# 4-2

# Triangle Congruence by SSS and SAS

# Vocabulary

### Review

**1.** Use the diagram at the right. Find each.

*included* angle between  $\overline{AB}$  and  $\overline{CA}$ *included* side between  $\angle A$  and  $\angle C$ *included* angle between  $\overline{BC}$  and  $\overline{CA}$ *included* side between  $\angle B$  and  $\angle C$ *included* angle between  $\overline{BC}$  and  $\overline{AB}$ *included* side between  $\angle B$  and  $\angle A$ 



## Vocabulary Builder

#### postulate (noun) PAHS chuh lit

**Definition:** A **postulate** is a statement that is accepted as true without being proven true.

**Main Idea:** In geometry, you use what you know to be true to prove new things true. The statements that you accept as true without proof are called **postulates** or axioms.

## • Use Your Vocabulary

2. Underline the correct word to complete the sentence.

You can use properties, *postulates*, and previously proven theorems as reasons / statements in a proof.

- **3. Multiple Choice** What is a *postulate*?
  - (A) a convincing argument using deductive reasoning
  - B a conjecture or statement that you can prove true
  - C a statement accepted as true without being proven true
  - D a conclusion reached by using inductive reasoning

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**9.**  $\triangle ABC \cong$ 

by SSS.

#### Problem 2 Using SAS



Lesson Check • Do you UNDERSTAND? Error Analysis Your friend thinks that the triangles below are congruent by SAS. Is your friend correct? Explain. 23. Are two pairs of corresponding sides congruent? Yes / No 24. Is there a pair of congruent angles? Yes / No 25. Are the congruent angles the included angles between the corresponding congruent sides? Yes / No 26. Are the triangles congruent by SAS? Explain.	<b>22.</b> Would you use SSS or SAS to prove the triangles congruent? Explain	1.	
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	Math Success		
Math Success	Check off the vocabulary words that you understand		
Math Success	congruent corresponding		
Math Success Check off the vocabulary words that you understand.     congruent     corresponding	Rate how well you can use SSS and SAS to prove triangles congruent.		
Math Success Check off the vocabulary words that you understand. Congruent Congruent Corresponding Rate how well you can use SSS and SAS to prove triangles congruent.	Need to review         0         2         4         6         8         10         Now I get it!		