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angles 17. sameside interior angles 18. alternate interior angles 19. alternate exterior angles

Lines and Angles 6-9 Practice (continued) Form G Proofs Using Page 15/45

Coordinate Geometry Yes; use the Distance Formulae You would need to prove that two sides of the triangle are congruent. You could do this by f nding the distances between the points that form Page 16/45

the triangle.
Yes; f nd the
midpoint of the
hypotenuse by
using the
Midpoint
Formula. Then fi

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Resources ... Name Class Date 2-5 Practice Form G Reasoning in Algebra and Geometry Fill in the reason that iustifi es each step. 1. 0.25x 1 2x 1 12 5 39 Given 2.25x 1 12 5 39 a. 9 2.25x 5 27 b. 9 225x 5 $2700 \text{ c. } 9 \times 5 12$ Page 18/45

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5-4 Practice (continued) Form G Medians and Altitudes In Exercises 14-18, name each segment. 14. a median in nABC 15. an altitude for nABC 16. a median in nAHC 17. an altitude for nAHB 18. an altitude for Page 21/45

hang (19.1ch (0, e) B (0, 22), Practice And Problem

Midsegments of Triangles
5-1 Practice
Form K
Midsegments of Triangles
Identify three pairs of parallel sides
Page 22/45

in the diagram. 1. AB 6 9 2. BC 6 9 3. AC 6 YZ9 Name the side that is parallel (Prentice Hall Geometry AB. Prentice Hall Geometry • . Prentice Hall Gold Geometry • / / > // // ////,

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n e; corr.
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angles AC n BD; corr. angles t n u; alt. ext. angles b n e; corr. angles 12 and 13 are suppl. Given ' suppl. to the same 1 are 0. Vert. ' are O. 11 O14 If corresp. ' are O, lines are n. The top two Page 26/45

lines are parallel because 11 012 and they are alt. int. '. The angle vertical to 12 is suppl. to 13.

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G Exploring
Angle Pairs 10;
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60 8; 34 24; 60 55; 35 55 1 35 5 90 9; 56 8 Yes; the angles are marked as congruent. Yes; their complements are congruent. The measure of each angle must be 45. This is always true. The angles are also Page 32/45

adjacent.
Answers may
vary. Sample:
BC) bisects 1ABD
so that mlDBC 5
5x and mlABC 5
2x ...

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Sample: The sum of the interior angles of a triangle is 180, so ml2 1ml3 ml5 5 180 ... 141; answers may vary. Sample: If two angles are 53 and 39, the third angle. Found: 17 Jan 2020 | Rating: 86/100. Page 39/45

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(24, 25), which is a point in Quadrant III. Practice And Practice (continued) Form G Midpoint and Distance in the Coordinate Plane For each graph, ! nd (a) X Y to the nearest tenth and (b) the coordinates Page 44/45

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