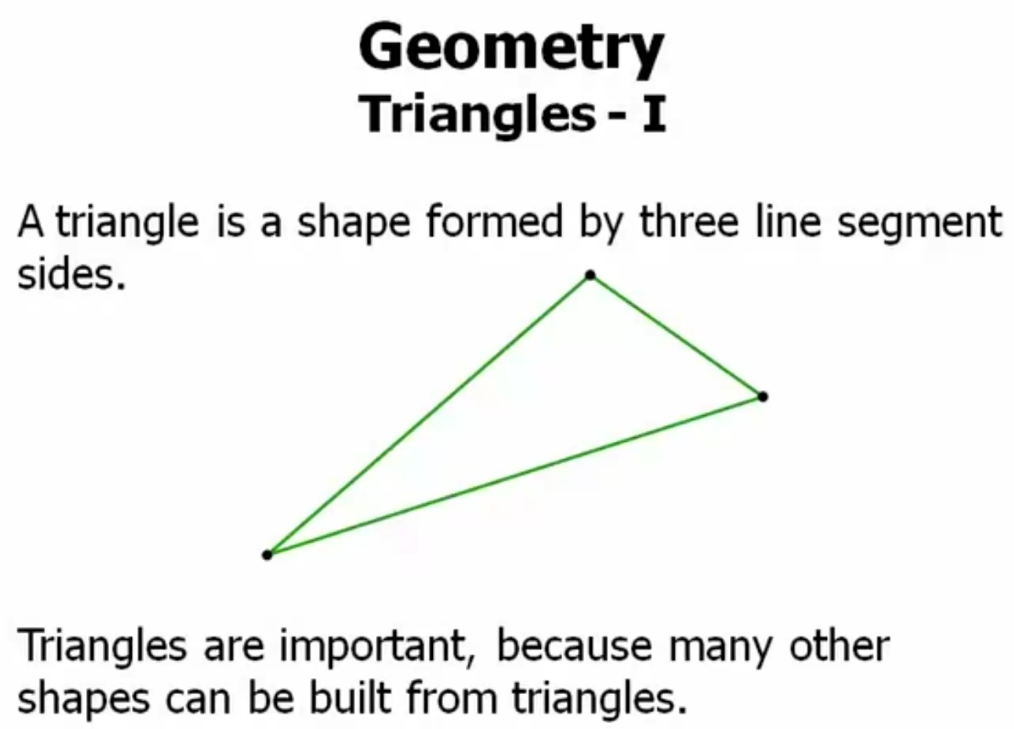
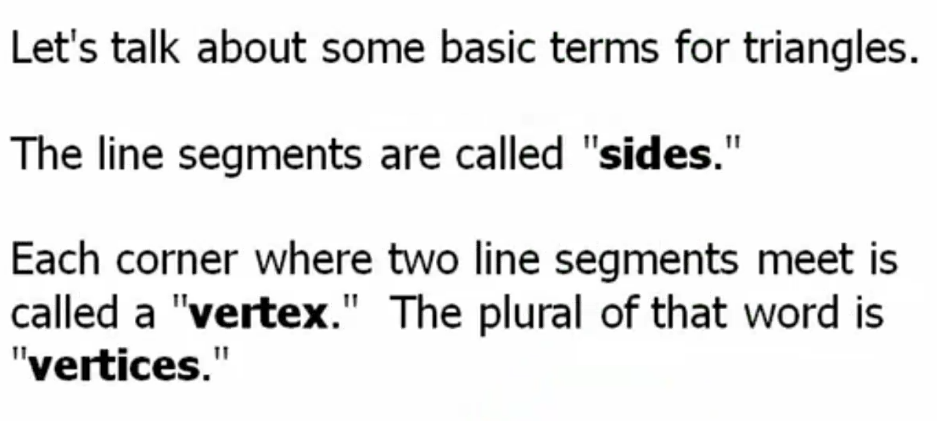
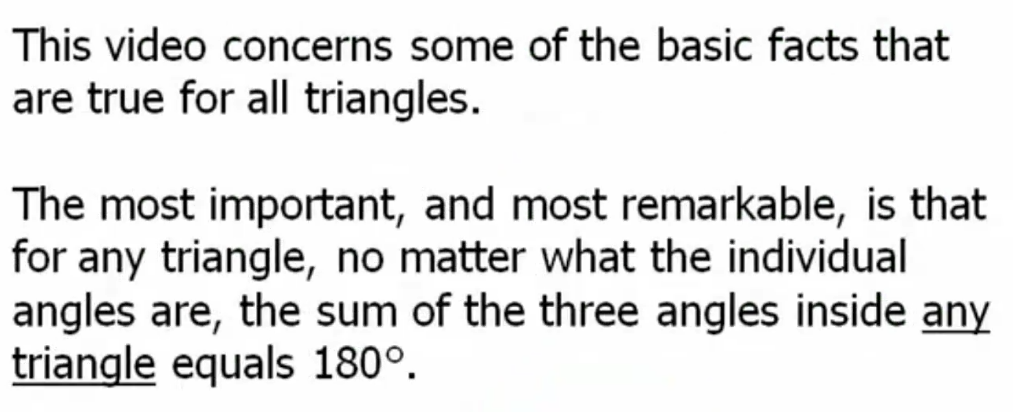
1. Triangle



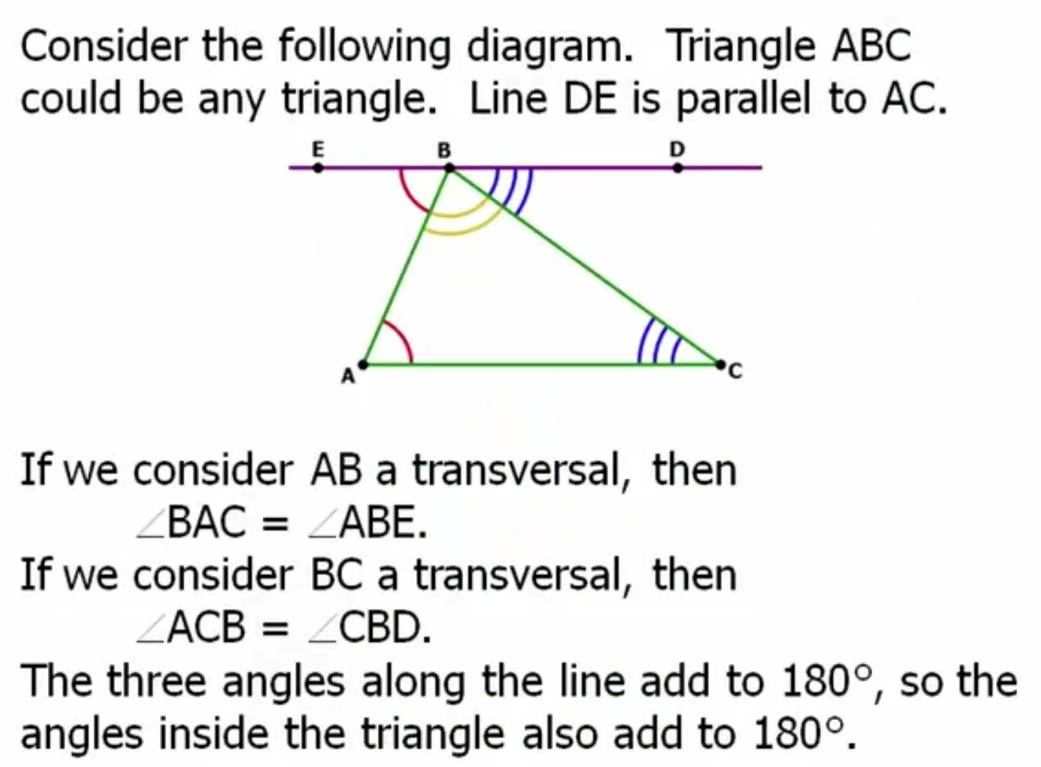
1. Sides and Vertex – Tri has 3 vertices



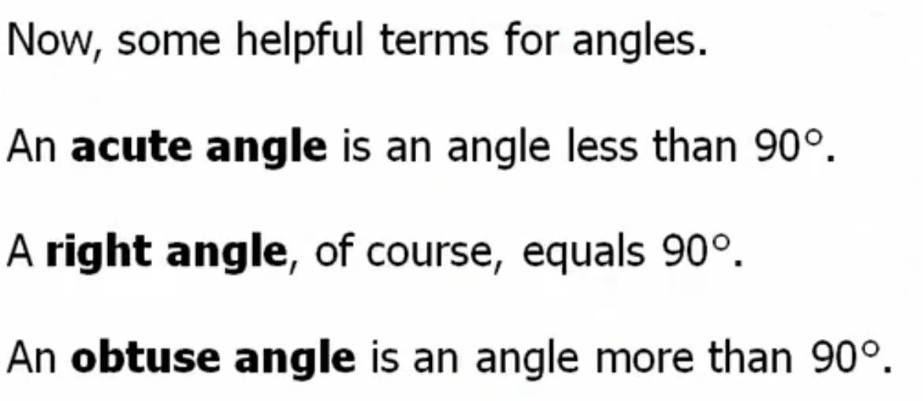
1. Sum of Triangle

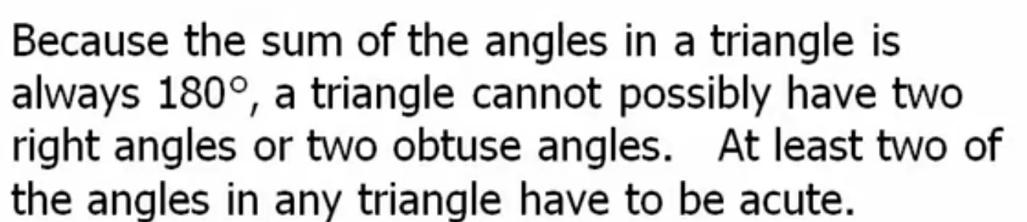


1. Why is the sum 180

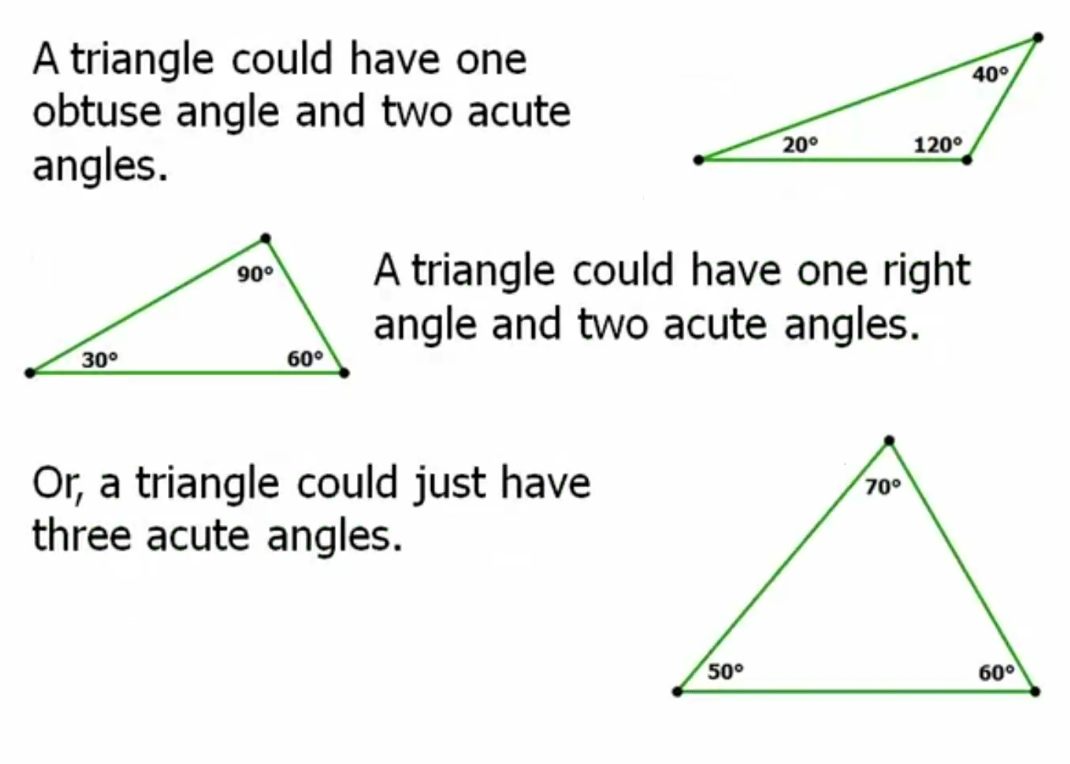


1. Types of angles – A triangle should have at least 2 acute angles.

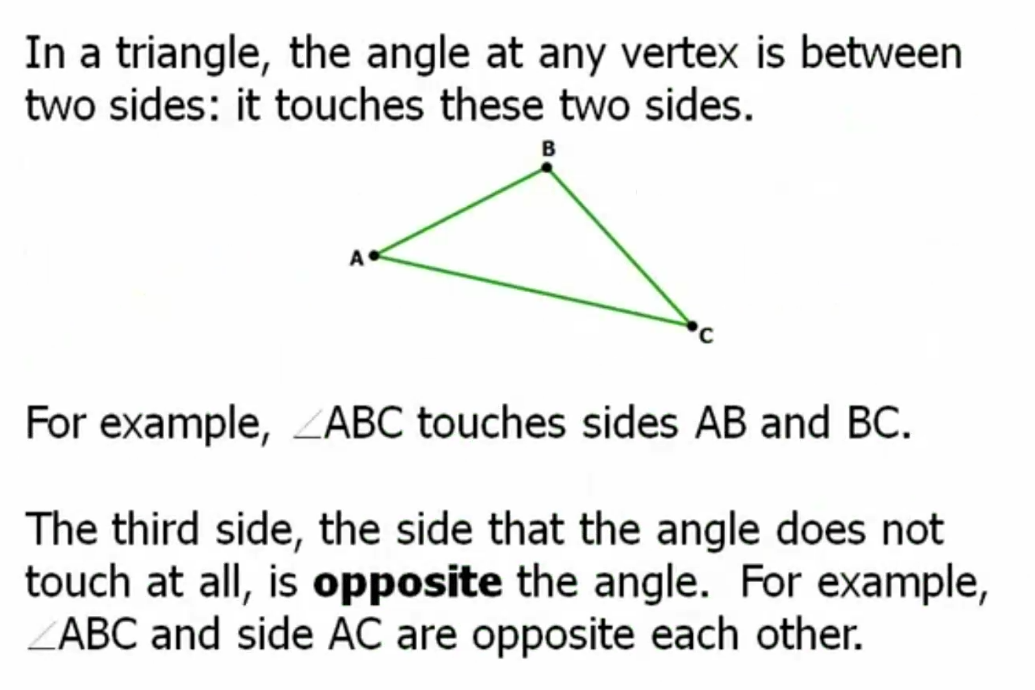




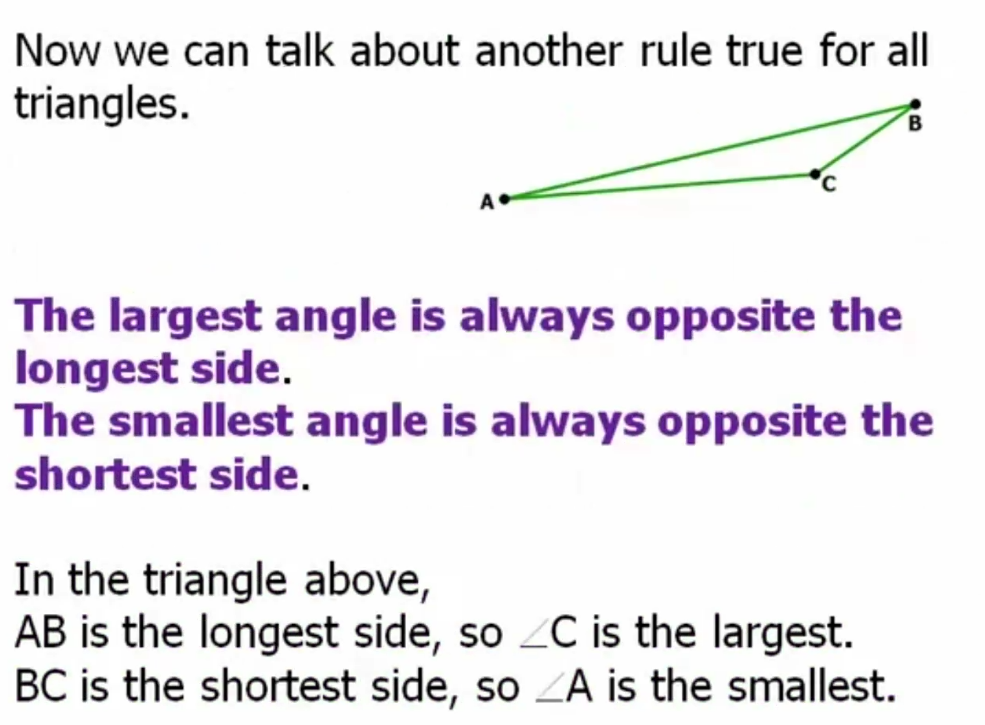
1. Types



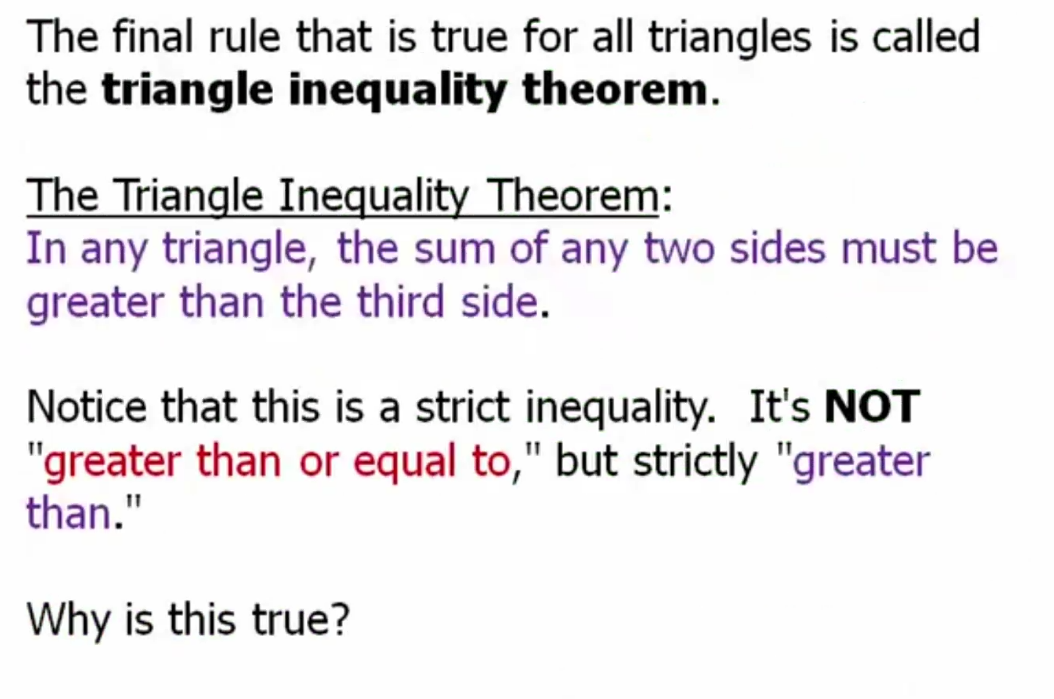
1. Opposite to angle



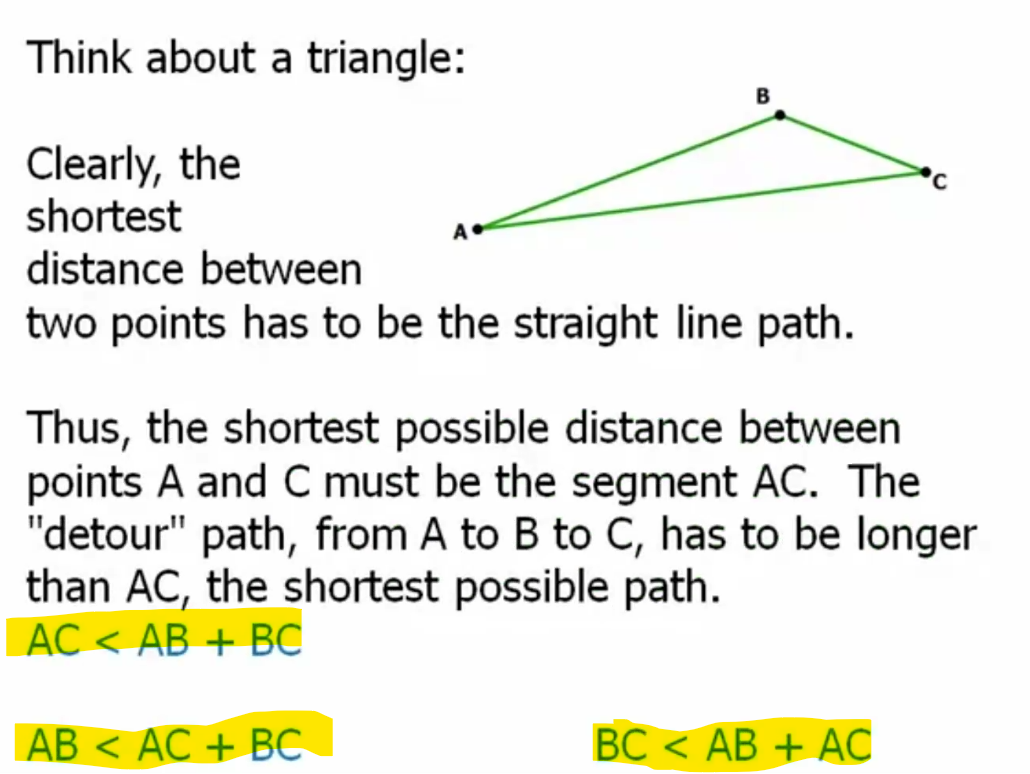
1. Largest angles opposite is the smallest side of the triangle and vise versa

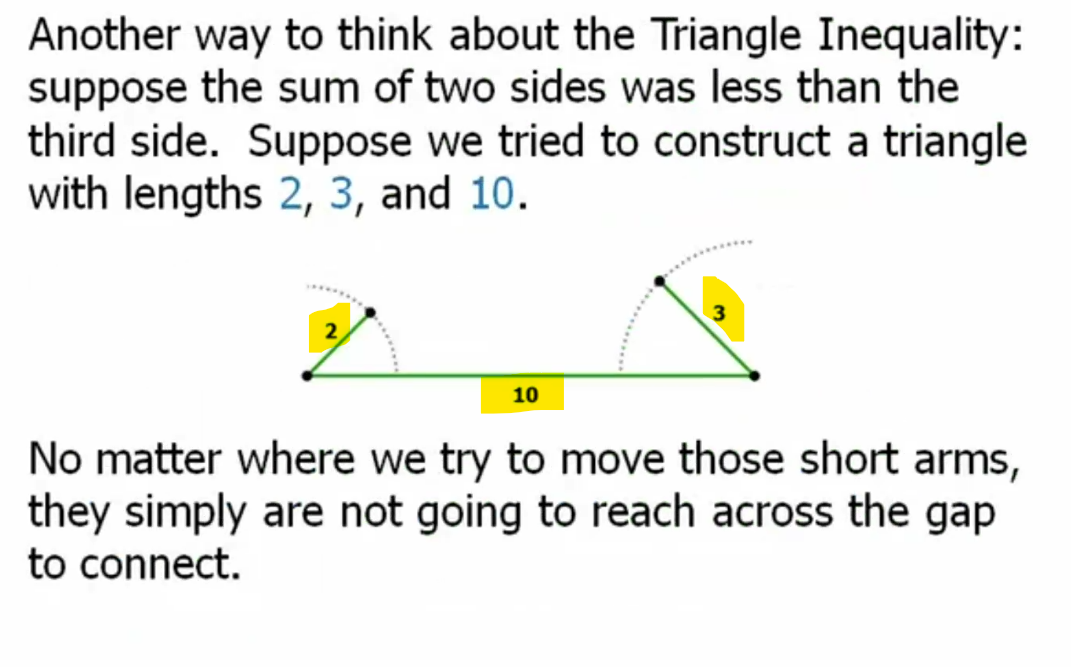


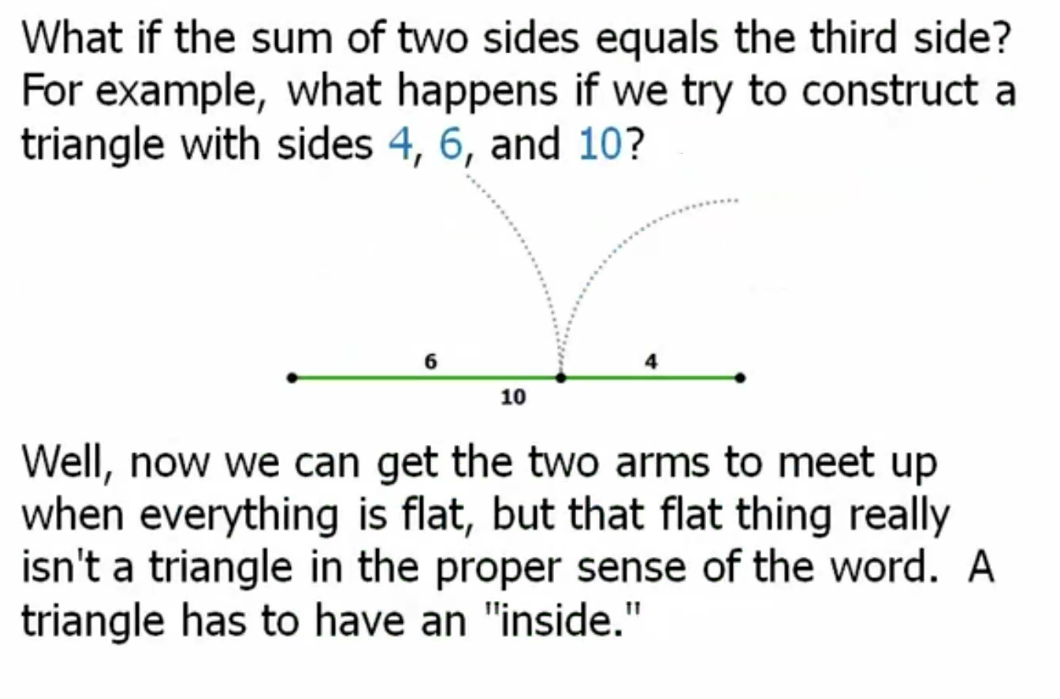
1. Triangle inequality theorem



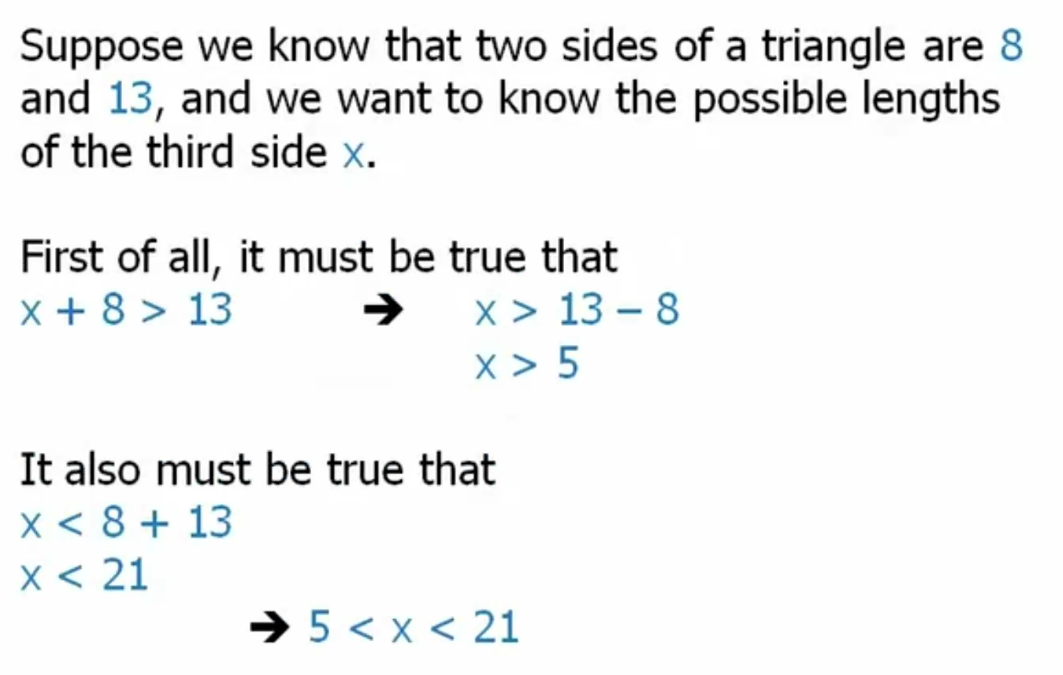
1. Triangle inequivalent rule

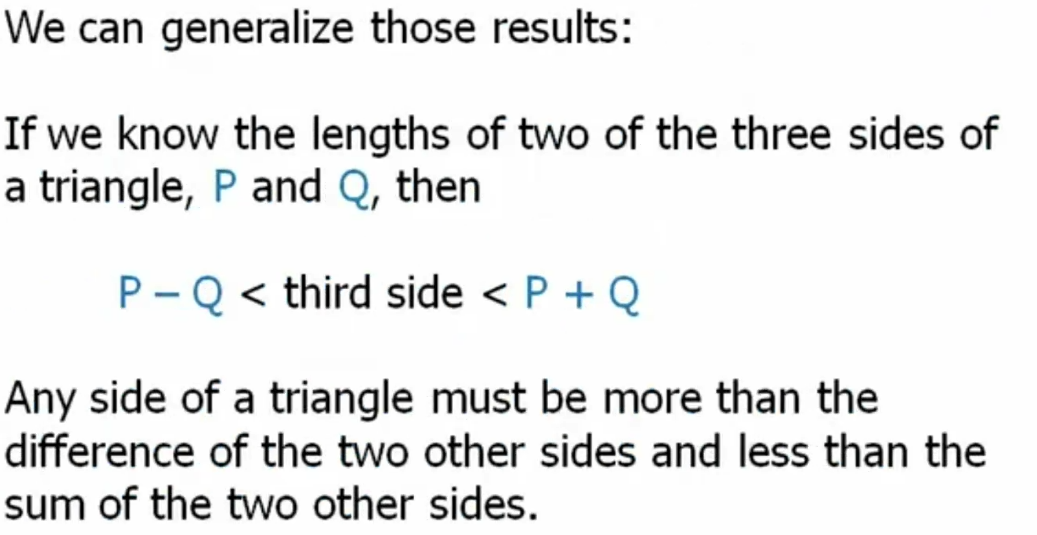






1. Triangle example





1. Summary

