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Write the assumption you would make to start an indirect proof for the following. Given:  $\overline{XY} \perp \overline{YZ}$  bisects  $\angle XYZ$ . Prove:  $\angle X \cong \angle Z$

13. If two sides of a triangle are 10 meters and 23 meters long, then the third side must have a length between what two measures?

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angle bisector. 2. The  
perimeter of ABCD is  
44. Find the value of  $x$ .  
Then describe the  
relationship between  
AC and BD . . . . 3. If  
point E is the centroid  
of  $\triangle ABC$ ,  $BD = 12$ ,  $EF =$   
 $7$ , and  $AG = 15$ , find  
ED. 4. The vertices of  
 $\triangle XYZ$  are  $X(-2, 6)$ ,  $Y(4,$   
 $10)$ , and  $Z(14, 6)$ . Find  
the coordinates of the  
centroid of  $\triangle XYZ$ . 5. If

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1. Classify the triangle.  
 $60^\circ$   $85^\circ$   $35^\circ$  A isosceles  
acute C scalene acute  
B isosceles obtuse D  
scalene obtuse Use the  
figure for Exercises 2  
and 3.  $60^\circ$   $60^\circ$   $60^\circ$  X 5

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U5S1/U5S2: I can prove and identify theorems about perpendicular bisectors and angle bisectors. 1.  $\overline{BX}$  is the perpendicular bisector of  $\overline{AC}$ . What is the value of  $n$ ? A. 0 C. 4 B. 1 4 D. Not here 2.

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acute C scalene acute  
B isosceles obtuse D  
scalene obtuse Use the  
figure for Exercises 2  
and 3.  $60^\circ$   $60^\circ$   $60^\circ$  X 5

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Name an angle  
bisector. 2. The  
perimeter of ABCD is  
44. Find x. Form 2C  
DATE 3 PERIOD SCORE  
2. Lbsecty 135 8. Then  
describe the  
relationship between  
AC and BD, = L.fel 3. If

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point E is the centroid of  $\triangle ABC$ ,  $BD = 12$ ,  $EF = 7$ , and  $AG = 15$ , find  $ED$ . 3s la . If  $\triangle XYZ$  has vertices at  $X(-2, 6)$ ,  $Y(4, 10)$ , and  $Z(14, 6)$ , find

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D.2.b.: I can identify  
medians, altitudes,  
perpendicular  
bisectors, and angle  
bisectors of triangles  
and use their  
properties to solve  
problems. D.2.c.: I can  
apply the triangle  
inequality theorem to  
determine if a triangle  
exists and the order of

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sides and angles.  
G.CO.12: I can solve ...

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Assessments Chapter  
Test (continued) Form  
G Chapter 5 9. Two  
sides of a triangle have  
lengths of 6 and  
11. The length of the  
third side can be any  
number between 9 and  
9. Give the name of



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each point of  
concurrency described.  
10. the intersection of  
the three medians of a  
triangle

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(continued) 12. If  $\overline{FH}$  is a  
median of  $\triangle EFG$ , find the  
perimeter of  $\triangle EFG$ . 13.

Write the assumption  
you would make to  
start an indirect proof  
for the following.

Given:  $\angle C \cong \angle D$  and  $\angle E \cong \angle F$   
Prove:  
 $\angle B \cong \angle A$  14.

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60 5 75 miles. b. The  
islands and the port  
form a triangle where  
the ships' current

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locations are midpoints of two sides, making the shortest path between the ships a midsegment of the triangle.

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