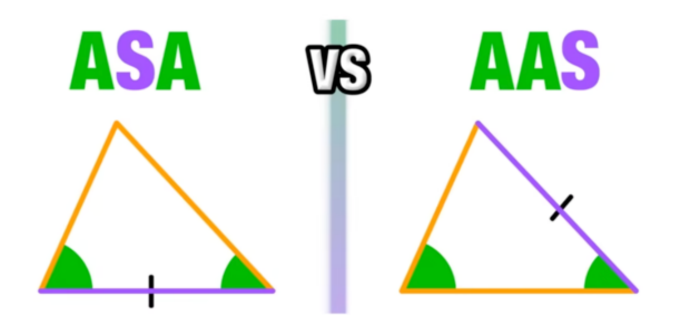




## Lesson Guide

This lesson guide accompanies the following video lesson:

#### Triangle Congruence Theorems: ASA vs. AAS



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

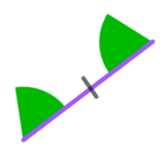
AAS stands for \_\_\_\_\_

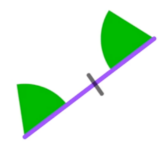
#### **Theorem Review**

# > Angle-Side-Angle (ASA)



One congruent side that is \_\_\_\_\_two congruent angles.

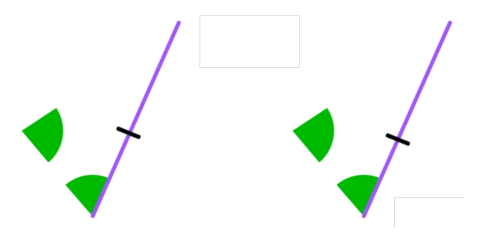




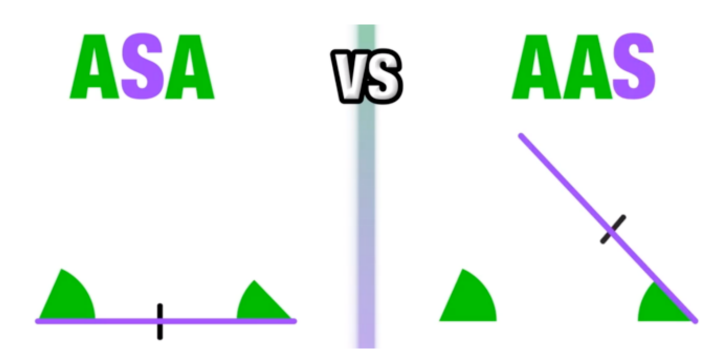
# > Angle-Angle-Side (AAS)

**AAS** 

Two congruent angles in a row (consecutive) and then a congruent side \_\_\_\_\_\_ to them.



### Conclusion



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

