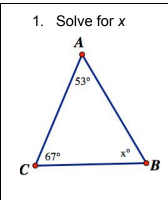
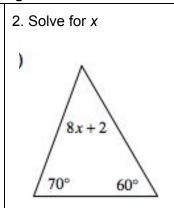
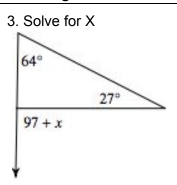
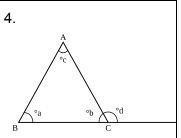
## Triangle Sum Theorem && Exterior Angle Sum Theorem(1)



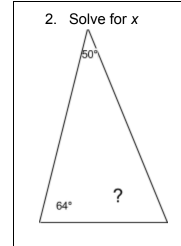


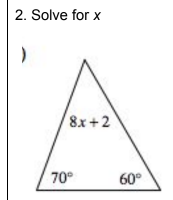


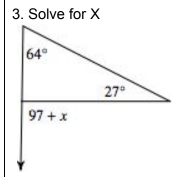


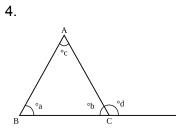
Are ∠a and ∠b sometimes, always, or never supplementary to each other?

## Triangle Sum Theorem && Exterior Angle Sum Theorem(2)



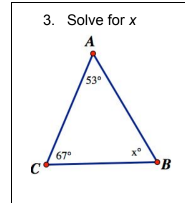




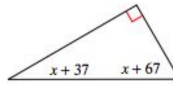


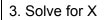
Are ∠a and ∠b sometimes, always, or never supplementary to each other?

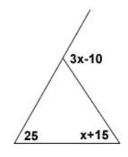
## Triangle Sum Theorem && Exterior Angle Sum Theorem(3)



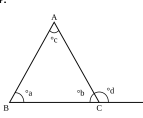






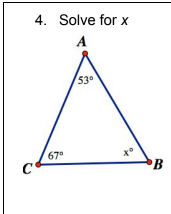


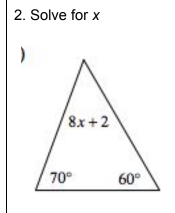
4.

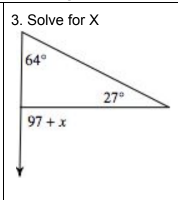


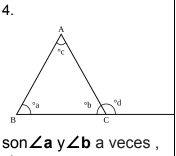
Are ∠a and ∠b sometimes, always, or never supplementary to each other?

<u>Triangle Sum Theorem && Exterior Angle Sum Theorem(1)</u>



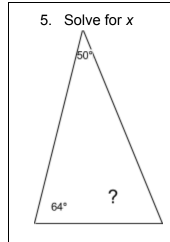


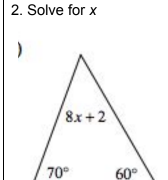


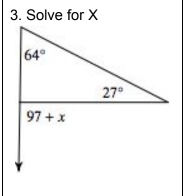


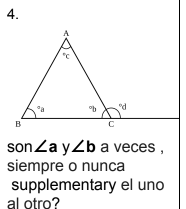
son∠a y∠b a veces , siempre o nunca supplementary el uno al otro ?

Triangle Sum Theorem && Exterior Angle Sum Theorem(2)

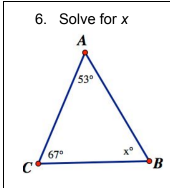


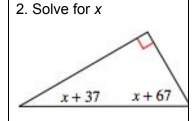


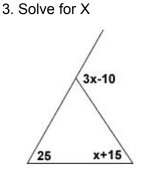


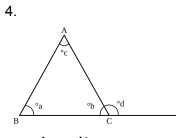


Triangle Sum Theorem && Exterior Angle Sum Theorem(3)









son∠a y∠b a veces , siempre o nunca supplementary el uno al otro?