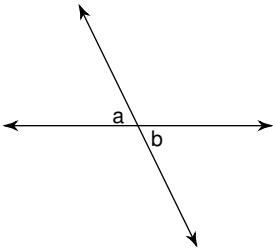


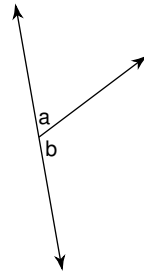
Angle Relationships

Name the relationship: complementary, supplementary, vertical, or adjacent.

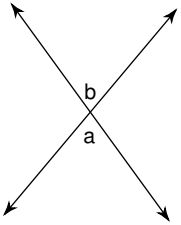
1)



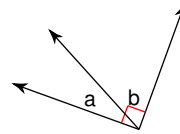
2)



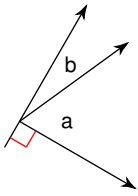
3)



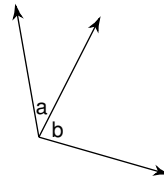
4)



5)

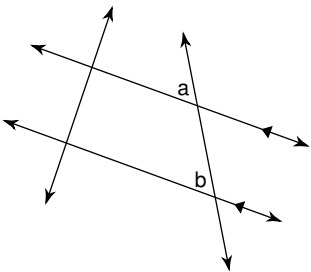


6)

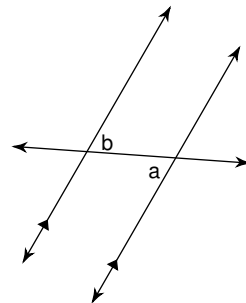


Name the relationship: alternate interior, corresponding, or alternate exterior.

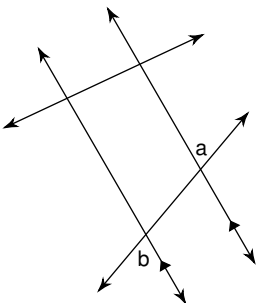
7)



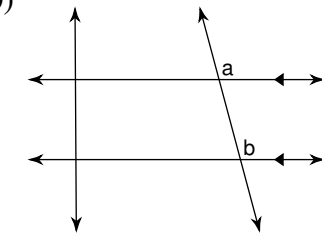
8)



9)

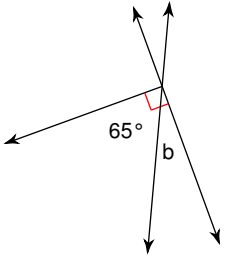


10)

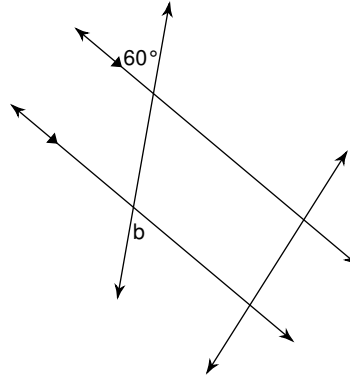


Find the measure of angle b.

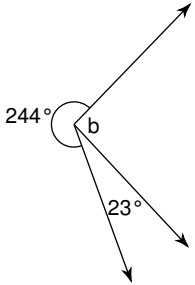
11)



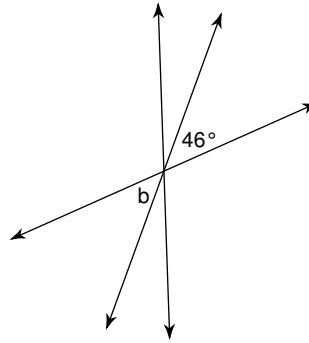
12)



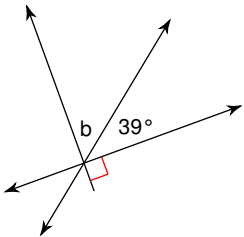
13)



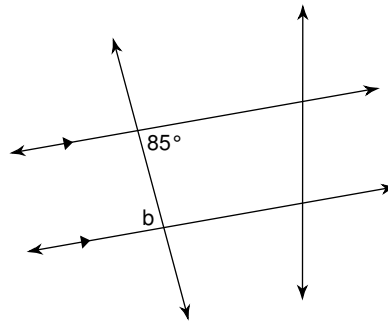
14)



15)

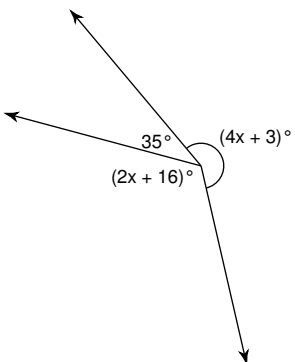


16)

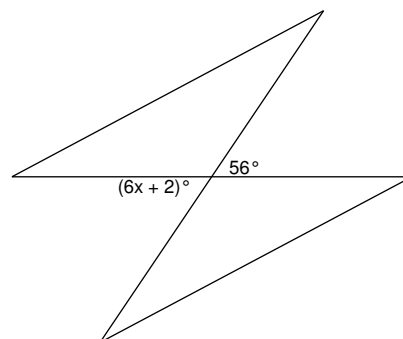


Find the value of x.

17)



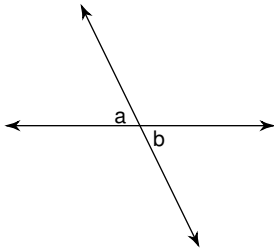
18)



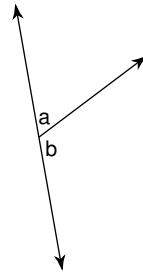
Angle Relationships

Name the relationship: complementary, supplementary, vertical, or adjacent.

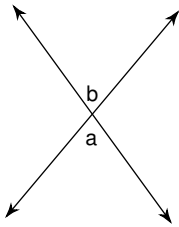
1) **vertical**



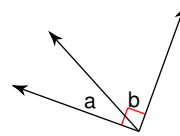
2) **supplementary**



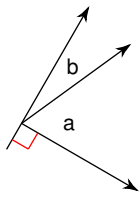
3) **vertical**



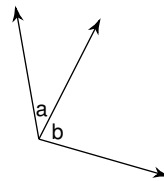
4) **complementary**



5) **complementary**

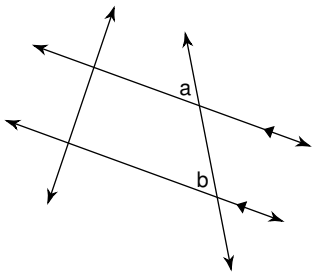


6) **adjacent**

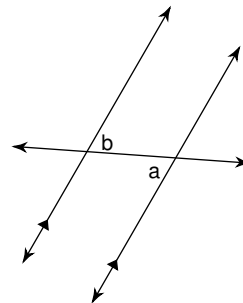


Name the relationship: alternate interior, corresponding, or alternate exterior.

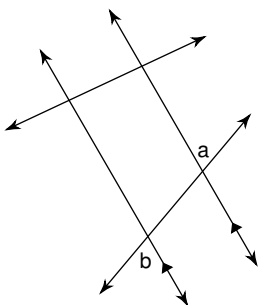
7) **corresponding**



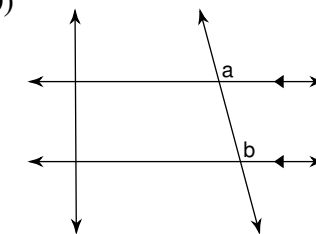
8) **alternate interior**



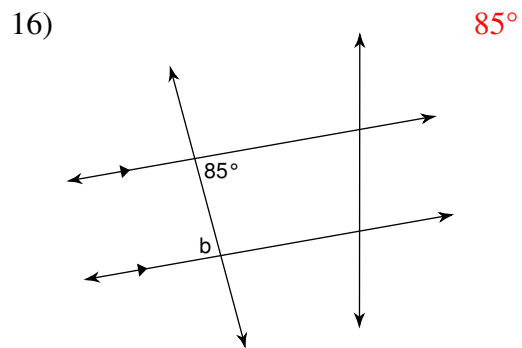
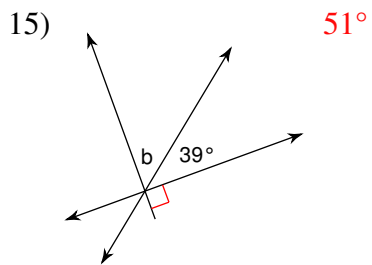
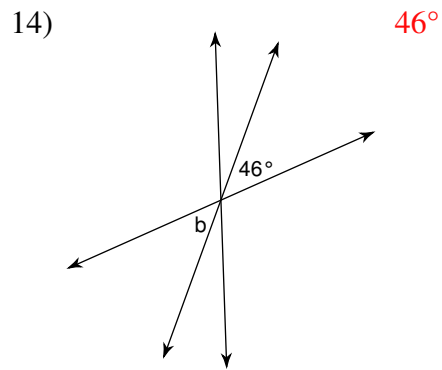
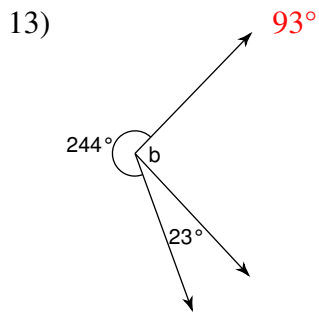
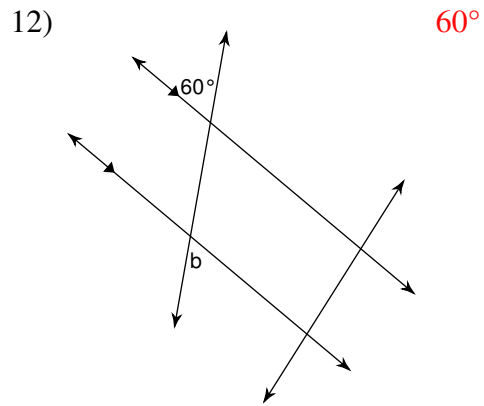
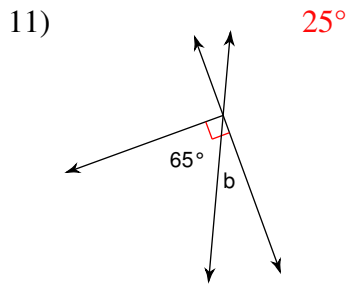
9) **alternate exterior**



10) **corresponding**



Find the measure of angle b.



Find the value of x.

