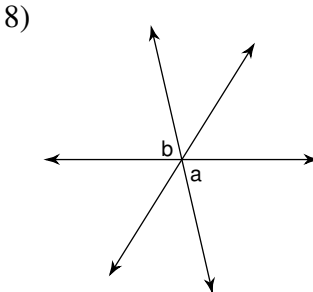
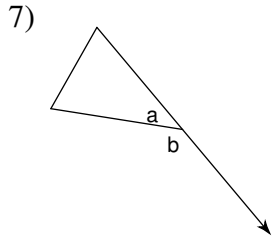
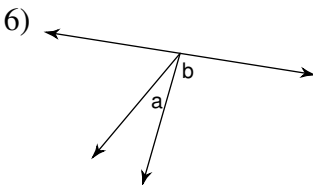
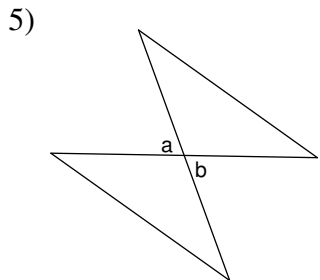
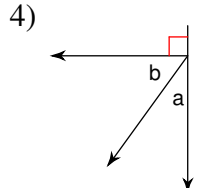
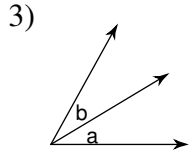
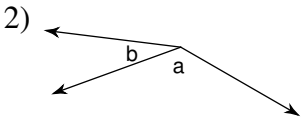
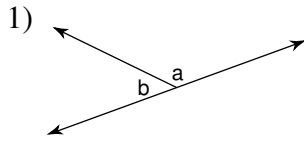
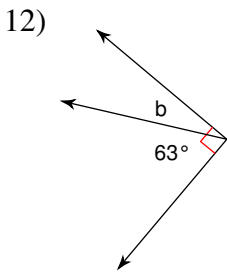
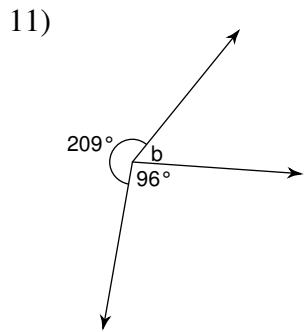
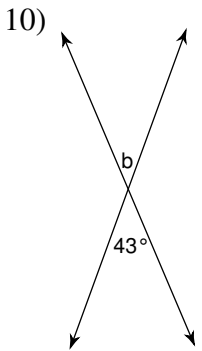
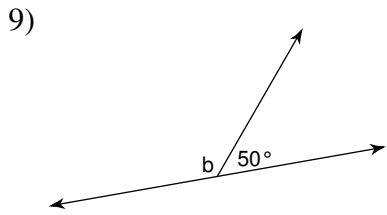


## Angle Pair Relationships

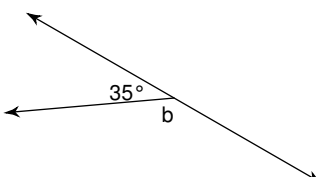
Name the relationship: complementary, linear pair, vertical, or adjacent.



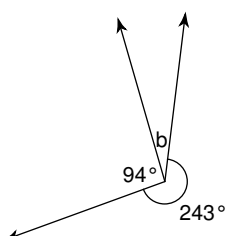
Find the measure of angle b.



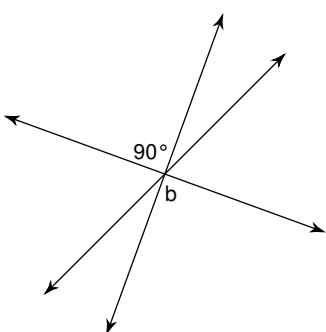
13)



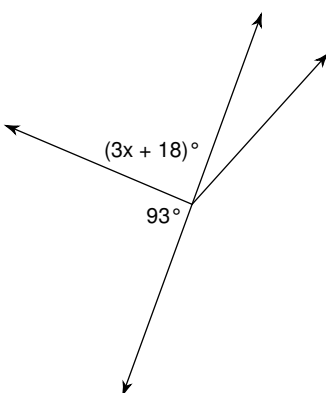
15)



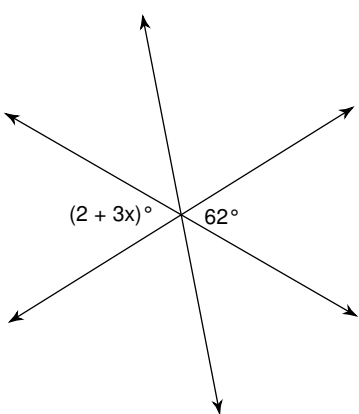
17)

**Find the value of x.**

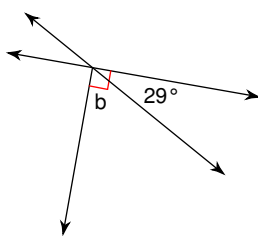
19)



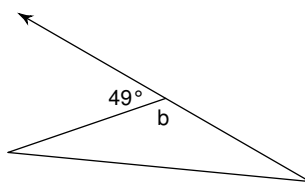
21)



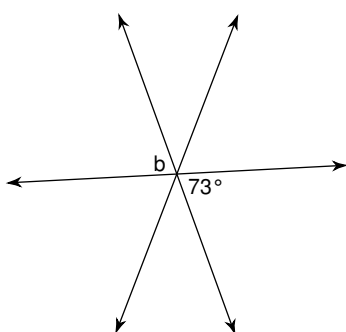
14)



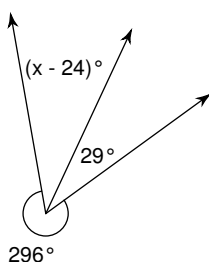
16)



18)



20)



22)

