

Discovering Geometry Chapter 3 Answers

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Then formulate the Parallel Lines Conjecture (C-3) on page 129 of Discovering Geometry. The Sierpinski Triangle Investigate the Sierpinski triangle and its properties. This exploration is similar to the Exploration Patterns in Fractals on pages 137-139 of Discovering Geometry. Chapter 3. Triangle Centers

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62 ANSWERS TO EXERCISES LESSON 5.2 1. 360° 2. 72° ; 60° 3. 15 4. 43 5. a 108° 6. b 45 1 3 $^\circ$ 7. c 51 3 7 $^\circ$, d 115 5 7 $^\circ$ 8. e 72° , f and $150^\circ 45'$, g 117° , h 126° 9. a 30° , b 30° , c 106° , d 15. 136° 10. a 162° , b 83° , c 102° , d 39° , e 129° , f 51° , g 55° , h 97° , k 83° 11. See flowchart below. 12. Yes. The maximum is three. The minimum is zero. A polygon might have no acute interior

Answers to Exercises

Videos to accompany Discovering Geometry lessons are available for rental on Vimeo On Demand. The author himself teaches the investigations for chapters 3 through 11. You can rent the videos chapter by chapter with prices varying from \$2.99 to \$4.99 depending upon the length of each chapter.

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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, $p + 120^\circ = 180^\circ$, so $p = 60^\circ$. By AIA, $m = q$. By the Triangle Sum Conjecture, $q + p + n = 180^\circ$. Substitute $m = q$ and $p = 60^\circ$ to get $m + 60^\circ + n = 180^\circ$. $m + n = 120^\circ$. Or use the Exterior Angle Conjecture to get

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