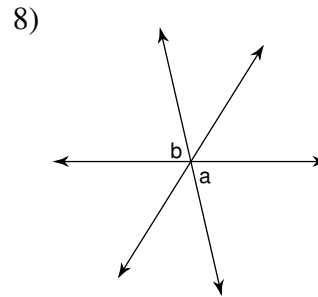
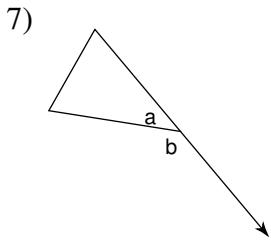
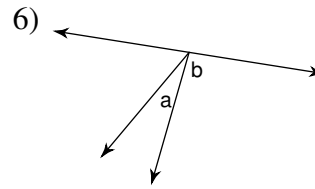
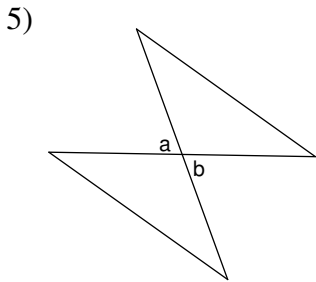
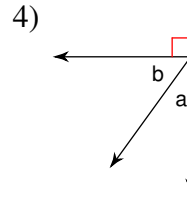
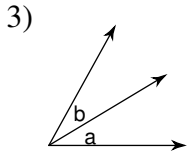
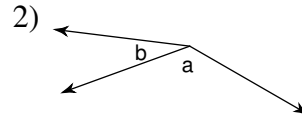
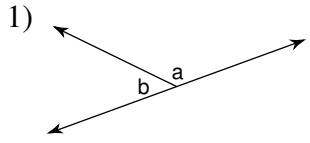
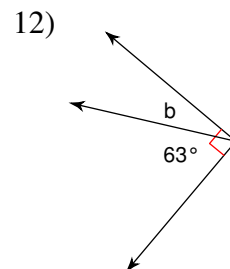
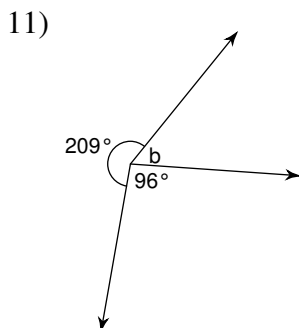
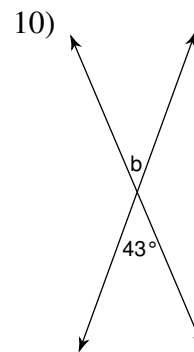
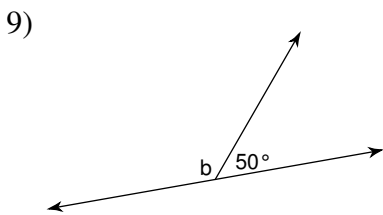


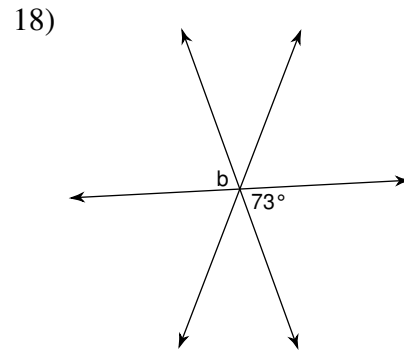
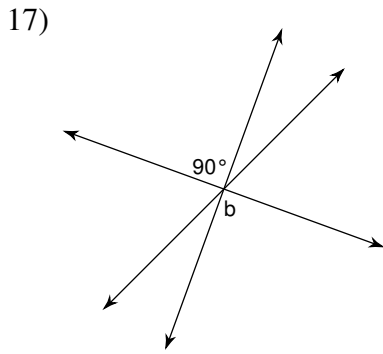
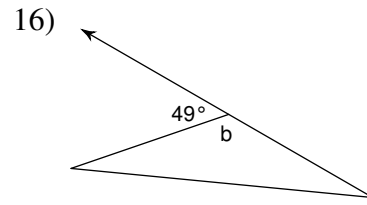
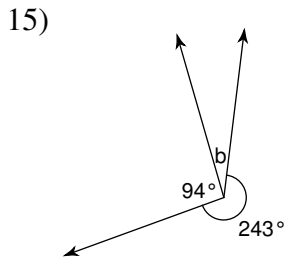
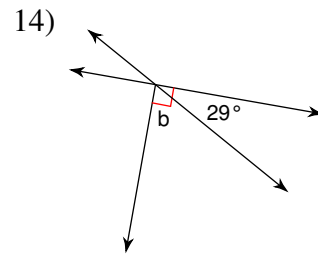
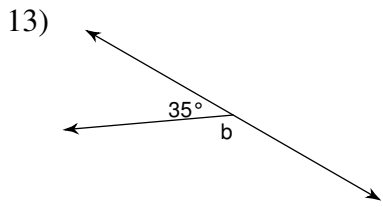
# Angle Pair Relationships

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

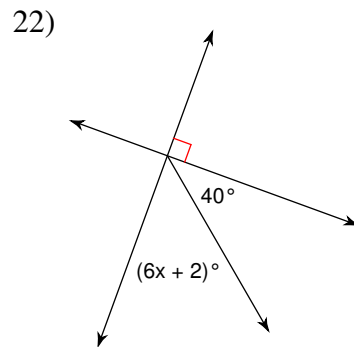
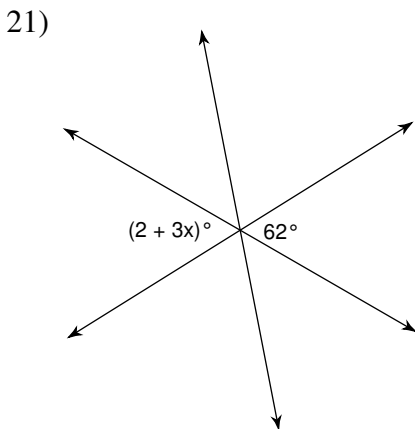
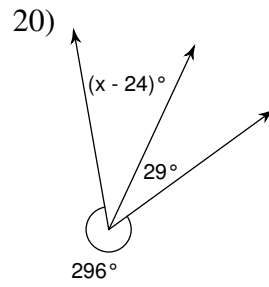
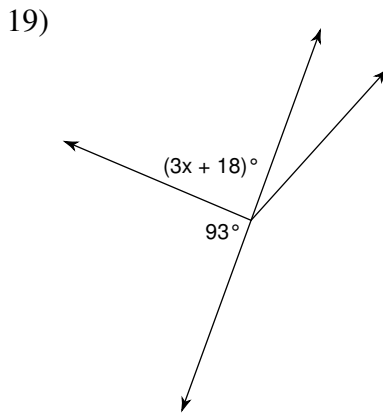


**Find the measure of angle b.**



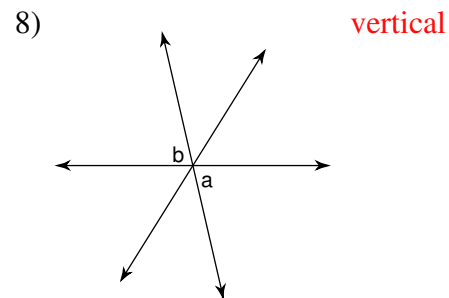
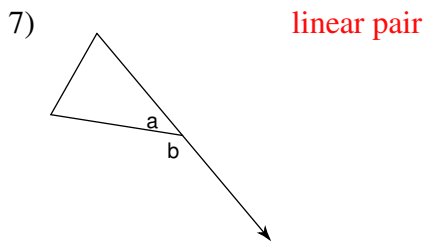
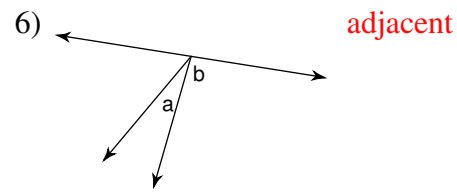
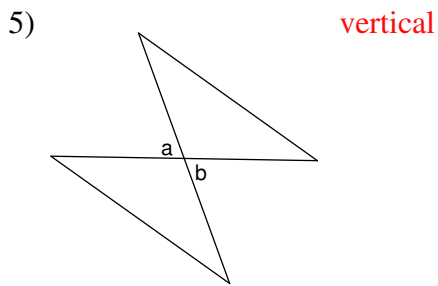
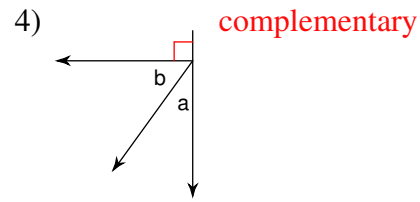
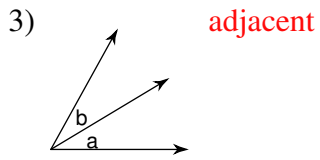
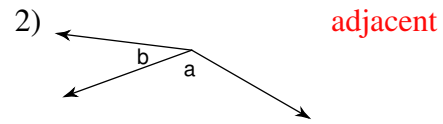
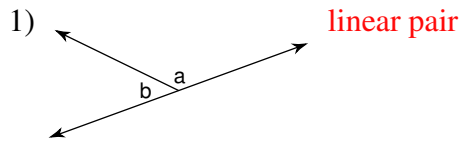


**Find the value of x.**

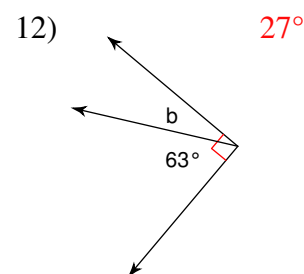
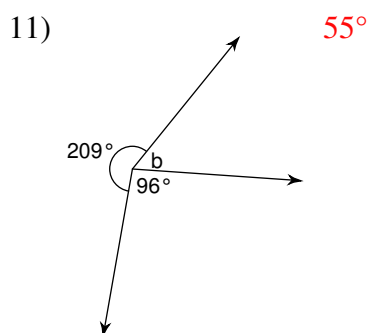
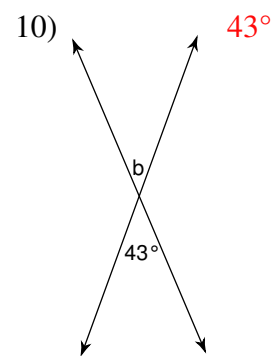
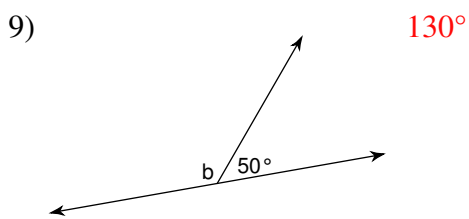


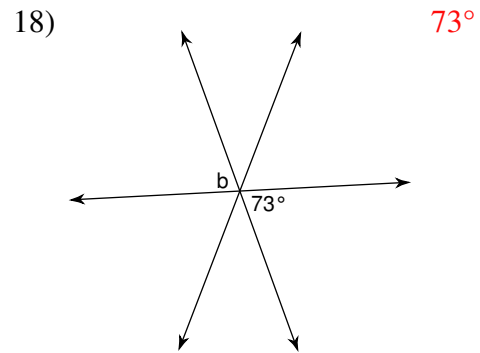
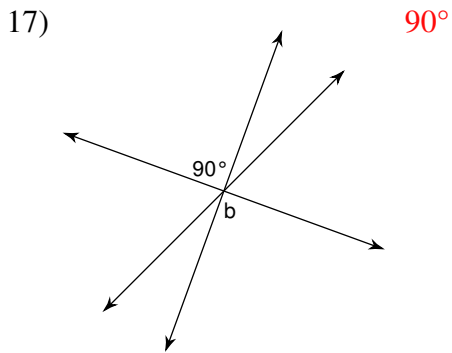
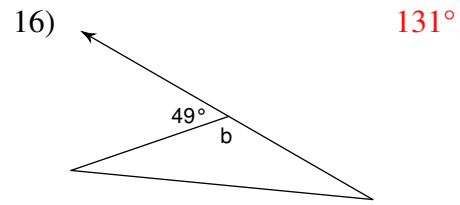
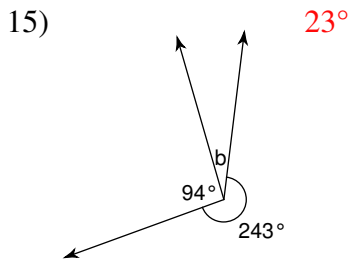
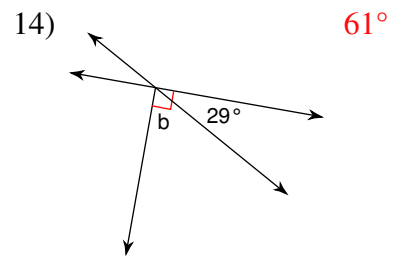
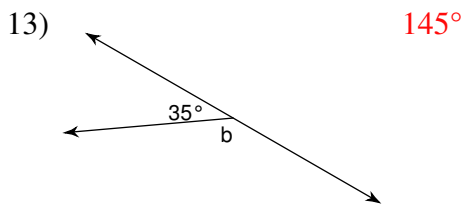
# Angle Pair Relationships

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

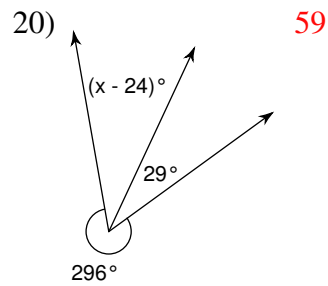
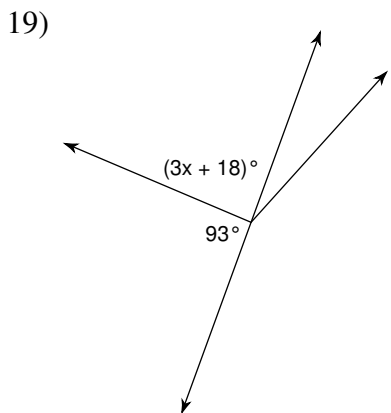


Find the measure of angle b.

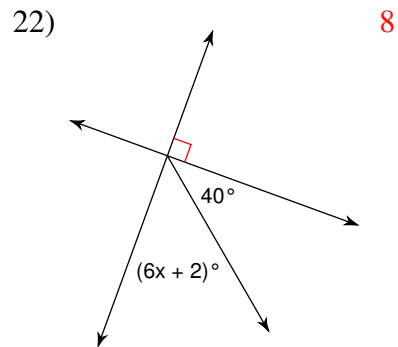
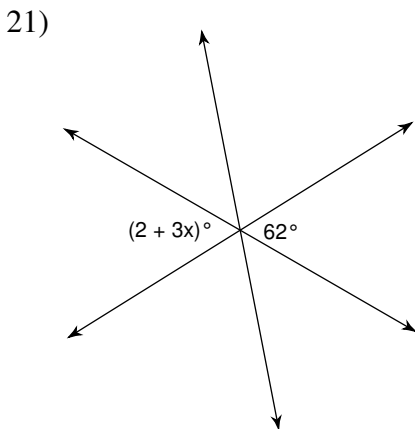




**Find the value of x.**



23



20