

Geometry Notetaking Guide Chapter 9

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200 Geometry Notetaking Guide • Chapter 9 Mtgnt_09 trans wk bk 10/1/03 2:14 PM Page 200 Flag Pole You are measuring the height of a flag pole. You stand 19 feet from the base of the pole. Mtgnt 01 trans wk bk 2.5 Proving Statements about Segments Goals: • Justify

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2 Chapter 1 Preparation for Calculus Larson/Edwards Calculus: Early Transcendental Functions 5e Notetaking Guide II.

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Intercepts of a Graph (Page 4) The point $(a, 0)$ is a(n) aaaaaaaaaa of the graph of an equation if it is a solution point of the equation. The point $(0, b)$ is a(n) aaaaaaaaaa of the graph of an

Notetaking Guide - Springfield High School

L1 Daily Notetaking Guide Geometry Lesson 1-2 Name _____ Class _____ Date _____ Example. Drawing a Net Draw a net for the figure with a square base and four isosceles triangle faces. Label the net with its dimensions. Think of the sides of the square base as hinges, and “unfold” the ...

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Lesson 6.1 • Geometry Notetaking Guide 117 Mtgnt_06 trans wk bk 9/29/03 3:22 PM Page 117. State whether the figure is a polygon. If it is not, explain why. ... 118 Geometry Notetaking Guide • Chapter 6 Mtgnt_06 trans wk bk 9/29/03 3:22 PM Page 118. Checkpoint Name the polygon. Is the polygon convex or concave? Is it regular? 1. 2. 3.

6.1 Polygons

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Chapter 2 Geometry Notetaking Guide 35 . LAW OF DETACHMENT If $p \rightarrow q$ is a true conditional statement and p is true, then Using the Law of Detachment Example 3 State whether the argument is valid. a. If Roger gets a part-time job, then he will buy a new bicycle.

2.3 Deductive Reasoning

8 9.6 10 9 THEOREM 5.6: CONCURRENCY OF ANGLE BISECTORS OF A TRIANGLE The angle bisectors of a triangle intersect

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at a point that is equidistant from the sides of the triangle. PD ! PE ! PF B F D P AE C 100 Geometry Notetaking Guide • Chapter 5 Mtgnt_05 trans wk bk 9/29/03 3:03 PM Page 100

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