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Prentice Hall Geometry Extra Practice

Extra Practice Chapter 4 IG IA IT kTAS kATS SA RE TS Yes; corr. sides and corr. ' are $>$. Yes; corr. sides and corr. ' are $>$. No; the only known corr. part that is $>$ is UV. Yes; corr. sides and corr. ' are $\angle T > \angle S$, $\angle Y > \angle W$, $\angle TY > \angle SW$; ASA CN $>$ AO; NA $>$ OC, AC $>$ CA; SSS EA $>$ PL, AL $>$ LA, $\angle EAL > \angle PLA$; SAS not possible

Extra Practice - Sr. High School

Extra Practice Chapter 5 25 32 7 15 2 25 20 140 ft 5 7 5 2 37 It is given that each of A, B, and C is equidistant from P and Q. By the Conv. of the ' Bisector Thm., A, B, and C are on the same line,

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namely the \angle bisector of $\angle PQ$. 14. Since X is on the bisector of $\angle BCN$ and the bisector of $\angle CBM$, X is equidistant from the sides (BM, BC, CN) (\angle Bisector Thm.). Therefore X is

Extra Practice - Mrs. Lawson's Math Class

Extra Practice (continued) Chapter 12 a circle of radius 5 cm, concentric with the orig. circle 2 cm 3 cm two rays 6 to and 2 cm from AB), and the semicircle of radius 2 cm with center A , opp. pt. B A B 2 cm a figure with four corners consisting of quarter circles with radius 1 cm separated by straight sides of 1 cm each; 1 cm 1 cm 1 cm a circle with radius

Chapter 12

Extra Practice Chapter 8 15 obtuse obtuse 4 in., 4"2 in. 8"3 in., 16 in. 3"2 5"3 acute right 6"2 cm, 6"2 cm "2 units, "2 units, 2 units 2"21 3"5 right acute 13 cm, 13"3 cm 4"3 units, 8"3 units 4"3 188 ft
hsm11gmep_027-030.indd 27sm11gmep_027-030.indd 27 22/5/09 3:32:21 PM/5/09 3:32:21 PM

Extra Practice - Geometry Homepage

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Extra Practice Chapter 6 x 5100; (x 15) 5105 x 5110; y 5102; z 582 x 5122; (x 26) 5116 interior: 140, exterior: 40 interior: 162, exterior: 18 interior: 172, exterior: 8 PA 6 SB and PS 6 QR . Since $QDCA$ is a \sim , AB 6 QR . Thus, x 512; y 584 x 530; y 5 5 x 58; 25 x 51; y 57 x 5 26; y 511 x 51 ; y 54 1080 2520 7200 PS 6 AB because two lines 6 to the same line are 6.

Chapter 6

\angle 'b since a line ' to one of two 6 lines is ' to the other (Thm. 3-9). \angle 6 m means that b 'm for the

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same reason. a \perp and a \parallel means that \perp since a line \perp to one of two \parallel lines is \perp to the other (Thm.

Chapter 3

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Extra Practice - Richard Chan

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