

Formed by switching the hypothesis & the conclusion

Converse of a statement

Arrived at by replacing the hypothesis and the conclusion with their negations

Inverse of a statement

Formed when the hypothesis and the conclusion are interchanged and replaced by a negative

Contrapositive statement

IFF statement that contains the words if and only if; combines conditional and converse statement

biconditional

Rule that states if 2 sides & the included angle are congruent to the same on a 2nd angle, the Δ 's are congruent

SAS