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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

Unlike static PDF Discovering Geometry An Investigative Approach (More Projects And Explorations) (Discovering Mathe 4th Edition solution manuals or printed answer keys, our experts show you how to solve each problem step-by-step. No need to wait for office hours or assignments to be graded to find out where you took a wrong turn.

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Good extra clarifying during the lesson, but solutions manual has more detailed answers. See pics for the difference between the teacher edition textbook answer and the solution manual answer for problems 5 and 6.-----Discovering Geometry An investigative approach multiple resources texts review.

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School Mathematics, the guiding document of the National Council of Teachers of Mathematics (NCTM).

High School Math | Prek 12

Resources by Chapter. Chapter 0; Chapter 1; Chapter 2; Chapter 3; Chapter 4; Chapter 5; Chapter 6; Chapter 7

Discovering Geometry Resources

Sample answer: If the three points do not lie on the same semicircle, the tangents form a circumscribed triangle. If two of the three points are on opposite sides of a diameter, the tangent lines to those two points are parallel. If the points lie on the same semicircle, they form a triangle outside the circle, with one side touching (called an exscribed triangle).

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