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given. 2  $(x-3)=6$  prove  $x=6$ . 1 Answer. The base BC of an equilateral triangle ABC lies on y-axis. The coordinates of point C are  $(0, -3)$ . The origin is the mid-point of the base. Find the coordinates of the points A and B. Also find the coordinates of another point

D such that BACD is a rhombus.  
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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  $/T > /S, /Y > /W, TY > SW$ ; ASA CN  $>$  AO; NA  $>$  OC, AC  $>$  CA; SSS EA  $>$  PL, AL  $>$  LA, /EAL  $>$  PLA; SAS not possible

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You can cut four of the lettered squares from the figure at the right and fold the remaining net to make a box that is open at one end. Write the letters of the squares you could remove to do this. List all the possibilities. Lesson 1-2

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Find the missing side lengths. Give answers in simplest radical form if necessary. 14. 15. 16. 17. 18. 19. 9 12 x x 5 60° 6 9 x 6 x 10 4 x 8 60° x 4 in. 12 cm

26 cm 60° 30° 60° 30° 8 in. 1 12 30° 60°  
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

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answers volume will present you more  
than people admire. It will guide to know  
more than the people staring at you. Even  
now, there are many sources to learning,  
reading a cd still becomes the first  
different as a great way. Why should be  
reading? similar to more, it will depend on  
how you feel and think just about it.

### **Geometry Chapter 11 Extra Practice Answers**

Extra Practice (continued) Chapter 7  
Construct AC with AB 5 x and BC 5 1. On  
another line from A, construct AD of length 1.  
Construct a line through C6 to BD and  
intersecting AD in E. By the Side-Splitter  
Thm.,  $x \cdot 1 = 5 \cdot 1$  DE, so DE 5 1 x. 4.5 mi A B x 1  
C E D hhsms11gmep\_023-026.indd  
26sm11gmep\_023-026.indd 26 33/19/09  
10:14:48 AM/19/09 10:14:48 AM

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could consent even more as regards this  
life, vis--vis the world.

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Geometry Chapter 3 Answers 35  
Chapter 3 Answers Practice 3-1 1.  
corresponding angles 2. alternate  
interior angles 3. same-side interior  
angles 4. alternate interior angles 5.  
same-side interior angles 6.  
corresponding angles 7. 1 and 5, 2 and  
6, 3 and 8, 4 and 7 8. 4 and 6, 3 and 5  
9. 4 and 5, 3 and 6 10.  $m=1$  100,  
alternate interior angles;  $2 = 100$ ,

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### Geometry Answer Keys - Ms. Laura Siemons

Answers to Special Right Triangles  
Extra Practice (ID: 1) 1)  $m=6$  2,  $n=3$  2  
2)  $x=3$  2,  $y=3$  3)  $u=3$  10,  $v=3$  5 4)  
 $m=4$ ,  $n=2$  2 5)  $x=10$  2,  $y=10$  6)  $x=3$ ,  
 $y=1$  7)  $x=8$ ,  $y=4$  3 8)  $x=7$ ,  $y=7$  2 9)  
 $x=485$  2 2,  $y=485$  2 2 10)  $x=264$  2,  
 $y=264$ . Title.