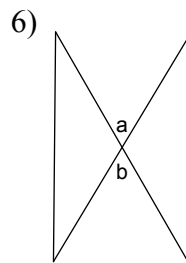
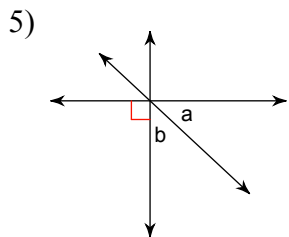
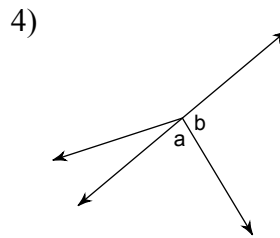
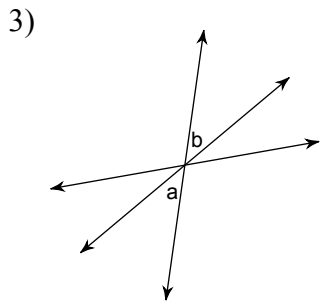
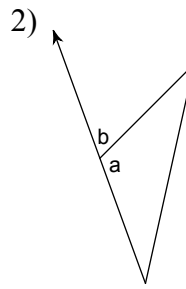
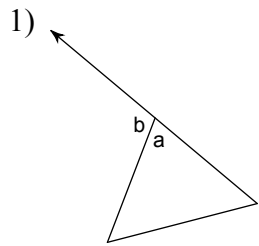
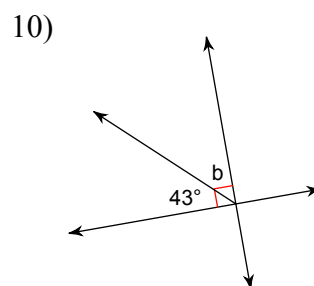
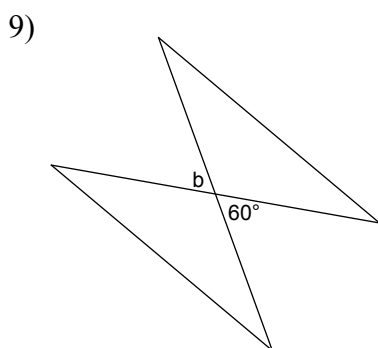
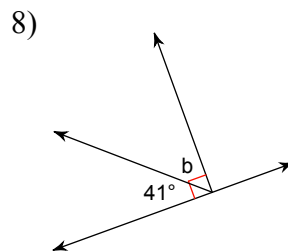
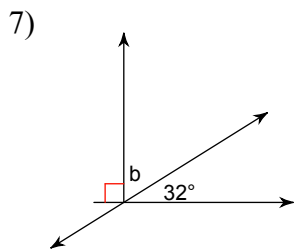


7-1 Angles Intro

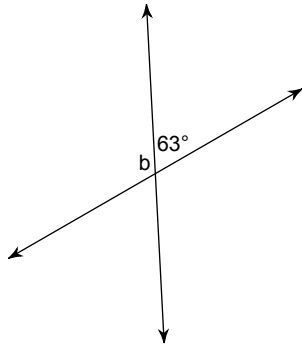
Name the relationship: complementary, supplementary, or vertical.



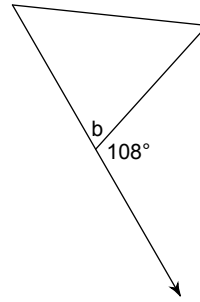
Find the value of missing angle.



11)

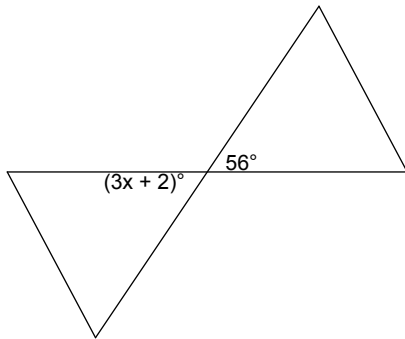


12)

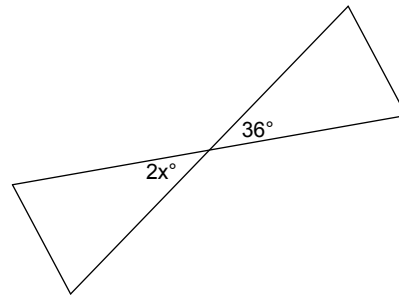


Find the value of x.

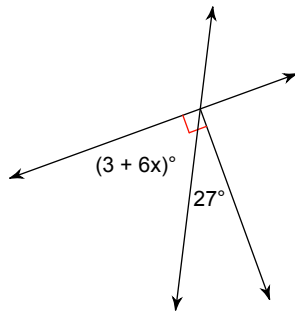
13)



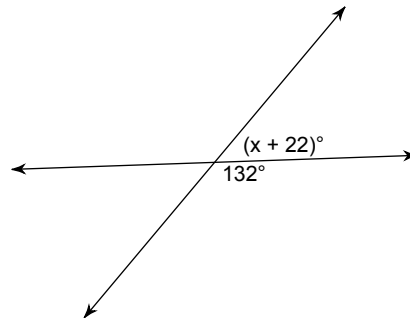
14)



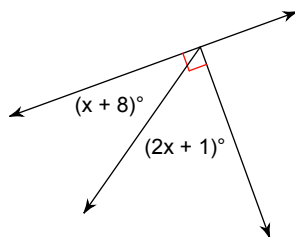
15)



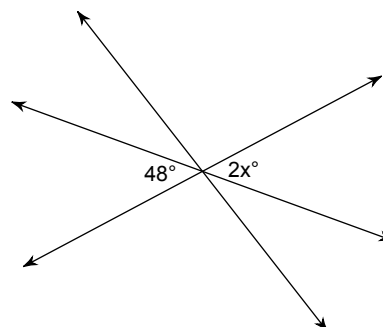
16)



17)

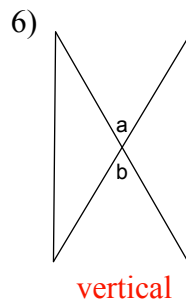
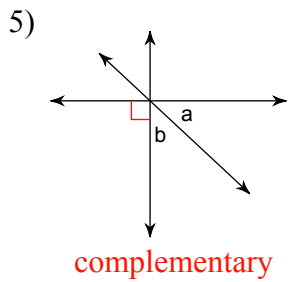
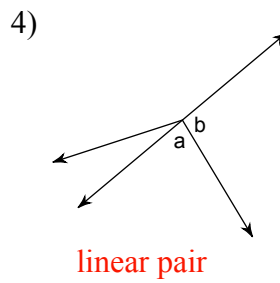
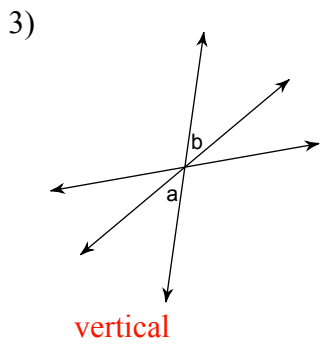
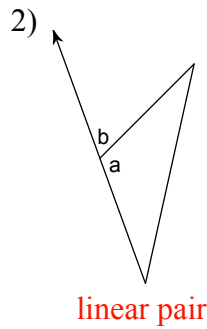
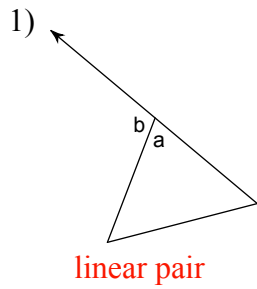


18)

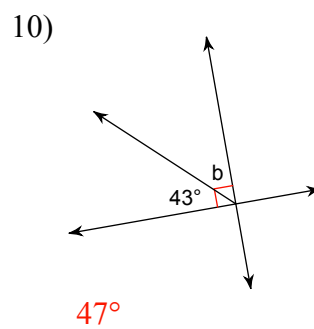
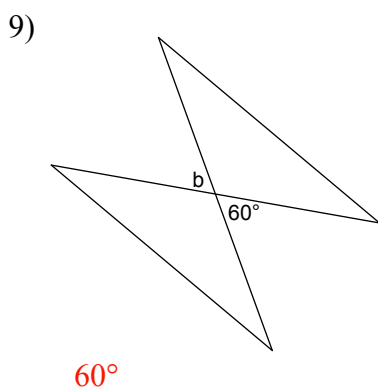
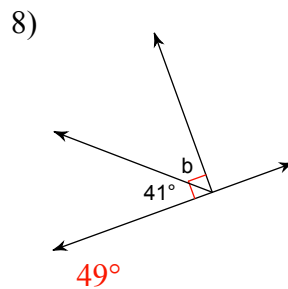
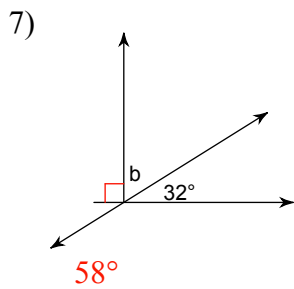


7-1 Angles Intro

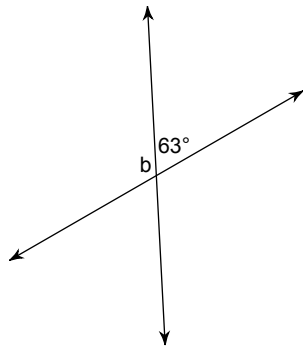
Name the relationship: complementary, supplementary, or vertical.



Find the value of missing angle.

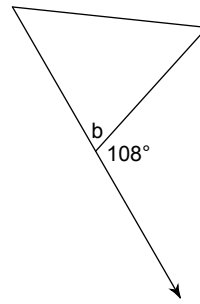


11)



117°

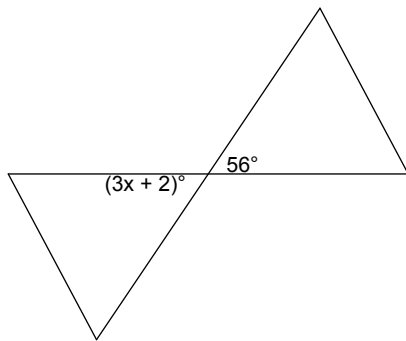
12)



72°

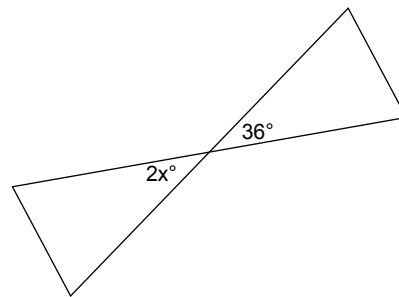
Find the value of x.

13)



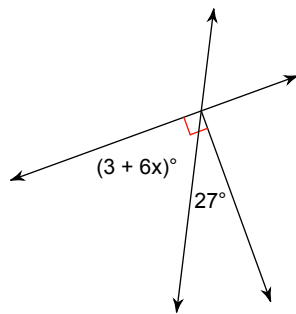
18

14)



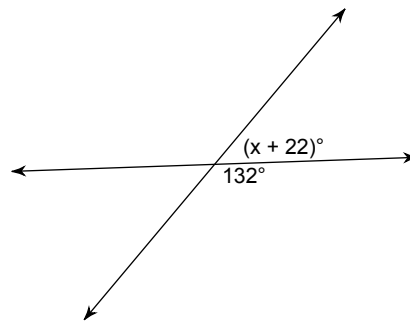
18

15)



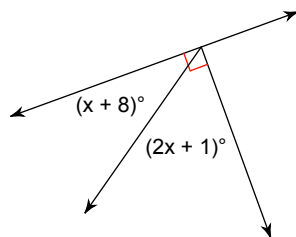
10

16)



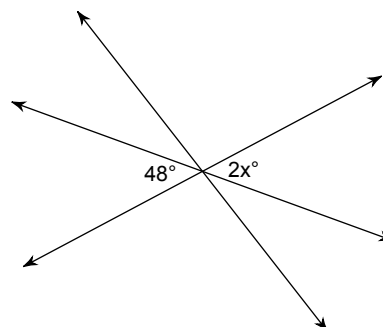
26

17)



27

18)



24