Mathematics

Brunswick School Department Geometry CP Unit 2: Segments and Angles

Essential Understandings	 Vertical, complementary, and supplementary angles form special pairs of angles. Perpendicular lines form right angles. Supplements angles add up to 90 degrees. Congruent angles are equal in measure. Algebraic equations used to solve interior and exterior angles of various geometric shapes. Perpendicular lines form congruent angles.
Essential Questions	 What are some relationships between special pairs of angles? What are perpendicular lines? What are the special pairs of angles? What theorems involve perpendicular lines?
Essential Knowledge	 Complementary angles are two angles whose sum is 90 degrees. Supplementary angles are angles whose sum is 180 degrees. Vertical pairs of angles are congruent. Right angles are 90 degrees Perpendicular lines intersect at 90 degrees. Supplements angles add up to 90 degrees. Known angles can be used to reach conclusions about other angles.
Vocabulary	 <u>Terms</u>: vertical angles, complementary angles, supplementary angles and perpendicular lines
Essential Skills	 Find the measure of an angle from other known angle measures. Deduce which pairs of angles are congruent, vertical, complementary, or supplementary. Deduce which pairs of lines are perpendicular.

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	C. Geometry
	Geometric Figures
	C1.Students justify statements about polygons and solve problems.
	 Use the properties of triangles to prove theorems about
	figures and relationships among figures.
	b. Solve for missing dimensions based on congruence and
	similarity.
	c. Use the Pythagorean Theorem in situations where right
	triangles are created by adding segments to figures.
	 Use the distance formula. C2 Students justify statements shout simples and solve problems.
	C2. Students justify statements about circles and solve problems.
	a. Use the concepts of central and inscribed angles to solve
	b. Use relationships among arc length and circumference, and
Related	areas of circles and sectors to solve problems and justify
Maine Learning	statements.
Results	C3.Students understand and use basic ideas of trigonometry.
	a. Identify and find the value of trigonometric ratios for angles
	in right triangles.
	 b. Use trigonometry to solve for missing lengths in right
	triangles.
	c. Use inverse trigonometric functions to find missing angles in
	right triangles.
	Geometric measurement C4 Students find the surface area of three-dimensional figures
	a Find the volume and surface area of three-dimensional
	figures including cones and spheres
	b. Determine the effect of changes in linear dimensions on the
	volume and surface area of similar and other three-
	dimensional figures.
Sample	
Lessons	 Students will draw intersecting lines and analyze the measurement
And	of the angles formed by these lines.
Activities	
Comula	Measurement of various angles using a protractor
Sample	 In class work on the overhead and board to model work Croup work with other students which is evaluated by pages
Vidssi UUIII Assassment	
Methode	- Quizzes ■ Tests
metrious	 Take-home worksheets and tests
	 Publications:
Sample	 Geometry - McDougal Littell
Resources	Ŭ