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Geometry The coordinates of the
vertices of a triangle are $K(2, 3)$, $L(22,$
 $21)$, and $M(5, 1)$. a. Find the coordinates
of N, the midpoint of KM, and P, the
midpoint of LM. b. Show that $NP \cong KL$. c.
Show that $NP \cong KL$. B D A E C 6.5 mi?
5.8 mi? 7 km? 6 mi 5 mi B y C A X Z 5-1

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geometry form g answer key 6-3. . . 6. 1
Angles of Polygons 6. 2 Properties of
Parallelograms 6. 3 Conditions for
Parallelograms 6 Prentice hall gold
geometry form g answer key 6-3. 4
Rectangles 6. 5 Rhombi and . . .Prentice
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1. Introduction to Geometry 1.1 Points,
Lines, and Planes 1.2 Measuring
Segments 1.3 Measuring Angles 1.4
Angle Pairs and Relationships 1.5
Midpoint and Distance Formulas 1.6

Perimeter and Area in the Coordinate
Plane incomplete 1.7 Linear Measure 1.8
Two-Dimensional Figures 1.9 Three-
Dimensional Figures 2.Prentice Hall Gold
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Parallelograms 6. 3 Conditions for
Parallelograms 6 Prentice hall gold
geometry form g answer key 6-3. 4
Rectangles 6. 5 Rhombi and . . .Prentice
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geometry to prove each statement.
Follow the outlined steps. 1. Either
diagonal of a parallelogram divides the

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 Prentice hall mathematics geometry answers. 6 Perimeter and Area in the Coordinate Plane incomplete 1. 7 Linear

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7-4 Practice (continued) Form K Similarity in Right Triangles 5^2 ; $5 \cdot 20^2$; 20^3 Find x using the geometric mean of the hypotenuse and the segment of the hypotenuse adjacent to the leg; $4 \times 5 \times 14$. 72^2 cm² Use Corollary 1 to Theorem 7-3 and Corollary 2 to Theorem 7-3. 6^3 in. $A \cdot 5 \cdot bh$ 8^3 in.; 8 in. 12 ft 150; 100^3 3^3 ; 3^2

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Justify your answers. 11. AEFD and EBCF 12.

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AFI<G AFKJ KH_z KH AGI<H FH=FH AFJI-
I=AFGH 63. Find the 6.mZFKG 9. IIIZGKH
12.mZJHK so AFKG=AFKJ, Exercises
AGKH, and In kite FGHJ in the problem,
38 and mZKGH= following angle and
side measures. 4. mZFKJ qÔ 7. mZKFG
38 10. mZKHG 5. mZFJK 8. mZFGK 52
11.mZKJH (03 13. q.aS 14. IfHG= 5, what
is JH? 15. J 7 Prentice Hall Geometry
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272 yes; ("207)2 1 15 25 (12"3) 2 no;
112 1 112 R (11"3) 2 yes; 12 1 9 5 15
60"2 cm 340 ft 2140 km 13 m 8.7 cm R
x R 17.8 cm 14.8 cm R x R 20 cm or 6
cm R x R 11 cm

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