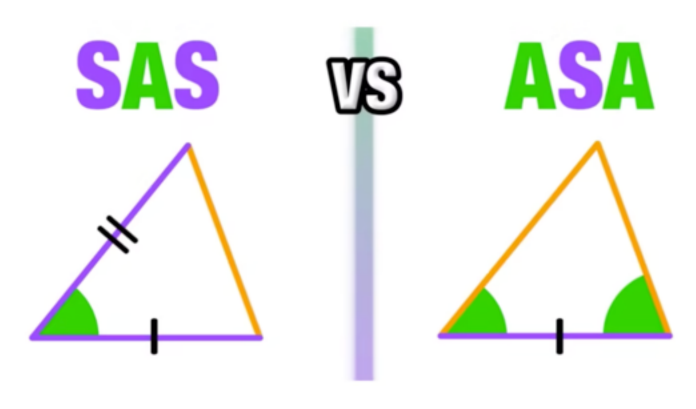
Name: \_\_\_\_\_



### Lesson Guide

This lesson guide accompanies the following video lesson:

Triangle Congruence Theorems: SAS vs. ASA



SAS stands for \_\_\_\_\_

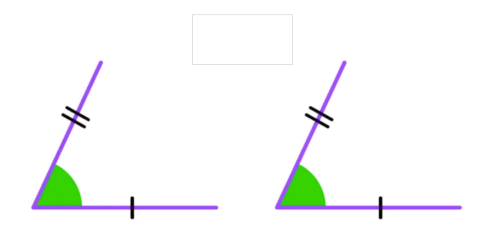
ASA stands for \_\_\_\_\_

#### **Theorem Review**

## > Side-Angle-Side (SAS)



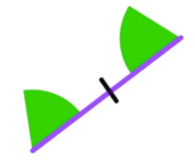
Two congruent **sides** with a congruent **angle** that is them.

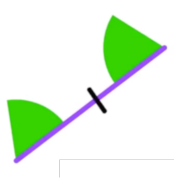


# > Angle-Side-Angle (ASA)

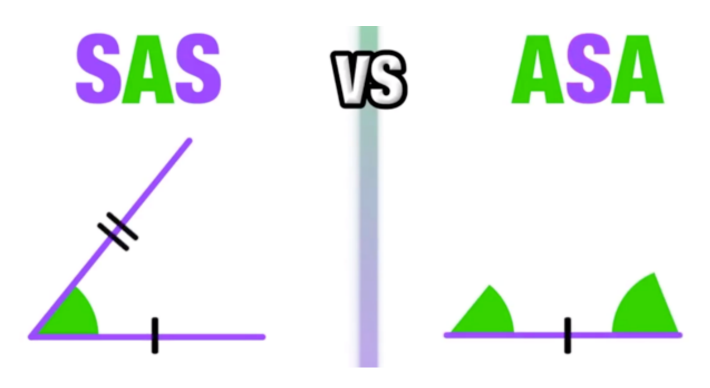


Two congruent **angles** with a congruent **side** that is them.





#### Conclusion



In your own words, describe the key difference between SAS and ASA: