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## 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 $\qquad$ two congruent angles.


## > Angle-Angle-Side (AAS)



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


## Conclusion



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

