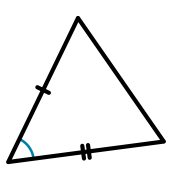
Included Angle

Examples & Non-Examples

Example	Example	Non-Example

Definition

An included angle is the angle formed between two given sides of a triangle (or polygon).



Key points:

- It is the angle **directly between** two sides.
- For example, in $\triangle ABC$, if the given sides are AB and AC, then $\angle A$ is the included angle.
- The concept of included angle is important in congruence theorems like **SAS** (Side-Angle-Side) and **ASA** (Angle-Side-Angle).

