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IXL - Triangles and bisectors (Geometry practice)

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LESSON Practice A 5-2 Bisectors of Triangles Fill in the blanks to complete each definition or theorem. 1. The circumcenter of a triangle is equidistant from the vertices of the triangle. 2. When three or more lines intersect at one point, the lines are said to be concurrent. 3. The incenter of a triangle is the point where the three angle

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BISECTORS OF TRIANGLES Practice A 1. vertices 2. intersect 3. angle 4. incenter 5. circumcenter 6. 10 7. 7 8. 9.8 10. 25 11. 45° 12. 30° 13. 90° 14. Possible answer: If the fire station is the same distance from all the main streets, the fire trucks can quickly get to a fire near any of the three main streets. 15. incenter 16. Practice B

LESSON Practice A 5-2 Bisectors of Triangles

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5-3 Practice Form G Bisectors in Triangles Coordinate Geometry Find the circumcenter of each triangle. 1. 2. 3. Coordinate Geometry Find the circumcenter of kABC. 4. A(1, 3) 5. A(2, 23) 6. A(25, 2) 7. A(5, 6) B(4, 3) BB(24, 3) B(1, 22) (0, 6) C(4, 2) C(24, 7) C(1, 6) C(0, 3) 8. A(1, 3) 9. (2, 22) 10. A(25, 3) 11. (5, 2)

Unit 3 Practice Answers - Welcome to RCSD

Inscribed and Circumscribed Circles. The three angle bisectors of a triangle intersect in a single point called the incenter. This point is the center of a circle that just touches the three sides of the triangle. Except for the three points where the circle touches the sides, the circle is inside the triangle.

Example 1 Example 2 -- Answers --. Find

5.3 Use Angle Bisectors of Triangles 311 EXAMPLE 2 Solve a real-world problem SOCCER A soccer goalie's position relative to the ball and goalposts forms congruent angles, as shown. Will the goalie have to move farther to block a shot toward the right goalpost R or the left goalpost L? Solution

5.3 Use Angle Bisectors of Triangles

The four triangles formed by the midsegments of a triangle are congruent. The SAS or SSS postulates can be used in each case to show that each triangle is congruent to the others. The slope of NP 5 2 2 0 3.5 2 1.5 5 1 and the slope of KL 5 3 2 (21) 2 2 (22) 5 1. Because the slopes are equal, NP n KL. NP 5 " $(3.5\ 2\ 1.5)2\ 1\ (2\ 2\ 0)2\ 5\ 2$ "2 and KL 5 " $(22\ 2\ 2)2\ 1\ (21\ 2\ 3)2\ 5\ 4$ "2 so NP 5 1 2 KL.

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4/4