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Curriculum Press Complete each statement. 1. The sum of the

measures of the ninterior angl	les of an -gon is $_$	2. The
number of triangles formed in	a decagon when	all the diagonals
from one vertex are drawn is	. 3.	

Chapter 5 • Quiz 1

Discovering Geometry Assessment Resources CHAPTER 9 © 2015 by Kendall Hunt Publishing Mixed Review 1. For each statement, state whether it is always, sometimes, or never true. a. An angle is congruent to its supplement. b. A kite is a trapezoid. c. The diagonals of a parallelogram are congruent. d. A triangle inscribed in a circle is a right triangle. e.

Chapter 9 • Test Form A Name Period Date 1. 2. 3. 4. 5.

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Discovering Geometry Assessment Resources Chapter 6 Quiz 2 ... 30 LESSONS 5.3, 5.4 Discovering Geometry Assessment Resources A © 2003 Key Curriculum Press Chapter 5 • Quiz 2 Name Period Date The figures in Problems 1 and 2 are kites. Find x and y for each figure. 1. x!____ 2. x! y! ____ y! The figures in Problems 3 and 4 are isosceles ...

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Discovering Geometry Chapter 11 Test Answers

38 LESSONS 6.3, 6.4 Discovering Geometry Assessment Resources A © 2003 Key Curriculum Press Chapter 6 • Quiz 2 Name Period Date 1. b!____ 2. PA!"#! RE!"# c!____ 3. d"e!____ 4. f 5. Write a paragraph or flowchart proof of the following conjecture: If a parallelogram is inscribed in a circle, then the parallelogram is a rectangle. Given ...

Quiz: 6.1-6.3 Chapter 6 • Quiz 1

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three steps in the process.) 2. Which story below illustrates good inductive reasoning? Which story illustrates poor inductive reasoning? Explain your answers.

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Answers to Exercises 19. 54 cm2 20. 36 32.4.3.4 21. Mark the unnamed angles as shown in the figure below.By the Linear Pair Conjecture, p 120° 180° , so p 60° .By AIA, m q. By the Triangle Sum Conjecture,q p n 180° . Substitute m q and p 60° to get m 60° n 180° . m n 120° . Or use the Exterior Angle Conjecture to get

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