</li><li>• Use other proportionality theorems</li></ul>

## PART II: INSTRUCTIONAL STRATEGIES AND RESOURCES

### DESCRIBE THE LEARNING TARGETS.

After each target, identify the New Jersey Student Learning Standards that are applicable

<u>Learning Target</u>	<u>NJSLS:</u>
<p><b>1. Understand similarity, how corresponding sides are proportional and corresponding angles congruent.</b></p> <p><i>[Standard] - Given two figures, use the definition of similarity in terms of similarity transformations to decide if they are similar; explain using similarity transformations the meaning of similarity for triangles as the equality of all corresponding pairs of angles and the proportionality of all corresponding pairs of sides.</i></p> <p><i>[Standard] - Apply geometric methods to solve design problems (e.g. designing an object or structure to satisfy physical constraints or minimize cost; working with typographic grid systems based on ratios).</i></p>	<p><b>1. NJSLS-G-SRT.A.2 NJSLS-G-MG.A.3</b></p>
<p><b>2. Prove that two triangles are similar.</b></p> <p><i>[Standard] - Use the properties of similarity transformations to establish the AA criterion for two triangles to be similar.</i></p> <p><i>[Standard] - Use congruence and similarity criteria for triangles to solve problems and to prove relationships in geometric figures.</i></p> <p><i>[Standard] - Prove theorems about triangles.</i></p> <p><i>[Standard] – Prove the slope criteria for parallel and perpendicular lines and use them to solve geometric problems (e.g. find the equation of a line parallel or perpendicular to a given line that passes through a given point)</i></p> <p><i>[Standard] – Use geometric shapes, their measures, and their properties to describe objects (e.g. modeling a tree trunk or human torso as a cylinder).</i></p>	<p><b>2. NJSLS-G-SRT.A.3 NJSLS-G-SRT.B.5 NJSLS-G-SRT.B.4 NJSLS-G-GPE.B.5 NJSLS-G-MG.A.1</b></p>
<p><b>3. Using proportionality theorems</b></p> <p><i>[Standard] - Prove theorems about triangles.</i></p> <p><i>[Standard] - Use congruence and similarity criteria for triangles to solve problems and to prove relationships in geometric figures.</i></p> <p><i>[Standard] – Find the point on a directed line segment between two given points that partitions the segment in a given ratio.</i></p>	<p><b>3. NJSLS-G-SRT.B.4 NJSLS-G-SRT.B.5 NJSLS-G-GPE.B.6</b></p>

## **Inter-Disciplinary Connections:**

**Real-World problem solving examples:** finding perimeters of an Olympic-sized swimming pool and similar pool (p 420), building a patio with similar dimensions to the backyard (p 419), using tennis court dimensions to determine similarity to table tennis dimensions (p 425), similarity of an object and its projected flashlight image (p 426), find height of a flagpole (p 430), calculate distance between a buoy and the shoreline (p 432), constructing a lean-to shelter (p 438), Ferris wheel length (p 443), shuffleboard (p 443), shoe rack design (p 447), distances traveled on a map (p448),

**Inter-Disciplinary problem solving examples:** Physical Education – court sizes (p 425), Football plays (p 452), Science – estimate the radius of the moon during a total eclipse (p 419), Engineering - creating a scale model of a swing set (p 443), Business - real estate-finding lake frontage (p 451), Art – perspective drawing (p 457)

## **Students will engage with the following text, resources and tools:**

### **Text:**

- Geometry, A Common Core Curriculum – Big Ideas Math, *Big Ideas Learning LLC., 2019*

### **Online Resources incorporated through the year, include but not limited to:**

- BigIdeasMath.com – publisher on-line assignments, resources and text
- Desmos – online graphing tool
- IXL – web-based software
- G Suite for education – Google Classroom, Docs, Drive, Mail, etc...

### **Calculators:**

- TI – 84 Plus graphing calculator

## **The following 21<sup>st</sup> century skills and the 8 mathematical practices are embedded throughout the course and are evident in daily lessons, assignments, activities, assessments and projects:**

### **21<sup>st</sup> Century skills:**

- Critical thinking
- Creativity
- Collaboration
- Communication
- Information literacy
- Technology literacy
- Media literacy
- Flexibility
- Leadership
- Initiative
- Productivity
- Social skills

### **Mathematical Practices:**

- Make sense of problems and persevere in solving them
- Reason abstractly and quantitatively
- Construct viable arguments and critique the reasoning of others
- Model with mathematics
- Use appropriate tools strategically
- Attend to precision
- Look for and make use of structure
- Look for and express regularity in repeated reasoning

### Students will write:

Students will define and compare/contrast given terms. Students will describe and write about a diagram using mathematical language. Students will relate real world situations geometry terminology. Students will also prove postulates and theorems.

## **PART III: TRANSFER OF KNOWLEDGE AND SKILLS**

### **DESCRIBE THE LEARNING EXPERIENCE.**

#### **How will students uncover content and build skills.**

Opportunities for developing students' understanding in this chapter include: investigating geometry activities, problem solving workshops, modeling examples, using real-life application and construction of models or other hands on activities such as projects. Technology such as animated geometry, Smart Board, graphing calculators, IXL, and Kuta Geometry Software will also be explored through the learning experience. Other interests could include, but is not limited to alternative lesson openers, using note-taking strategies, math and history applications, and interdisciplinary applications.

Suggested warm-up activities, instructional strategies/activities, and assignments: **Section**

#### **8.1 Similar Polygons:**

<b>Warm-up/Starting Options</b>	<b>Exploration: Motivate p. T-417 (teacher's manual)</b> <b>Introduce vocabulary</b>
<b>Practice and Apply</b>	<b>Big Ideas Text pg. 423-424, # 3-8, 11-16, 19-22</b>
<b>Resources</b>	<b>Online Dynamic Classroom has all resources available.</b> <b>Review: Practice A and Practice B, Puzzle Time, Student Journal, and Skills Review Handbook</b> <b>IXL:</b> <a href="#">Level H</a> DD.5 Similar and congruent figures - Shortcut S8K <a href="#">Level H</a> DD.6 Find side lengths of similar figures - Shortcut 7ZR <a href="#">Level I</a> AA.14 Similar and congruent figures - Shortcut DVS <a href="#">Level I</a> AA.17 Side lengths and angle measures of similar figures - Shortcut JA5 <a href="#">Level J</a> S.5 Identify similar triangles - Shortcut 6PD <a href="#">Level J</a> S.7 Side lengths and angle measures of similar triangles - Shortcut XED <a href="#">Level J</a> S.8 Side lengths and angle measures of similar figures - Shortcut 79Y <b>Kuta Geometry</b> generated supplements.



**Section 8.2 Proving Triangle Similarity by AA:**

Warm-up/Starting Options	Exploration 1 p.427 Review 8.1 concepts Introduce vocabulary
Practice and Apply	Big Ideas Text pg. 431 # 3-7, 9
Resources	Online Dynamic Classroom has all resources available. Review: Practice A and Practice B, Puzzle Time, Student Journal, and Skills Review Handbook <b>IXL:</b> <a href="#">Level J</a> S.6 Angle-angle criterion for similar triangles - Shortcut TYZ <b>Kuta Geometry</b> generated supplements.

**Section 8.3 Proving Triangle Similarity by SSS and SAS:**

Warm-up/Starting Options	Review 8.2 concepts Introduce vocabulary
Practice and Apply	Big Ideas Text pg. 441-442 # 3-4, 13-16
Resources	Online Dynamic Classroom has all resources available. Review: Practice A and Practice B, Puzzle Time, Student Journal, and Skills Review Handbook <b>IXL:</b> <a href="#">Level L</a> P.8 Similarity rules for triangles - Shortcut XJQ <b>Kuta Geometry</b> generated supplements.

**Section 8.4 Proportionality Theorems:**

Warm-up/Starting Options	Review 8.3 concepts Introduce vocabulary
Practice and Apply	Big Ideas Text pg. 450 # 3-8, 13-16, 19-20
Resources	Online Dynamic Classroom has all resources available. Review: Practice A and Practice B, Puzzle Time, Student Journal, and Skills Review Handbook <b>IXL:</b> <a href="#">Level I</a> J.11 Solve proportions - Shortcut TDA <a href="#">Level L</a> P.11 Triangle Proportionality Theorem - Shortcut 6WA <b>Kuta Geometry</b> generated supplements.

## PART IV: EVIDENCE OF LEARNING

IDENTIFY THE METHODS BY WHICH STUDENTS WILL DEMONSTRATE THEIR UNDERSTANDING OF CONTENT AND THEIR ABILITY TO APPLY SKILLS. IDENTIFY BLOOM'S LEVELS.



### Formative Assessments:

The effectiveness of the instructional program will be based on numerous activities and strategies including the following: teacher observations, students collaborating with peers, questioning strategies, student recordkeeping, quizzes, exit/admit assignments, peer/self-assessments, learning/response logs, discussions and practice presentations.

### Accommodations/Modifications:

As per IEP.

### Summative Assessments:

The following assessments will be used to evaluate student learning, skill acquisition and academic achievement of the Standards of Mathematical Practice and the New Jersey Learning Standards for Mathematics listed under each chapter in the Geometry curriculum/syllabus at the conclusion of an instructional time period.

- Diagnostic Pre-Test
- Chapter Tests
- Periodic Benchmark Tests
- End-Of –Course Assessment
- Standardized Tests

### Accommodations/Modifications:

As per IEP.

### Performance Assessments:

Performance Tasks, Projects, Display of Student Work

### Accommodations/Modifications:

As per IEP.

# Black Horse Pike Regional School District Curriculum Template

ENGAGING STUDENTS • FOSTERING ACHIEVEMENT • CULTIVATING 21<sup>ST</sup> CENTURY GLOBAL SKILLS

## Course Name: Geometry Foundations

### PART I: UNIT RATIONALE

#### WHY ARE STUDENTS LEARNING THIS CONTENT AND THESE SKILLS?

<b>Course/Unit Title:</b> Geometry / Chapter 9 Right Triangles and Trigonometry	<b>Unit Summary:</b> In this unit, students will be introduced to right triangle trigonometry. The first lesson on the Pythagorean Theorem will not be completely new to students who will have familiarity with this theorem from idle school. The next two lessons use knowledge of similar triangles to investigate relationships in special right triangles ( $30^\circ$ - $60^\circ$ - $90^\circ$ and $45^\circ$ - $45^\circ$ - $90^\circ$ ) as well as similar triangles that are formed when the altitude to the hypotenuse is drawn in a right triangle. Being familiar with these relationships and solving for segment lengths in triangles will be helpful in subsequent lessons. The next three lessons present the tangent, sine, and cosine ratios. The focus of these lessons is to solve for parts of a right triangle. Many real-life applications are presented. The last lesson of the chapter introduces the Law of Sines and the Law of Cosines so that non-right triangles can be solved.
<b>Grade Level(s):</b>  9-12	
<b>Essential Question(s):</b> <ul style="list-style-type: none"><li>• How can you prove the Pythagorean Theorem?</li><li>• What is the relationship among the side lengths of <math>45^\circ</math>-<math>45^\circ</math>-<math>90^\circ</math> triangles?</li><li>• What is the relationship among the side lengths of <math>30^\circ</math>-<math>60^\circ</math>-<math>90^\circ</math> triangles?</li><li>• How are altitudes and geometric means of right triangles related?</li><li>• How is a right triangle used to find the sine, cosine, and tangent of an acute triangle?</li><li>• When you know the lengths of the sides of a right triangle, how can you find the measures of the two acute angles?</li><li>• What are the Law of Sines and the Law of Cosines?</li></ul>	<b>Enduring Understanding(s):</b> Students will be able to: <ul style="list-style-type: none"><li>• Find side lengths in right triangles</li><li>• Use the converse of the Pythagorean Theorem to determine if a triangle is a right triangle</li><li>• Use properties of the altitude of a right triangle</li><li>• Use relationships among the sides in special right triangles</li><li>• To use trigonometric ratios to solve for side lengths in right triangles</li><li>• Use inverse tangent, sine, and cosine ratios</li><li>• To use the Law of Sines and the Law of Cosines to solve non-right triangles</li></ul>

## PART II: INSTRUCTIONAL STRATEGIES AND RESOURCES

### DESCRIBE THE LEARNING TARGETS.

After each target, identify the New Jersey Student Learning Standards that are applicable

<p><b>Learning Target</b></p> <p><b>1. Use geometric means to solve for side lengths in similar right triangles.</b>  <i>[Standard]</i> - Use congruence and similarity criteria for triangles to solve problems and to prove relationships in geometric figures.</p>	<p><b>NJSLS:</b></p> <p><b>1.</b> NJSLS.G-SRT.B.5</p>
<p><b>2. Use the relationships among the sides in special right triangles.</b>  <i>[Standard]</i> - Use trigonometric ratios and the Pythagorean Theorem to solve right triangles in applied problems.  <i>[Standard]</i> - Use geometric shapes, their measures, and their properties to describe objects (e.g., modeling a tree trunk or a human torso as a cylinder).</p>	<p><b>2.</b> NJSLS.G-SRT.C.8, NJSLS.G-MG.A.1</p>
<p><b>3. Use trigonometry to solve triangles.</b>  <i>[Standard]</i> - Understand that by similarity, side ratios in right triangles are properties of the angles in the triangle, leading to definitions of trigonometric ratios for acute angles.  <i>[Standard]</i> - Explain and use the relationship between the sine and cosine of complementary angles.  <i>[Standard]</i> - Use trigonometric ratios and the Pythagorean Theorem to solve right triangles in applied problems.  <i>[Standard]</i> - Use geometric shapes, their measures, and their properties to describe objects (e.g., modeling a tree trunk or a human torso as a cylinder).  <i>[Standard]</i> - Apply geometric methods to solve design problems (e.g., designing an object or structure to satisfy physical constraints or minimize cost; working with typographic grid systems based on ratios).  <i>[Standard]</i> - Prove the Laws of Sines and Cosines and use them to solve problems.  <i>[Standard]</i> - Understand and apply the Law of Sines and the Law of Cosines to find unknown measurements in right and non-right triangles (e.g., surveying problems, resultant forces).</p>	<p><b>3.</b> NJSLS.G-SRT.C.6, NJSLS.G-SRT.C.7, NJSLS.G-SRT.C.8, NJSLS.G-MG.A.1, NJSLS.G-MG.A.3, NJSLS.G-SRT.D.10, NJSLS.G-SRT.D.11</p>

### Inter-Disciplinary Connections:

**Real-World problem solving examples:** support beams (p. 465), platforms of a fire escape (p. 469), road signs (p. 474), ramp height (p. 474), roof height (p. 479), monument height (p. 483), tree height (p. 490), shade and awnings (p. 492), skiing (p. 497), playground slides (p. 499), escalators (p. 499), submarines (p. 500), raked stage (p. 504), unloading a truck (p. 505), wheelchair ramp (p. 506), bridge over a lake (p. 510), distance between buildings (p. 514)

**Inter-Disciplinary problem solving examples:** basketball (p. 469), frames for artwork (p. 469), craters on the moon in astrophysics (p. 491), aviation (p. 499), paleontology (p. 512), golfing (p. 515)

**Students will engage with the following text, resources and tools:**

**Text:**

- Geometry, A Common Core Curriculum – Big Ideas Math, *Big Ideas Learning LLC., 2019*

**Online Resources incorporated through the year, include but not limited to:**

- BigIdeasMath.com – publisher on-line assignments, resources and text
- Kuta Geometry – online and printable supplemental materials
- Desmos – online graphing tool
- IXL – web-based software
- G Suite for education – Google Classroom, Docs, Drive, Mail, etc...

**Calculators:**

- TI – 84 Plus graphing calculator

**The following 21<sup>st</sup> century skills and the 8 mathematical practices are embedded throughout the course and are evident in daily lessons, assignments, activities, assessments and projects:**

**21<sup>st</sup> Century skills:**

- Critical thinking
- Creativity
- Collaboration
- Communication
- Information literacy
- Technology literacy
- Media literacy
- Flexibility
- Leadership
- Initiative
- Productivity
- Social skills

**Mathematical Practices:**

- Make sense of problems and persevere in solving them
- Reason abstractly and quantitatively
- Construct viable arguments and critique the reasoning of others
- Model with mathematics
- Use appropriate tools strategically
- Attend to precision
- Look for and make use of structure
- Look for and express regularity in repeated reasoning

**Students will write:**

Students will define and compare/contrast given terms. Students will describe and write about a diagram using mathematical language. Students will relate real world situations geometry terminology. Students will also prove postulates and theorems.

## PART III: TRANSFER OF KNOWLEDGE AND SKILLS

### DESCRIBE THE LEARNING EXPERIENCE.

#### How will students uncover content and build skills?

Opportunities for developing students' understanding in this chapter include: investigating geometry activities, problem solving workshops, modeling examples, using real-life application and construction of models or other hands on activities such as projects. Technology such as animated geometry, Smart Board, graphing calculators, and Geometer's Sketchpad will also be explored through the learning experience. Other interests could include, but is not limited to alternative lesson openers, using note-taking strategies, math and history applications, and interdisciplinary applications.

Suggested warm-up activities, instructional strategies/activities, and assignments:

#### Section 9.1 The Pythagorean Theorem:

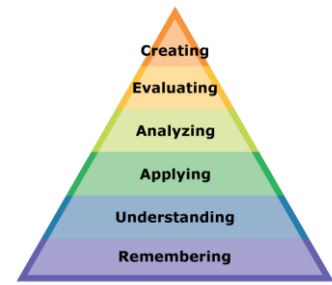
Warm-up/Starting Options	Exploration: Motivate p.T-463 (teacher's manual) Introduce vocabulary
Practice and Apply	Big Ideas Text pg. 468-469 #3-9, 15-16, 20-26
Resources	Online Dynamic Classroom has all resources available. Review: Practice A and Practice B, Puzzle Time, Student Journal, and Skills Review Handbook <b>IXL:</b> <a href="#">Level I</a> > BB.1 Pythagorean theorem: find the length of the hypotenuse - Shortcut LDL <a href="#">Level I</a> > BB.2 Pythagorean theorem: find the missing leg length - Shortcut ME7 <a href="#">Level J</a> > T.3 Pythagorean theorem: find the missing leg or hypotenuse length - Shortcut MTM <a href="#">Level J</a> > T.5 Pythagorean theorem: word problems - Shortcut 87U <a href="#">Level J</a> > T.6 Converse of the Pythagorean theorem: is it a right triangle? - Shortcut EQZ <a href="#">Level L</a> > Q.4 Pythagorean Inequality Theorems - Shortcut PZ7 <b>Kuta Geometry</b> generated supplements.

#### Section 9.3 Similar Right Triangles:

Warm-up/Starting Options	Review 9.1 concepts Introduce vocabulary
Practice and Apply	Big Ideas Text pg. 482 #3-4, 11-22
Resources	Online Dynamic Classroom has all resources available. Review: Practice A and Practice B, Puzzle Time, Student Journal, and Skills Review Handbook <b>IXL:</b> <a href="#">Level L</a> > P.12 Similarity and altitudes in right triangles - Shortcut CE7 <b>Kuta Geometry</b> generated supplements.

## PART IV: EVIDENCE OF LEARNING

IDENTIFY THE METHODS BY WHICH STUDENTS WILL DEMONSTRATE THEIR UNDERSTANDING OF CONTENT AND THEIR ABILITY TO APPLY SKILLS. IDENTIFY BLOOM'S LEVELS.



### Formative Assessments:

The effectiveness of the instructional program will be based on numerous activities and strategies including the following: teacher observations, students collaborating with peers, questioning strategies, student recordkeeping, quizzes, exit/admit assignments, peer/self-assessments, learning/response logs, discussions and practice presentations.

### Accommodations/Modifications:

As per IEP.

### Summative Assessments:

The following assessments will be used to evaluate student learning, skill acquisition and academic achievement of the Standards of Mathematical Practice and the New Jersey Learning Standards for Mathematics listed under each chapter in the Geometry curriculum/syllabus at the conclusion of an instructional time period.

- Diagnostic Pre-Test
- Chapter Tests
- Periodic Benchmark Tests
- End-Of –Course Assessment
- Standardized Tests

### Accommodations/Modifications:

As per IEP.

### Performance Assessments:

Performance Tasks, Projects, Display of Student Work

### Accommodations/Modifications:

As per IEP.

# Black Horse Pike Regional School District Curriculum Template

ENGAGING STUDENTS • FOSTERING ACHIEVEMENT • CULTIVATING 21<sup>ST</sup> CENTURY GLOBAL SKILLS

## Course Name: Geometry Foundations

### PART I: UNIT RATIONALE

#### WHY ARE STUDENTS LEARNING THIS CONTENT AND THESE SKILLS?

<b>Course/Unit Title:</b> Geometry/Chapter 10 Circles	<b>Unit Summary:</b> In this unit, students will learn about circles. The first three lessons introduce the vocabulary and symbols related to circles. They are followed by a lesson looking at circular arcs that are intercepted by chords. The next lesson introduces all of the angle relationships that occur when two chords, secants, or tangents intersect a circle. An investigation of segment relationships that occur when two chords, secants, or tangents intersect a circle is the focus of the next lesson. In the last lesson, the circle is presented in the coordinate plane where the standard form of the equation is derived.
<b>Grade Level(s):</b>  9-12	
<b>Essential Question(s):</b> <ul style="list-style-type: none"><li>• What are the definitions of the lines and segments that intersect a circle?</li><li>• How are circular arcs measured?</li><li>• How do you determine when a chord is a diameter of a circle?</li><li>• How are inscribed angles related to their intercepted arcs?</li><li>• How are the angles of an inscribed quadrilateral related?</li><li>• When a chord intersects a tangent line or another chord, what relationships exist among the angles and arcs formed?</li><li>• What relationships exist among the segments formed by segments of circles?</li><li>• What is the equation of a circle in the coordinate plane?</li></ul>	<b>Enduring Understanding(s):</b> Students will be able to: <ul style="list-style-type: none"><li>• Define the lines and segments that intersect a circle.</li><li>• Measure circular arcs.</li><li>• Determine when a chord is a diameter of a circle.</li><li>• Use the relationships of inscribed angles and their intercepted arcs.</li><li>• Use the relationships of the angles of an inscribed quadrilateral.</li><li>• Use the relationships of the angles and arcs formed when a chord intersects a tangent line.</li><li>• Use the relationship of the segments formed by two intersecting chords.</li><li>• Use the relationship of the segments formed among segments of two secants that intersect outside of a circle.</li><li>• Use the equation of a circle in the coordinate plane.</li></ul>



## PART II: INSTRUCTIONAL STRATEGIES AND RESOURCES

### DESCRIBE THE LEARNING TARGETS.

After each target, identify the New Jersey Student Learning Standards that are applicable

<p><b>Learning Target</b></p> <p><b>1. Use the properties of segments that intersect circles.</b>  <i>[Standard]</i> - Know precise definitions of angle, circle, perpendicular line, parallel line, and line segment, based on the undefined notions of point, line, distance along a line, and distance around a circular arc.  <i>[Standard]</i> - Identify and describe relationships among inscribed angles, radii, and chords.  <i>[Standard]</i> - Construct a tangent line from a point outside a given circle to the circle.  <i>[Standard]</i> - Apply geometric methods to solve design problems (e.g., designing an object or structure to satisfy physical constraints or minimize cost; working with typographic grid systems based on ratios).  <i>[Standard]</i> - Use geometric shapes, their measures, and their properties to describe objects (e.g., modeling a tree trunk or a human torso as a cylinder).</p>	<p><b>NJSLS:</b></p> <p><b>1.</b> <i>NJSLS.G-CO.A.1, NJSLS.G-C.A.2, NJSLS.G-C.A.4, NJSLS.G-MG.A.3, NJSLS.G-MG.A.1</i></p>
<p><b>2. Apply angle relationships in circles.</b>  <i>[Standard]</i> - Prove that all circles are similar.  <i>[Standard]</i> - Identify and describe relationships among inscribed angles, radii, and chords.  <i>[Standard]</i> - Construct the inscribed and circumscribed circles of a triangle, and prove properties of angles for a quadrilateral inscribed in a circle.  <i>[Standard]</i> - Construct an equilateral triangle, a square, and a regular hexagon inscribed in a circle.</p>	<p><b>2.</b> <i>NJSLS.G-C.A.1, NJSLS.G-C.A.2, NJSLS.G-C.A.3, NJSLS.G-CO.D.13</i></p>
<p><b>3. Use circles in the coordinate plane.</b>  <i>[Standard]</i> - Derive the equation of a circle of given center and radius using the Pythagorean Theorem; complete the square to find the center and radius of a circle given by an equation.  <i>[Standard]</i> - Use coordinates to prove simple geometric theorems algebraically.</p>	<p><b>3.</b> <i>NJSLS.G-GPE.A.1, NJSLS.G-GPE.B.4</i></p>

### Inter-Disciplinary Connections:

**Real-World problem solving examples:** bike paths (p. 535), bicycle chain (p. 535), running a survey (p. 539), dartboards (p. 543), placing sprinklers (p. 547), submarine (p. 549), car design (p. 550), movie theatre screening (p. 559), northern lights (p. 565), viewing fireworks (p. 567), television cameras (p. 568), aquariums (p. 572), website design (p. 574), commuter zones (p. 579)

**Inter-Disciplinary problem solving examples:** time zones (p. 544), archaeologist (p. 549), photography angles (p. 557), carpentry (p. 559), astronomy and moons (p. 559), astronomy (p. 573), seismographs (p. 578)

**Students will engage with the following text, resources and tools:**

**Text:**

- Geometry, A Common Core Curriculum – Big Ideas Math, *Big Ideas Learning LLC., 2019*

**Online Resources incorporated through the year, include but not limited to:**

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- Collaboration
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- Information literacy
- Technology literacy
- Media literacy
- Flexibility
- Leadership
- Initiative
- Productivity
- Social skills

**Mathematical Practices:**

- Make sense of problems and persevere in solving them
- Reason abstractly and quantitatively
- Construct viable arguments and critique the reasoning of others
- Model with mathematics
- Use appropriate tools strategically
- Attend to precision
- Look for and make use of structure
- Look for and express regularity in repeated reasoning

**Students will write:**

Students will define and compare/contrast given terms. Students will describe and write about a diagram using mathematical language. Students will relate real world situations geometry terminology. Students will also prove postulates and theorems.

## PART III: TRANSFER OF KNOWLEDGE AND SKILLS

### DESCRIBE THE LEARNING EXPERIENCE.

#### How will students uncover content and build skills?

Opportunities for developing students' understanding in this chapter include: investigating geometry activities, problem solving workshops, modeling examples, using real-life application and construction of models or other hands on activities such as projects. Technology such as animated geometry, Smart Board, graphing calculators, IXL, and Kuta Geometry Software will also be explored through the learning experience. Other interests could include, but is not limited to alternative lesson openers, using note-taking strategies, math and history applications, and interdisciplinary applications.

Suggested warm-up activities, instructional strategies/activities, and assignments:

#### Section 10.1 Lines and Segments that Intersect Circles:

Warm-up/Starting Options	Explorations p.T-529 Introduce vocabulary
Practice and Apply	Big Ideas Text pg. 534-535 #5-10, 19-20, 29-30
Resources	Online Dynamic Classroom has all resources available. Review: Practice A and Practice B, Puzzle Time, Student Journal, and Skills Review Handbook <b>IXL:</b> <a href="#">Level J</a> Q.21 Parts of a circle - Shortcut KZB <a href="#">Level L</a> U.10 Tangent lines - Shortcut CFV <a href="#">Level L</a> V.2 Find the radius or diameter of a circle - Shortcut VGW <a href="#">Level L</a> U.16 Angles formed by chords, secants, and tangents - Shortcut ZN9 <a href="#">Level L</a> U.17 Segments formed by chords, secants, and tangents - Shortcut HPE <b>Kuta Geometry</b> generated supplements.

#### Section 10.2 Finding Arc Measures:

Warm-up/Starting Options	Exploration: Motivate p.T-537 (teacher's manual) Review 10.1 concepts Introduce vocabulary
Practice and Apply	Big Ideas Text pg. 542 #3-16
Resources	Online Dynamic Classroom has all resources available. Review: Practice A and Practice B, Puzzle Time, Student Journal, and Skills Review Handbook <b>IXL:</b> <a href="#">Level I</a> W.24 Central angles of circles - Shortcut CD9 <a href="#">Level L</a> U.2 Central angles and arc measures - Shortcut VZX <b>Kuta Geometry</b> generated supplements.

**Section 10.4 Inscribed Angles and Polygons:**

<b>Warm-up/Starting Options</b>	<b>Exploration: Motivate p. T-553 (teacher's manual)</b> <b>Review 10.2 concepts</b> <b>Introduce vocabulary</b>
<b>Practice and Apply</b>	<b>Big Ideas Text pg. 558 #3-8, 11-14</b>
<b>Resources</b>	Online Dynamic Classroom has all resources available. Review: Practice A and Practice B, Puzzle Time, Student Journal, and Skills Review Handbook <b>IXL:</b> <a href="#">Level L</a> U.12 Inscribed angles - Shortcut 98U <a href="#">Level L</a> U.13 Angles in inscribed right triangles - Shortcut 6DL <a href="#">Level L</a> U.14 Angles in inscribed quadrilaterals I - Shortcut 24Y <a href="#">Level L</a> U.15 Angles in inscribed quadrilaterals II - Shortcut 2Y5 <b>Kuta Geometry</b> generated supplements.

**Section 10.5 Angle Relationships in Circles:**

<b>Warm-up/Starting Options</b>	<b>Exploration 2 p. 561</b> <b>Review 10.4 concepts</b> <b>Introduce vocabulary</b>
<b>Practice and Apply</b>	<b>Big Ideas Text pg. 566 #3-9</b>
<b>Resources</b>	Online Dynamic Classroom has all resources available. Review: Practice A and Practice B, Puzzle Time, Student Journal, and Skills Review Handbook <b>IXL:</b> <a href="#">Level L</a> U.23 Checkpoint: Angles and lines in circles - Shortcut T95 <b>Kuta Geometry</b> generated supplements.

**Section 10.6 Segment Relationships in Circles:**

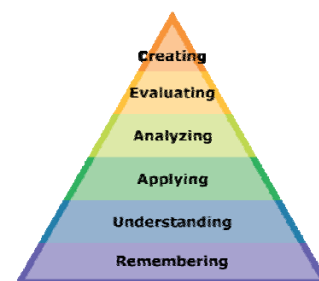
<b>Warm-up/Starting Options</b>	<b>Review 10.5 concepts</b> <b>Introduce vocabulary</b>
<b>Practice and Apply</b>	<b>Big Ideas Text pg. 573 #3-7, 12</b>
<b>Resources</b>	Online Dynamic Classroom has all resources available. Review: Practice A and Practice B, Puzzle Time, Student Journal, and Skills Review Handbook <b>IXL:</b> <a href="#">Level L</a> U.17 Segments formed by chords, secants, and tangents - Shortcut HPE <a href="#">Level L</a> U.23 Checkpoint: Angles and lines in circles - Shortcut T95 <b>Kuta Geometry</b> generated supplements.

## Section 10.7 Circles in the Coordinate Plane:

Warm-up/Starting Options	Review 10.6 concepts Introduce vocabulary
Practice and Apply	Big Ideas Text pg. 579 #3-8, 14
Resources	Online Dynamic Classroom has all resources available. Review: Practice A and Practice B, Puzzle Time, Student Journal, and Skills Review Handbook <b>IXL:</b> <a href="#">Level L</a> V.4 Write equations of circles in standard form from graphs - Shortcut 8HJ <a href="#">Level L</a> V.5 Write equations of circles in standard form using properties - Shortcut EXA <a href="#">Level L</a> V.8 Graph circles from equations in standard form - Shortcut GVH <a href="#">Level M</a> V.3 Write equations of circles in standard form from graphs - Shortcut ZLA <a href="#">Level M</a> V.4 Write equations of circles in standard form using properties - Shortcut SHN <b>Kuta Geometry</b> generated supplements.

## PART IV: EVIDENCE OF LEARNING

IDENTIFY THE METHODS BY WHICH STUDENTS WILL DEMONSTRATE THEIR UNDERSTANDING OF CONTENT AND THEIR ABILITY TO APPLY SKILLS.  
IDENTIFY BLOOM'S LEVELS.



### Formative Assessments:

The effectiveness of the instructional program will be based on numerous activities and strategies including the following: teacher observations, students collaborating with peers, questioning strategies, student recordkeeping, quizzes, exit/admit assignments, peer/self-assessments, learning/response logs, discussions and practice presentations.

### Accommodations/Modifications:

As per IEP.

### Summative Assessments:

The following assessments will be used to evaluate student learning, skill acquisition and academic achievement of the Standards of Mathematical Practice and the New Jersey Learning Standards for Mathematics listed under each chapter in the Geometry curriculum/syllabus at the conclusion of an instructional time period.

- Diagnostic Pre-Test
- Chapter Tests
- Periodic Benchmark Tests
- End-Of –Course Assessment

**Accommodations/Modifications:**

As per IEP.

**Performance Assessments:**

Performance Tasks, Projects, Display of Student Work

**Accommodations/Modifications:**

As per IEP.

# Black Horse Pike Regional School District Curriculum Template

ENGAGING STUDENTS • FOSTERING ACHIEVEMENT • CULTIVATING 21<sup>ST</sup> CENTURY GLOBAL SKILLS

**Course Name: Geometry Foundations****PART I: UNIT RATIONALE****WHY ARE STUDENTS LEARNING THIS CONTENT AND THESE SKILLS?**

<b>Course/Unit Title:</b> Geometry/Chapter 11 Circumference, Area, and Volume	<b>Unit Summary:</b> In this unit, the study of circumference, area, and volume finishes the study of measurement of solids. Students will come to this chapter with knowledge of many formulas for surface area and volume. These will be reviewed and a few new formulas added to the list. Different from middle school is that students now have a greater ability to solve equations. They also know the Pythagorean Theorem and trigonometry, so they are able to solve for measures that previously had to be told to them. In this chapter, students will do additional work with circles involving arc length and area of sectors. Students will also find the area of regular polygons.
<b>Grade Level(s):</b>  9-12	
<b>Essential Question(s):</b> <ul style="list-style-type: none"> <li>• How can you find the length of a circular arc?</li> <li>• How can you find the area of a sector of a circle?</li> <li>• How can you find the area of a regular polygon?</li> <li>• What is the relationship between the numbers of vertices, edges, and faces of a polyhedron?</li> <li>• How can you find the volume of a prism or cylinder?</li> <li>• How can you find the volume of a pyramid?</li> <li>• How can you find the surface area and volume of a cone?</li> <li>• How can you find the surface area and the volume of a sphere?</li> </ul>	<b>Enduring Understanding(s):</b> Students will be able to: <ul style="list-style-type: none"> <li>• Find the length of a circular arc.</li> <li>• Find the area of a sector of a circle.</li> <li>• Find the area of a regular polygon.</li> <li>• Use the relationship between the numbers of vertices, edges, and faces of a polyhedron.</li> <li>• Find the volume of a prism or cylinder.</li> <li>• Find the volume of a non-right prism or cylinder.</li> <li>• Find the volume of a pyramid.</li> <li>• Find the surface area and volume of a cone.               <ul style="list-style-type: none"> <li>• Find the surface area and volume of a sphere.</li> </ul> </li> </ul>

## PART II: INSTRUCTIONAL STRATEGIES AND RESOURCES

### DESCRIBE THE LEARNING TARGETS.

After each target, identify the New Jersey Student Learning Standards that are applicable

<p><b>Learning Target</b></p> <p><b>1. Use similarity to find the length of an arc or the area of a sector of a circle.</b> [Standard] - Give an informal argument for the formulas for the circumference of a circle, area of a circle, volume of a cylinder, pyramid, and cone. [Standard] - Derive using similarity the fact that the length of the arc intercepted by an angle is proportional to the radius, and define the radian measure of the angle as the constant of proportionality; derive the formula for the area of a sector. [Standard] - Know precise definitions of angle, circle, perpendicular line, parallel line, and line segment, based on the undefined notions of point, line, distance along a line, and distance around a circular arc. [Standard] - Apply concepts of density based on area and volume in modeling situations (e.g., persons per square mile, BTUs per cubic foot).</p>	<p><b>NJSLS:</b></p> <p><b>1.</b> <i>NJSLS.G-GMD.A.1, NJSLS.G-C.B.5, NJSLS.G-CO.A.1, NJSLS.G-MG.A.2</i></p>
<p><b>2. Finding surface area of geometric shapes.</b> [Standard] - Identify the shapes of two-dimensional cross-sections of three-dimensional objects, and identify three-dimensional objects generated by rotations of two-dimensional objects. [Standard] - Give an informal argument for the formulas for the circumference of a circle, area of a circle, volume of a cylinder, pyramid, and cone. [Standard] - Use geometric shapes, their measures, and their properties to describe objects (e.g., modeling a tree trunk or a human torso as a cylinder).</p>	<p><b>2.</b> <i>NJSLS.G-GMD.B.4, NJSLS.G-GMD.A.1, NJSLS.G-MG.A.1</i></p>
<p><b>3. Finding volume of geometric shapes.</b> [Standard] - Identify the shapes of two-dimensional cross-sections of three-dimensional objects, and identify three-dimensional objects generated by rotations of two dimensional objects. [Standard] - Give an informal argument for the formulas for the circumference of a circle, area of a circle, volume of a cylinder, pyramid, and cone. [Standard] - Give an informal argument using Cavalieri's principle for the formulas for the volume of a sphere and other solid figures. [Standard] - Use volume formulas for cylinders, pyramids, cones, and spheres to solve problems. [Standard] - Use geometric shapes, their measures, and their properties to describe objects (e.g., modeling a tree trunk or a human torso as a cylinder).</p>	<p><b>3.</b> <i>NJSLS.G-GMD.B.4, NJSLS.G-GMD.A.1, NJSLS.G-GMD.A.2, NJSLS.G-GMD.A.3, NJSLS.G-MG.A.1</i></p>

### **Inter-Disciplinary Connections:**

**Real-World problem solving examples:** tire distance (p. 596), circular tracks (p. 596), ferris wheel (p. 599), population density (p. 603), lights from a lighthouse (p. 607), decorating a tabletop (p. 613), watch area (p. 615), swimming pools (p. 622), density of gold (p. 628), building a wooden chest (p. 629), density of metals (p. 631), density of coins (p. 631), making candles (p. 633), comparing costs (p. 633), popcorn containers (p. 646), buying cat food (p. 646), farming (p. 653), size of earth (p. 654)

**Inter-Disciplinary problem solving examples:** horticulture (p. 599), astronomy (p. 599), irrigation systems (p. 601), construction (p. 608), basaltic columns (p. 615), construction (p. 629), archaeology (p. 637), nautical design (p. 640), chemistry (p. 646), baseball (p. 648), soccer (p. 650)

### **Students will engage with the following text, resources and tools:**

#### **Text:**

- Geometry, A Common Core Curriculum – Big Ideas Math, *Big Ideas Learning LLC., 2019*

#### **Online Resources incorporated through the year, include but not limited to:**

- BigIdeasMath.com – publisher on-line assignments, resources and text
- Kuta Geometry – online and printable supplemental materials
- Desmos – online graphing tool
- IXL – web-based software
- G Suite for education – Google Classroom, Docs, Drive, Mail, etc...

#### **Calculators:**

- TI – 84 Plus graphing calculator

### **The following 21<sup>st</sup> century skills and the 8 mathematical practices are embedded throughout the course and are evident in daily lessons, assignments, activities, assessments and projects:**

#### **21<sup>st</sup> Century skills:**

- Critical thinking
- Creativity
- Collaboration
- Communication
- Information literacy
- Technology literacy
- Media literacy
- Flexibility
- Leadership
- Initiative
- Productivity
- Social skills

#### **Mathematical Practices:**

- Make sense of problems and persevere in solving them
- Reason abstractly and quantitatively
- Construct viable arguments and critique the reasoning of others
- Model with mathematics
- Use appropriate tools strategically
- Attend to precision
- Look for and make use of structure
- Look for and express regularity in repeated reasoning



**Students will write:**

Students will define and compare/contrast given terms. Students will describe and write about a diagram using mathematical language. Students will relate real world situations geometry terminology. Students will also prove postulates and theorems.

**PART III: TRANSFER OF KNOWLEDGE AND SKILLS****DESCRIBE THE LEARNING EXPERIENCE.****How will students uncover content and build skills?**

Opportunities for developing students' understanding in this chapter include: investigating geometry activities, problem solving workshops, modeling examples, using real-life application and construction of models or other hands on activities such as projects. Technology such as animated geometry, Smart Board, graphing calculators, IXL, and Kuta Geometry Software will also be explored through the learning experience. Other interests could include, but is not limited to alternative lesson openers, using note-taking strategies, math and history applications, and interdisciplinary applications.

Suggested warm-up activities, instructional strategies/activities, and assignments:

**Section 11.1 Circumference and Arc Length:**

<b>Warm-up/Starting Options</b>	<b>Explorations p.T-593</b>
<b>Practice and Apply</b>	<b>Big Ideas Text pg. 598 #3-10</b>
<b>Resources</b>	Online Dynamic Classroom has all resources available. Review: Practice A and Practice B, Puzzle Time, Student Journal, and Skills Review Handbook <b>IXL:</b> <a href="#">Level I</a> Y.5 Circumference of circles - Shortcut KS7 <b>Kuta Geometry</b> generated supplements.

**Section 11.2 Areas of Circles and Sectors:**

<b>Warm-up/Starting Options</b>	<b>Explorations p.T-601</b>
<b>Practice and Apply</b>	<b>Big Ideas Text pg. 606 #3-9</b>
<b>Resources</b>	Online Dynamic Classroom has all resources available. Review: Practice A and Practice B, Puzzle Time, Student Journal, and Skills Review Handbook <b>IXL:</b> <a href="#">Level I</a> Y.6 Area of circles - Shortcut YA8 <a href="#">Level J</a> V.4 Area and circumference of circles - Shortcut CHV <a href="#">Level L</a> U.7 Area of sectors - Shortcut XZQ <b>Kuta Geometry</b> generated supplements.

**Section 11.3 Areas of Polygons:**

Warm-up/Starting Options	Exploration: Motivate p. T-609 (teacher's manual) Review Polygons, names and # of sides Introduce vocabulary
Practice and Apply	Big Ideas Text pg. 614 #3-6
Resources	Online Dynamic Classroom has all resources available. Review: Practice A and Practice B, Puzzle Time, Student Journal, and Skills Review Handbook <b>IXL:</b> <a href="#">Level G</a> DD.5 Area of squares and rectangles - Shortcut E6B <a href="#">Level G</a> DD.7 Area of triangles - Shortcut QJT <a href="#">Level G</a> DD.8 Area of parallelograms and trapezoids - Shortcut Q5X <a href="#">Level H</a> FF.4 Area of parallelograms - Shortcut Y8K <a href="#">Level H</a> FF.8 Area of trapezoids - Shortcut PKW <a href="#">Level H</a> FF.9 Area of rhombuses - Shortcut 2QG <a href="#">Level H</a> FF.10 Area of quadrilaterals - Shortcut 27F <b>Kuta Geometry</b> generated supplements.

**Section 11.4 Three-Dimensional Figures:**

Warm-up/Starting Options	Exploration 1 p. 617 Review 11.3 concepts Introduce vocabulary
Practice and Apply	Big Ideas Text pg. 621 #3-10
Resources	Online Dynamic Classroom has all resources available. Review: Practice A and Practice B, Puzzle Time, Student Journal, and Skills Review Handbook <b>IXL:</b> <a href="#">Level E</a> CC.1 Identify three-dimensional shapes - Shortcut BDP <a href="#">Level E</a> CC.3 Identify faces of three-dimensional shapes - Shortcut S8P <a href="#">Level E</a> CC.2 Count vertices, edges, and faces - Shortcut ZBU <b>Kuta Geometry</b> generated supplements.

**Section 11.5 Volumes of Prisms and Cylinders:**

Warm-up/Starting Options	Review 11.4 concepts Introduce vocabulary
Practice and Apply	Big Ideas Text pg. 631-632 #3-9, 17-24
Resources	Online Dynamic Classroom has all resources available. Review: Practice A and Practice B, Puzzle Time, Student Journal, and Skills Review Handbook <b>IXL:</b> <a href="#">Level G</a> DD.13 Volume of rectangular prisms made of unit cubes - Shortcut WG8 <a href="#">Level G</a> DD.15 Volume of cubes and rectangular prisms - Shortcut TFL <a href="#">Level H</a> FF.18 Volume of cubes and rectangular prisms - Shortcut XHF <a href="#">Level H</a> FF.22 Volume of triangular prisms - Shortcut 6ZL <a href="#">Level I</a> Y.22 Volume of cylinders - Shortcut FHC <b>Kuta Geometry</b> generated supplements.

**Section 11.6 Volumes of Pyramids:**

Warm-up/Starting Options	Exploration 1 p. 635 Review 11.5 concepts Introduce vocabulary
Practice and Apply	Big Ideas Text pg. 639 #3-14
Resources	Online Dynamic Classroom has all resources available. Review: Practice A and Practice B, Puzzle Time, Student Journal, and Skills Review Handbook <u>IXL</u> : <a href="#">Level I</a> > Y.21 Volume of pyramids - Shortcut CKU <u>Kuta Geometry</u> generated supplements.

**Section 11.7 Surface Area and Volumes of Cones:**

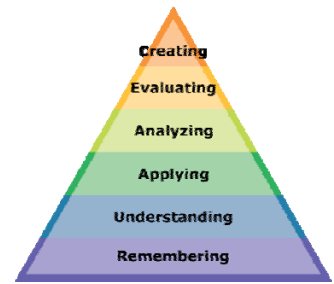
Warm-up/Starting Options	Exploration: Motivate p. T-641
Practice and Apply	Big Ideas Text pg. 645 #3-8
Resources	Online Dynamic Classroom has all resources available. Review: Practice A and Practice B, Puzzle Time, Student Journal, and Skills Review Handbook <u>IXL</u> : <a href="#">Level J</a> > V.11 Volume of cones - Shortcut YYR <a href="#">Level J</a> > V.13 Surface area of cones - Shortcut 5E6 <u>Kuta Geometry</u> generated supplements

**Section 11.8 Surface Area and Volumes of Spheres:**

Warm-up/Starting Options	Explorations p. T-647
Practice and Apply	Big Ideas Text pg. 652 #3-6, 13-18
Resources	Online Dynamic Classroom has all resources available. Review: Practice A and Practice B, Puzzle Time, Student Journal, and Skills Review Handbook <u>IXL</u> : <a href="#">Level J</a> > V.15 Surface area of spheres - Shortcut NJW <a href="#">Level L</a> > T.4 Surface area of spheres - Shortcut TGF <a href="#">Level J</a> > V.14 Volume of spheres - Shortcut QX7 <a href="#">Level L</a> > T.7 Volume of spheres - Shortcut 62N <u>Kuta Geometry</u> generated supplements.

#### PART IV: EVIDENCE OF LEARNING

**IDENTIFY THE METHODS BY WHICH STUDENTS WILL DEMONSTRATE THEIR UNDERSTANDING OF CONTENT AND THEIR ABILITY TO APPLY SKILLS.**  
**IDENTIFY BLOOM'S LEVELS.**



#### **Formative Assessments:**

The effectiveness of the instructional program will be based on numerous activities and strategies including the following: teacher observations, students collaborating with peers, questioning strategies, student recordkeeping, quizzes, exit/admit assignments, peer/self-assessments, learning/response logs, discussions and practice presentations.

#### **Accommodations/Modifications:**

As per IEP.

#### **Summative Assessments:**

The following assessments will be used to evaluate student learning, skill acquisition and academic achievement of the Standards of Mathematical Practice and the New Jersey Learning Standards for Mathematics listed under each chapter in the Geometry curriculum/syllabus at the conclusion of an instructional time period.

- Diagnostic Pre-Test
- Chapter Tests
- Periodic Benchmark Tests
- End-Of –Course Assessment
- Standardized Tests

#### **Accommodations/Modifications:**

As per IEP.

#### **Performance Assessments:**

Performance Tasks, Projects, Display of Student Work

#### **Accommodations/Modifications:**

As per IEP.