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Figure 6.4 646 Chapter 6 Additional Topics in Trigonometry Use the Law of Sines again, this time to find We use the given ratio, to find We found that We are given and Multiply both sides by $\sin 71^\circ$ and solve for Use a calculator. The solution is and Check Point1 Solve the triangle shown in Figure 6.4with and centimeters. Round as in Example 1.

~~Additional Topics in Trigonometry 6~~

Chapter 6 -Additional Topics in Trig. TOPIC 1: LAW OF SINES -P. 712 - HOMEWORK:P. 721 #1-16EVEN,P. 721 #47-51. TOPIC 2: AMBIGUOUS CASE/AREA OF A TRIANGLE -P. 718 - HOMEWORK:P. 721 #17-38EVEN TOPIC 3: LAW OF COSINES -P. 724 - HOMEWORK:P. 730 #9-30EVEN,P. 731 # 42-45.

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434 Chapter 6 Additional Topics in Trigonometry Area of an Oblique Triangle The area of any triangle is one-half the product of the

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lengths of two sides times the sine of their included angle. That is,
 $\text{Area} = \frac{1}{2} bc \sin A = \frac{1}{2} ab \sin C = \frac{1}{2} ac \sin B$. Example 6 $a = 90$ m $b = 52$
m $C = 102^\circ$ FIGURE 6.8 To see how to obtain the height of the obtuse
triangle in Figure 6.7,

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410 Chapter 6 Additional Topics in Trigonometry $b = 12$ in. $a = 22$ in.
 $A = B = 42^\circ$ $c = C$ Figure 6.4 One solution: $a > b$ Example 3 Single-Solution
Case-SSA For the triangle in Figure 6.4, inches, inches, and Find the
remaining side and angles. Solution By the Law of Sines, you have
Reciprocal form Multiply each side by b . Substitute for A , a , and b . B
is acute.

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606 Chapter 6. Additional Topics in Integration and $\frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2}$
 $\frac{3}{2} 2 2 (2) 2(2) 2 (2) 2 (2) 4 2 2 (2) 3 x dx x x x x dx x x x dx$
 $x x x C + = + ? + = + ? + = + ? + + ? ? ?$ 14. You've reached the end
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CHAPTER 6 Additional Topics in Trigonometry Section 6.1 Law of Sines
C1. oblique 2. $\sin b B$ 3. angles; side 4. $1 2 ac B \sin$ 5. Given: $BC b = \circ$
 $= \circ = 45 , 105 , 20 () 180 30 20 \sin 30 \sin 10 2$

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Chapter 6. Additional Topics on Linear Regression This chapter covers
additional topics on linear regression. Related materials can be found
in Chapter 5 of Hansen (2007).

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CHAPTER 6 - Additional Single-Equation Topics----- name: SN log:
myReplications\iiexample6 log type: smcl opened on: 6 Jun 2019,
00:53:26. ***** . * Solomon Negash - Examples. * Wooldridge (2016).
Economic Analysis of Cross-Section and Panel Data. 2nd ed. .

~~Wooldridge2 Chapter 6 Additional Single Equation Topic~~

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Chapter 6 Additional Topics in Trigonometry. Lecture Note. 6.5 Complex Numbers in Polar Form, DeMoivre's Theorem. Objectives:

- Plot complex numbers in the complex plane.
- Find the absolute value of a complex number.
- Write complex numbers in polar form.
- Convert a complex number from a polar to rectangular form.

~~Chapter 6 Additional Topics in Trigonometry~~

CHAPTER 6 Additional Topics in Trigonometry Section 6.1 Law of Sines

C1. oblique 2. $\sin b B$ 3. angles; side 4. $1^2 + ac B \sin$ 5. Given: $BC b = \circ = \circ = 45, 105, 20$ (\circ) $180 30 20 \sin 30 \sin 10 2 14.14 \sin \sin 45 20$
 $\sin 105 \sin 27.32 \sin \sin 45 ABC b aA B b CC B = \circ?? = \circ \circ == =? \circ \circ ==$
 $? \circ$ 6. Given: $BC c = \circ = \circ = 10, 135, 45$ (\circ) $180 35 45 \sin 35 \sin 36.50$
 $\sin \sin 135 45 \sin 10 \sin 11.05 \sin \sin 135 ABC c aA C c bB C$

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Chapter 6: Additional Topics in Trig Topic 1: Law of Sines Recall the law of sines from prior courses: The ratio of the length of the side of any triangle to the sine of the angle opposite that side is the same for all three sides of the triangle.

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Chapter 6 Additional Topics in Trigonometry Section 6.1 Law of Sines Objective: In this lesson you learned how to use the Law of Sines to

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solve oblique triangles and how to find the areas of oblique triangles. Important Vocabulary Define each term or concept.

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Chapter 6 Additional Topics in Trigonometry, Part II Section 6.3
Vectors in the Plane Objective: In this lesson you learned how to represent vectors as directed line segments, perform mathematical operations on vectors, and find direction angles of vectors. I.
Introduction A directed line segment ????? , has _____

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