# Wallenpaupack Area School District 

## COURSE: Geometry

GRADE LEVEL: Ninth, Tenth, Eleventh and Twelfth Grade
LENGTH OF COURSE: 90 days
TEXT: Prentice Hall Mathematics Geometry
PUBLISHER: Prentice Hall Mathematics
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## COURSE DESCRIPTION:

Geometry is a course recommended for the college-bound student. It places emphasis on proof, the need for clarity and precision of the language, and geometric visualization. A unit on formulas for plane and solid figures is included.

## CURRICULUM WRITING TEAM:

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Mel Vogler

## DATE OF REVISION:

2005

# Wallenpaupack Area School District 

| Course: | Geometry | Grade Level: | $\begin{aligned} & 9,10,11, \\ & 12 \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| Unit: | Tools of Geometry | PA Standards: | 2.1.11.A |
|  |  |  | 2.2.11.B |
|  |  |  | 2.2.11.E |
|  |  |  | 2.3.11.A |
|  |  |  | 2.3.11.B |
|  |  |  | 2.3.11.C |
|  |  |  | 2.5.11.A |
|  |  |  | 2.5.11.B |
|  |  |  | 2.5.11.C |
|  |  |  | 2.5.11.D |
|  |  |  | 2.8.11.A |
|  |  |  | 2.8.11.J |
|  |  |  | 2.8.11.N |
|  |  |  | 2.9.11.G |
|  |  |  | 2.9.11.I |


| Topics: | Skills: |
| :---: | :--- |
| Patterns and Inductive Reasoning | Develop and implement critical thinking |
| Points, Lines, and Planes | skills using inductive reasoning |
| Segments, Rays, Parallel Lines, and Planes | Analyze patterns to form a conjecture |
| Basic Constructions (optional) | Comprehend and implement new geometric |
| The Coordinate Plane |  |
| Perimeter, Circumference, and Area | terms |
|  | Understand basic postulates of geometry |
|  | Identify segments and rays |
|  | Recognize parallel lines |
|  | Calculate the lengths of segments on a |
|  | number line and coordinate plane |
|  | Find the measures of angles |
|  | Use a compass and straightedge to |
|  | construct congruent segments, angles, |
|  | perpendicular bisectors and angle bisectors |
|  | Calculate the midpoint of a segment in the |
|  | coordinate plane |
|  | Find the perimeter of rectangles and |
|  | squares, and circumferences of circles |
|  | Calculate the area of rectangles, squares |
|  | and circles |
| Activities: | Performance Assessments: |
| Textbook problem solving | Teacher produced tests and quizzes |
| Worksheets | Class assignments |
| Partner work/ Cooperative learning | Class participation |
| Board work | Teacher observation |
| Utilization of the scientific calculator | Board work |
|  | Homework |
|  |  |

# Wallenpaupack Area School District 

| Course: | Geometry | Grade Level: | $9,10,11$, |
| :---: | :--- | :--- | :--- |
| Unit: | Reasoning and Proof | PA Standards: | $2.1 .11 . \mathrm{A}$ |
|  |  | $2.4 .11 . \mathrm{A}$ |  |
|  |  | $2.4 .11 . \mathrm{B}$ |  |
|  |  | $2.4 .11 . \mathrm{C}$ |  |
|  |  | $2.5 .11 . \mathrm{B}$ |  |
|  |  | $2.5 .11 . \mathrm{C}$ |  |
|  |  | $2.5 .11 . \mathrm{D}$ |  |
|  |  | $2.8 .11 . \mathrm{N}$ |  |
|  |  | $2.9 .11 . \mathrm{G}$ |  |
|  |  | $2.9 .11 . \mathrm{I}$ |  |


| Topics: | Skills: |
| :---: | :---: |
| Conditional Statements Biconditionals and Definitions Deductive Reasoning Reasoning in Algebra Proving Angles Congruent | Develop and implement critical thinking skills using deductive reasoning <br> Comprehend and implement new geometric terms <br> Recognize conditional statements <br> Write converse of conditional statements <br> Write biconditional statements <br> Evaluate and recognize good definitions <br> Use the Law of Detachment and the Law of <br> Syllogism in various situations <br> Connect reasoning in algebra and geometry <br> to justify steps in a logical argument <br> Identify angle pairs <br> Prove and apply theorems about angles |
| Activities: | Performance Assessments: |
| Textbook problem solving <br> Worksheets <br> Partner work/ Cooperative learning <br> Board work <br> Utilization of the scientific calculator | Teacher produced tests and quizzes Class assignments Class participation Teacher observation Board work Homework |

# Wallenpaupack Area School District 

Course: Geometry<br>Unit: Parallel and Perpendicular Lines

Grade Level: 9, 10, 11,
12
PA Standards: 2.1.11.A
2.2.11.A
2.4.11.A
2.5.11.B
2.5.11. C
2.5.11.A
2.5.11.B
2.8.11.K
2.8.11.L
2.8.11.N
2.9.11.G
2.9.11.I

| Topics: | Skills: |
| :---: | :---: |
| Properties of Parallel Lines <br> Proving Lines are Parallel <br> Lines in the Coordinate Plane <br> Slopes of Parallel and Perpendicular Lines <br> Constructing Parallel and Perpendicular <br> Lines (Optional) | Develop and implement critical thinking skills <br> Comprehend and implement new geometric terms <br> Identify angles formed by two lines and a transversal <br> Solve algebraic problems that use properties of parallel lines <br> Use a transversal in proving lines parallel <br> Relate parallel and perpendicular lines <br> Compare slopes of parallel and perpendicular lines <br> Write an equation of a line parallel/ perpendicular to another line through a given point <br> Determine the solution(s) of systems of linear equations |
| Activities: | Performance Assessments: |
| Textbook problem solving <br> Worksheets <br> Partner work/ Cooperative learning <br> Board work <br> Utilization of the scientific calculator | Teacher produced tests and quizzes Class assignments Class participation Teacher observation Board work Homework |

# Wallenpaupack Area School District 

Course: Geometry<br>Unit: Congruent Triangles

Grade Level: 9, 10, 11,
12
PA Standards: 2.1.11.A
2.2.11.A
2.5.11.B
2.5.11.C
2.8.11.N
2.9.11.A
2.9.11.B
2.9.11.D
2.9.11.G
2.9.11.I

| Topics: | Skills: |
| :---: | :---: |
| Parallel Lines and the Triangle Sum Theorem <br> Congruent Figures <br> Triangle Congruence by SSS and SAS <br> Triangle Congruence by ASA and AAS <br> Using Congruent Triangles: CPCTC <br> Isosceles and Equilateral Triangles <br> Using Corresponding Parts of Congruent <br> Triangles | Classify triangles by sides and angles Find the measures of the angles of a triangle <br> Use the Exterior Angle Theorem to solve for angles in a triangle <br> Recognize congruent figures and their corresponding parts <br> Show/prove triangles are congruent by SSS, SAS, AAS, ASA or HL <br> Use triangle congruence and CPCTC to prove that parts of two triangles are congruent <br> Apply properties of isosceles and equilateral triangles to solve angles or sides of a triangle |
| Activities: | Performance Assessments: |
| Textbook problem solving <br> Worksheets <br> Partner work/ Cooperative learning <br> Board work <br> Utilization of the scientific calculator | Teacher produced tests and quizzes Class assignments Class participation Teacher observation Board work Homework |

# Wallenpaupack Area School District 

Course: Geometry<br>Unit: Relationships within Triangles

Grade Level: 9, 10, 11,
12
PA Standards: 2.1.11.A
2.5.11.A
2.5.11.B
2.5.11.C
2.5.11.D
2.8.11.G
2.9.11.E
2.9.11.G
2.9.11.I
2.9.11.J

| Topics: | Skills: |
| :---: | :---: |
| Midsegments of Triangles <br> Bisectors of Triangles <br> Concurrent Lines, Medians, and Altitudes <br> Inverses, Contrapositives, and Indirect <br> Reasoning <br> Inequalities in Triangles <br> ** Independent Construction Project | Construct altitudes, medians, angle bisectors and perpendicular bisectors Use properties of midsegments to solve problems <br> Use and identify properties of perpendicular and angles bisectors to solve geometric problems <br> Identify properties of medians and altitudes of a triangle <br> Examine points of concurrency and their uses <br> Write the negation, inverse and contrapositive of a conditional statement Utilize indirect reasoning to solve geometric problems <br> Use inequalities involving angles of triangles <br> Use inequalities involving sides of triangles |
| Activities: | Performance Assessments: |
| Textbook problem solving Worksheets <br> Partner work/ Cooperative learning <br> Board work <br> Utilization of the scientific calculator | Teacher produced tests and quizzes Class assignments Class participation Teacher observation Board work Homework <br> ** Independent Construction Project or teacher approved project (optional) |

# Wallenpaupack Area School District 

Course: Geometry
Unit: Quadrilaterals

Grade Level: 9, 10, 11,
12
PA Standards: 2.1.11.A
2.2.11.A
2.2.11.C
2.2.11.D
2.2.11.E
2.4.11.A
2.4.11.B
2.4.11.C
2.5.11.A
2.5.11.B
2.5.11.C
2.5.11.D
2.8.11.G
2.8.11.H
2.8.11.J
2.8.11.K
2.8.11.
2.8.11.N
2.9.11.B
2.9.11.C
2.9.11.D
2.9.11.G
2.9.11.I

| Topics: | Skills: |
| :--- | :--- |
| Classification of Quadrilaterals | Develop and implement critical thinking |
| Properties of Parallelograms | skills |
| Proving that Quadrilateral is a | Classify polygons |
| Parallelogram | Calculate the sums of the measures of the |
| Special Parallelograms | interior ad exterior angles of polygons |
| Kites and Trapezoids | Define and classify special types of |
| Figures in the Coordinate Plane | quadrilaterals |
| Proofs Using Coordinate Geometry | Apply relationships among sides and |
| (Optional) | among angles of parallelograms |
|  | Use relationships involving diagonals of |
|  | parallelograms or transversals. |
|  | Determine whether a quadrilateral is a |
|  | parallelogram |
|  | Identify and apply properties of rhombuses |
|  | and rectangles, squares, kites and |
|  | trapezoids |
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## Wallenpaupack Area School District

| Activities: | Performance Assessments: |
| :---: | :---: |
| Textbook problem solving | Teacher produced tests and quizzes |
| Worksheets | Class assignments |
| Partner work/ Cooperative learning | Class participation |
| Board work | Teacher observation |
| Utilization of the scientific calculator | Board work |
|  | Homework |
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# Wallenpaupack Area School District 

| Course: | Geometry | Grade Level: | $9,10,11$, |
| ---: | :--- | ---: | :--- |
| Unit: | Similarity | PA Standards: | $2.12 .11 . \mathrm{A}$ |
|  |  | $2.2 .11 . \mathrm{A}$ |  |
|  |  | $2.5 .11 . \mathrm{A}$ |  |
|  |  | $2.5 .11 . \mathrm{B}$ |  |
|  |  | $2.5 .11 . \mathrm{C}$ |  |
|  |  | $2.5 .11 . \mathrm{D}$ |  |
|  |  | $2.8 .11 . \mathrm{N}$ |  |
|  |  | $2.9 .11 . \mathrm{B}$ |  |
|  |  | $2.9 .11 . \mathrm{G}$ |  |
|  |  | $2.9 .11 . \mathrm{I}$ |  |


| Topics: | Skills: |
| :---: | :---: |
| Ratios and Proportions <br> Similar Polygons <br> Proving Triangles Similar <br> Proportions in Triangles <br> Perimeters and Areas of Similar Figures | Develop and implement critical thinking skills <br> Comprehend and implement new geometric terms <br> Write ratios and solve proportions Identify and apply similar polygons Use AA, SAS, and SSS similarity statements Apply AA, SAS, and SSS similarity statements to show triangles are similar Use the Side-Splitter Theorem Use the Triangle-Angle-Bisector Theorem Find the perimeters and areas of similar figures |
| Activities: | Performance Assessments: |
| Textbook problem solving <br> Worksheets <br> Partner work/ Cooperative learning <br> Board work <br> Utilization of the scientific calculator | Teacher produced tests and quizzes Class assignments Class participation Teacher observation Board work Homework |

# Wallenpaupack Area School District 

Course: Geometry<br>Unit: Right Triangle Geometry

Grade Level: 9, 10, 11,<br>12

PA Standards: 2.1.11.A
2.2.11.A
2.2.11.C
2.5.11.A
2.5.11.B
2.5.11.C
2.5.11.D
2.9.11.B
2.10.11.B

| Topics: | Skills: |
| :---: | :---: |
| The Pythagorean Theorem and Its Converse <br> Special Right Triangles <br> Similarity in Right Triangles <br> The Tangent Ratio <br> Sine and Cosine Ratios <br> Angles of Elevation and Depression <br> Vectors (Optional) <br> Trigonometry and Area (Optional) | Develop and implement critical thinking skills <br> Comprehend and implement new geometric terms <br> Use Pythagorean Theorem to solve sides of a right triangle <br> Use the Pythagorean Theorem Converse to determine if a triangle is right, acute or obtuse <br> Use the properties of 45-45-90 triangles to solve the lengths of the sides of a right triangle <br> Use the properties of 30-60-90 triangles the lengths of the sides of a right triangle Find and use relationships in similar right triangles <br> Use tangent ratios to determine side lengths in triangles <br> Use sine and cosine to determine side lengths in triangles <br> Apply tangent, cosine or sine ratios to calculate the measure of the acute angles of a triangle <br> Use angles of elevation and depression to solve problems <br> Describe various vectors (optional) <br> Solve problems that involve vector addition (optional) <br> Find the area of regular polygons using trigonometry (optional) <br> Find the area of a triangle using trigonometry (optional) |

## Wallenpaupack Area School District

| Activities: | Performance Assessments: |
| :---: | :---: |
| Textbook problem solving | Teacher produced tests and quizzes |
| Worksheets | Class assignments |
| Partner work/ Cooperative learning | Class participation |
| Board work | Teacher observation |
| Utilization of the scientific calculator | Board work |
|  | Homework |
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|  |  |

# Wallenpaupack Area School District 

Course: Geometry
Unit: Area
Grade Level: 9, 10, 11,
12
PA Standards: 2.1.11.A
2.2.11.A
2.5.11.A
2.5.11.B
2.5.11. C
2.5.11.D
2.7.11.A
2.8.11.N
2.9.11.F
2.9.11.G
2.9.11.I
2.10.11.B

| Topics: | Skills: |
| :---: | :---: |
| Area of Parallelograms and Triangles <br> Area of Trapezoids, Rhombuses, and Kites <br> Circles and Arcs <br> Area of Circles and Sectors <br> Geometric Probability <br> Area of Regular Polygons (Optional) | Develop and implement critical thinking skills <br> Comprehend and implement new geometric terms <br> Calculate the area of a parallelogram, triangle, trapezoid, Rhombuses and Kites Apply knowledge from previous chapters to calculate the area of parallelograms, triangles, trapezoids, rhombuses and kites Find the measures of central angles and their arcs <br> Calculate the circumference and arc length of a circle <br> Calculate the area of circles, sectors and segments of circles <br> Use segments and area models to find the probabilities of events <br> Find the area of regular polygons (optional) |
| Activities: | Performance Assessments: |
| Textbook problem solving Worksheets <br> Partner work/ Cooperative learning Board work Utilization of the scientific calculator | Teacher produced tests and quizzes <br> Class assignments <br> Class participation <br> Teacher observation <br> Board work <br> Homework |

# Wallenpaupack Area School District 

Course: Geometry
Unit: Circles

Grade Level: Grade 9,
10, 11, 12
PA Standards: 2.1.11.A
2.2.11.A
2.5.11.A
2.5.11.B
2.5.11.C
2.5.11.D
2.8.11.N
2.9.11.E
2.9.11.F
2.9.11.G
2.9.11.I
2.10.11.B

| Topics: | Skills: |
| :---: | :---: |
| Tangent Lines <br> Chords and Arcs <br> Inscribed Angles <br> Angle Measures and Segment Lengths Circles in the Coordinate Plane (Optional) Locus: A Set of Points (Optional) | Develop and implement critical thinking skills <br> Comprehend and implement new geometric terms <br> Use the relationship between a radius and a tangent <br> Use the relationship between two tangent from one point <br> Use congruent chards, arcs, and central angles <br> Recognize properties of lines through the center of a circle <br> Find the measure of an inscribed angle Calculate the measure of an angle formed by a tangent and a chord <br> Determine the measures of angles formed by chords, secants, and tangents <br> Find the lengths of segments associated with circles <br> Write an equation of a circle (optional) Find the center and radius of a circle (optional) <br> Draw and describe a locus (optional) |
| Activities: | Performance Assessments: |
| Textbook problem solving Worksheets <br> Partner work/ Cooperative learning Board work Utilization of the scientific calculator | Teacher produced tests and quizzes <br> Class assignments <br> Class participation <br> Teacher observation <br> Board work <br> Homework |

