## Lesson 1 5 Practice Angle Relationships Answers

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 $\sin \theta$ ,  $\cos \theta$ ,  $\tan \theta$ ,  $\csc \theta$ ,  $\sec \theta$   $\cot \theta$   $\cot \theta$  Value  $\cot \theta$   $\cot \theta$ 

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angle. 5. ∠6 6. ∠2 7. ∠MOP 8. ∠OMN Write another name for each angle. 9. ∠QPR 10. ∠1 Classify each angle as right, acute, or obtuse. Then useNAME DATE PERIOD 1-4 Practice -WeeblyDownload Lesson 1 5 Practice Angle Relationships Answers - Lesson Describe Angle Pair Relationships Teaching Guide 1–3 Answers will vary Students are discovering that vertical angles are congruent and that the sum of the measures of adjacent Practice Level C 1 m \( 2 5 478, \( \Lambda 3 5 1338 2 m \( \Lambda 2 5 \) 628, KeywordsLesson 1 5 Practice Angle Relationships AnswersFor Exercises 1–5, use the figure at right to complete each statement. 1. A is \_\_\_\_ of BAE. 2. AD is \_\_\_\_ of BAE. 3. AD is \_\_\_\_ of DAE. 4. If m BAC 42°, then m CAE \_\_\_\_\_. 5. DAB \_\_\_\_\_. For Exercises 6-10, use your protractor to find the measure of each angle to the nearest degree. 6. m PRO 7. m ORT 8. m O 9. m RTOLesson 1.2 • Poolroom MathGive the angle measure represented by each rotation. 5. 1.5 rotations clockwise 6. 2.6 rotations counterclockwise!540 936 Identify all angles that are coterminal with each angle. Then find one positive angle and one negative angle that are coterminal with each angle. 7. 43 8.!30 43 " 360 k; !30 " 360 k; sample answers: sample answers: 763 ;!317 690 ;!7505-1 Practice - Anoka-Hennepin School District 11lesson 5 1 practice a perpendicular and angle bisectors BISECTORS IN TRIANGLES - Cloudfront net Nov 14, 2013... OBJECTIVE: Use properties of perpendicular bisectors and angle.Lesson 5 1 Practice A Perpendicular And Angle Bisectors ...List all the angles congruent to the given angle. Explain your reasoning. 14. List all the angles congruent to ∠5. Explain your reasoning. NAME

DATE\_\_\_\_\_\_PERIOD \_\_\_\_\_. Course 3

• Chapter 5Triangles and the Pythagorean Theorem. Chapter 5 Lesson 1 Extra Practice.

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rotations clockwise 6. 2.6 rotations counterclockwise!540 936
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**Lesson 1 5 Practice Angle Relationships Answers** 

1.  $\angle$  4 2.  $\angle$  1 3.  $\angle$  2 4.  $\angle$  5 Name the sides of each angle. 5.  $\angle$  4 6.  $\angle$  5 7.  $\angle$  STV 8.  $\angle$  1 Write another name for each angle. 9.  $\angle$  3 10.  $\angle$  4 11.  $\angle$  WTS 12.  $\angle$  2 Classify each angle as right, acute, or obtuse. Then use a protractor to measure the angle to the nearest degree. 13.

Lesson 1 5 Practice Angle Relationships Answers Practice B For use with the lesson "Describe Angle Pair Relationships"  $\angle$  1 and  $\angle$  2 are complementary angles and  $\angle$  2 and  $\angle$  3 are supplementary angles. Given the measure of  $\angle$ 1, find m $\angle$  2 and m $\angle$  3. 1. m $\angle$  1 5 808 2. m $\angle$  1 5 338 3. m $\angle$  1 5 728 4. m $\angle$  1 5 78 Find m $\angle$  ABC and m $\angle$  CBD. 5. A E B D C (3x 2 10)8 2x8 6. A B D C

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Practice Angle Relationships ... Lesson 1-5 For Exercises 1-6, use

the figure at the right and a protractor. 1. Name two acute vertical angles. 2. Name two obtuse vertical angles. 3. Name a linear pair. 4. Name two acute adjacent angles. 5. Name an angle complementary to /EKH. 6. Name an angle

Practice B 1.5 For use with the lesson "Describe Angle ...

Adjacent angles Practice A continued For use with the lesson
"Describe Angle Pair Relationships" Lesson 1.5 Geometry 1-64
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OBJECTIVE: Use properties of perpendicular bisectors and angle. NAME DATE PERIOD 1-4 Practice - Weebly

Lesson Resources: 1.1 Patterns and Inductive Reasoning 1.2
Points, Lines, and Planes 1.3 Segments and Their Measures 1.4
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