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3 21 The Bigger Quadrilateral

for me to convey the idea to you, I would like to name two more points. line HN cuts BC at N. line BE cuts HN at M. for you to work these angles out, look for right triangle, vertical angles, sum of interior angles of a triangle, supplementary angles, complementary angles.

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3 21 The Bigger Quadrilateral Puzzle Answers

Name Date Section 3-21 The Bigger Quadrilateral Puzzle Study the diagram of the isosceles trapezoid below and note that it contains several other quadrilaterals and triangles. Record the given information on the diagram. Then use this information and your understanding of quadrilaterals and triangles to find the measures of the missing angles. Write the measures in their proper place on the diagram, being sure that any measures you record on the diagram are correct.

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