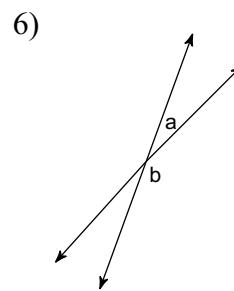
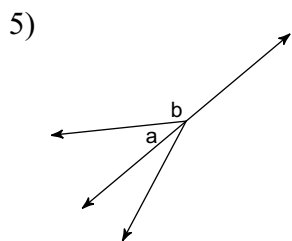
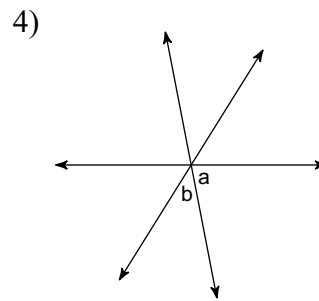
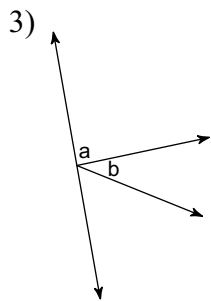
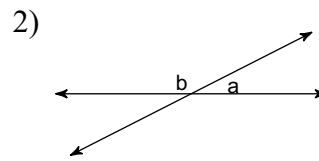
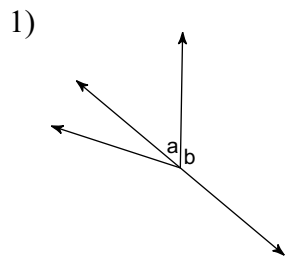


Basic Angles Practice Again!

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



Solve each equation.

7) $-8(k + 7) + 5 = -99$

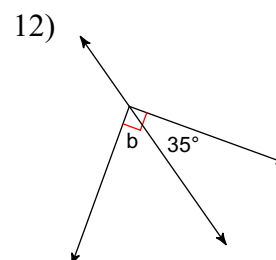
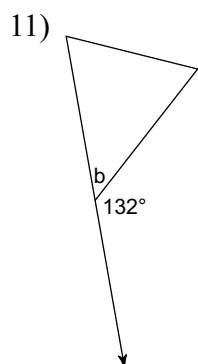
8) $-7(-2 - 8n) = 238$

Simplify.

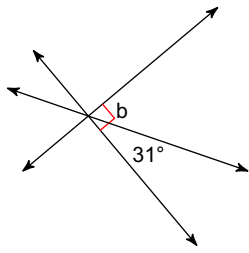
9) $\sqrt{256}$

10) $\sqrt{8}$

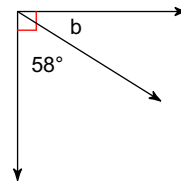
Find the measure of angle b.



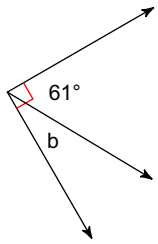
13)



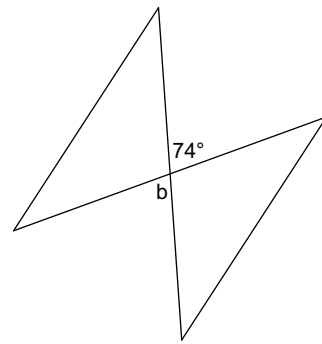
14)



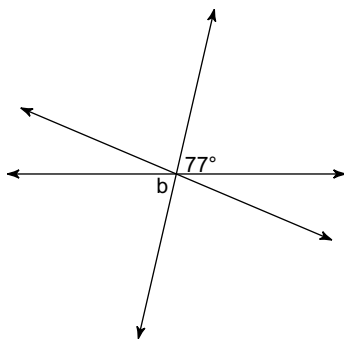
15)



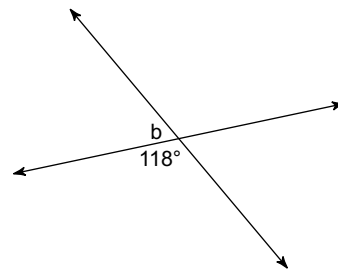
16)



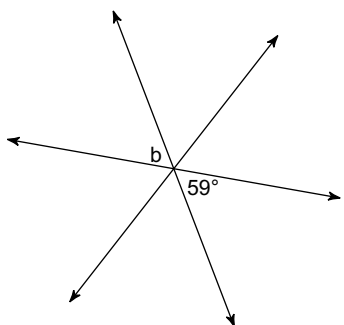
17)



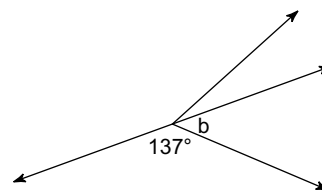
18)



19)

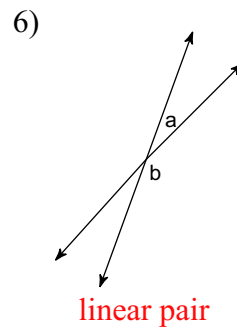
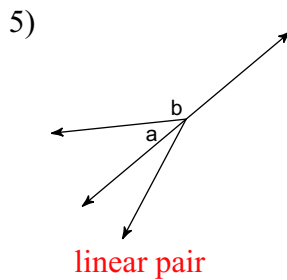
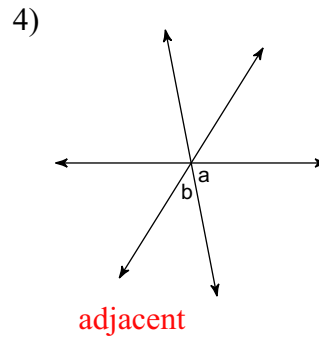
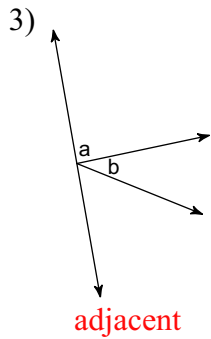
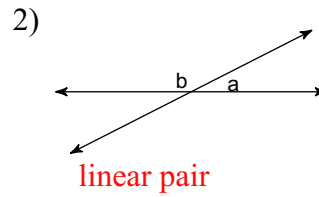
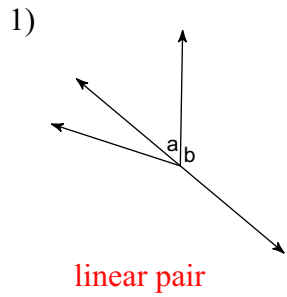


20)



Basic Angles Practice Again!

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



Solve each equation.

7) $-8(k + 7) + 5 = -99$
{6}

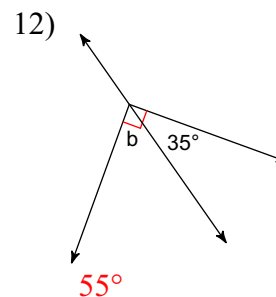
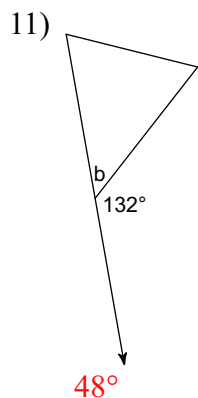
8) $-7(-2 - 8n) = 238$
{4}

Simplify.

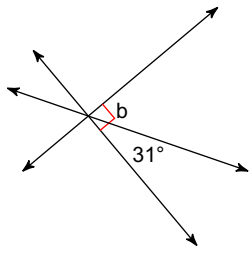
9) $\sqrt{256}$
16

10) $\sqrt{8}$
 $2\sqrt{2}$

Find the measure of angle b.

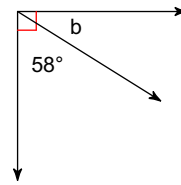


13)



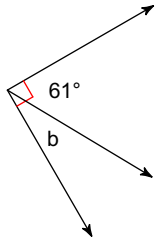
59°

14)



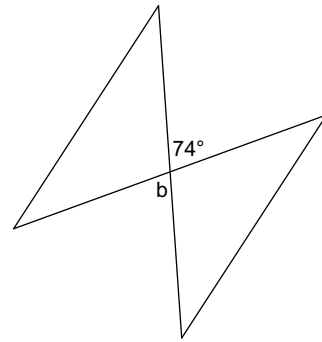
32°

15)



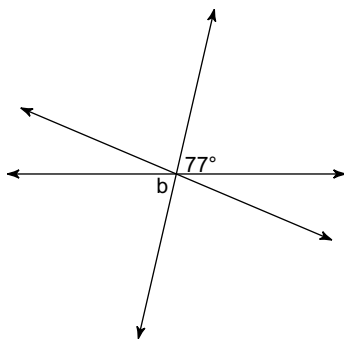
29°

16)



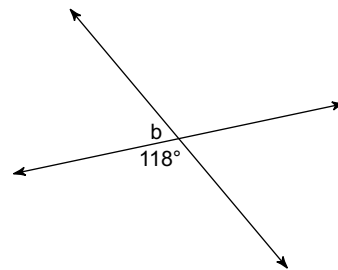
74°

17)



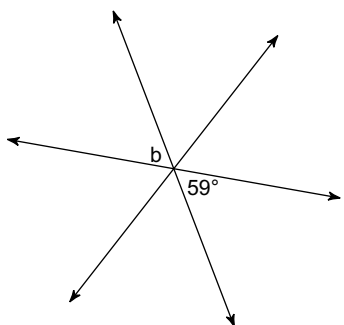
77°

18)



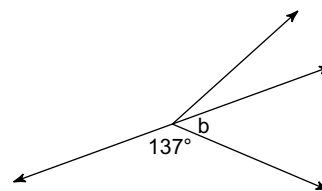
62°

19)



59°

20)



43°