


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1 5-2 Perpendicular and angular bisectors 2 perpendicular bisectors Equinox point from two objects, if it is the same distance from each. A perpendicular segment bisector is a line, segment or beam perpendicular to a segment at a midpoint. Perpendicular Bisector theorem: If the point is on the perpendicular bicepor of the segment, it is equivalent to the endpoints of the segment. Converse perpendicular theorem of the Bisector: If the point is equal to the endpoints of the segment, it is on the perpendicular bisector segment. 3 Using the perpendicular theorem of Biscor What is the length of AB? 4 **⚡** What is the length of the CD? 5 Corner bisectors Distance from point to line is the length of the perpendicular segment from point to line. Corner bisection theorem: If the point is on the corner bistro, the point is equilibrium from the side of the corner. The reverse side of the Bisector Theorem: If the point in the interior of the corner is equal to the angle, the point is at the angle of the bistector. 6 Using Theorem's Corner Bisector What is the length of the RM? 7 **⚡** What is the length of the FB? 8 5-3 Bisectors in Triangles 9 Agree when three of the more lines intersect at one point, they simultaneously. The point at which they intersect is the point of equivalence. Competition of the theorem of perpendicular bisectors: Perpendicular bisectors of the sides of the triangle simultaneously at a point equivalent to the vertice. 10 Circumcentres Point of the degree of perpendicular two-sector triangle is called circumference. - You can use the circle to limit the triangle. The circular center of the triangle can be INSIDE, ON, or OUTSIDE triangle. 11 Incenters Concurrency Theorem of angular bisectors: triangle angles at the same time at a point equal to that of the triangle. The concurrency point of the corner two-sector triangle is called incenter. - Incenter is the center of a circle that can be inscribed in a triangle. 12 Using the INcenter Triangle GE No. 2x - 7 and GF x No 4. What is GD? 13 **⚡** NO 5x 36 and M 2x 51. What is a zo? perpendicular and angle bisectors worksheet 5-2 answers. 5-2 practice perpendicular and angle bisectors worksheet answers

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