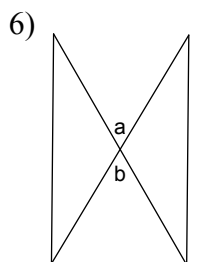
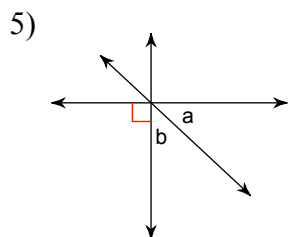
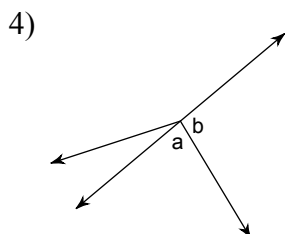
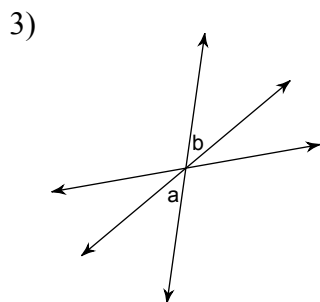
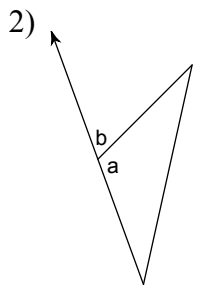
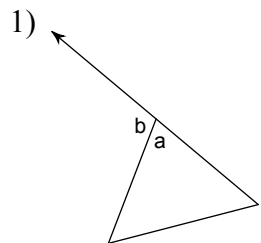
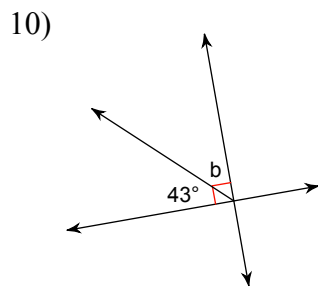
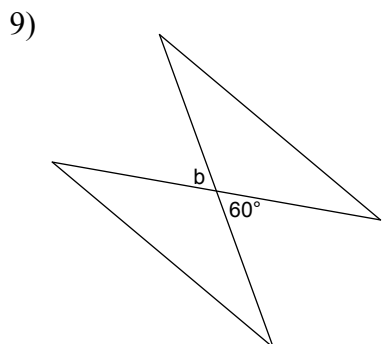
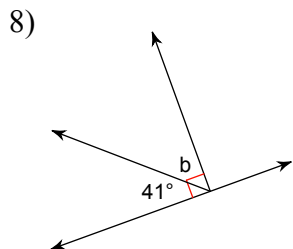
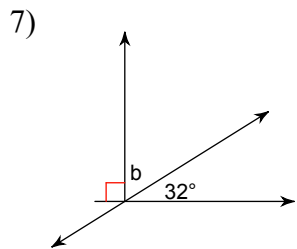
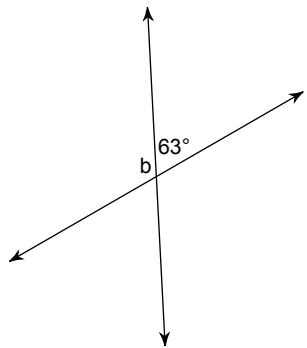


## 7-1 Angles Intro

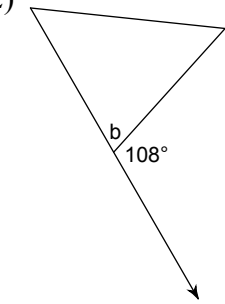
Date \_\_\_\_\_ Period \_\_\_\_

**Name the relationship: complementary, supplementary, or vertical.****Find the value of missing angle.**

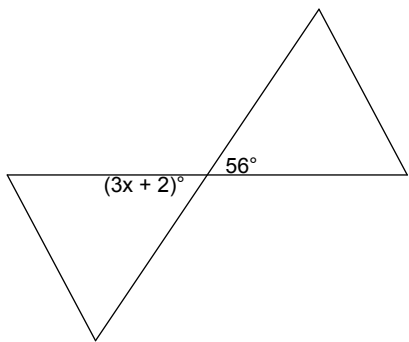
11)



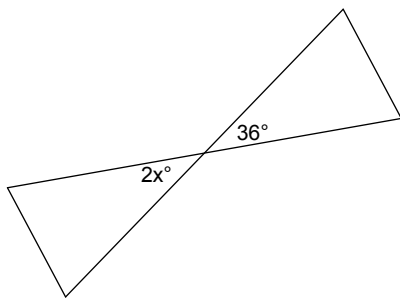
12)

**Find the value of x.**

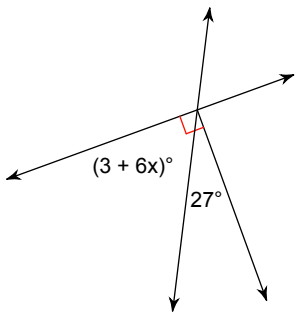
13)



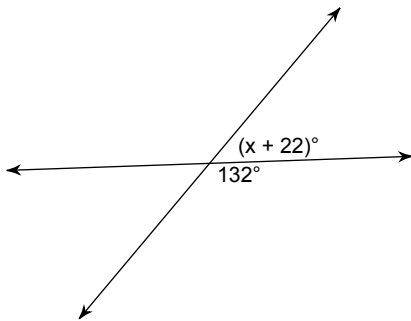
14)



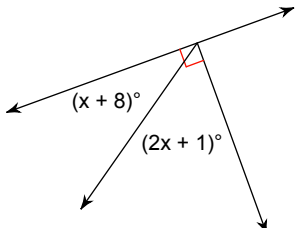
15)



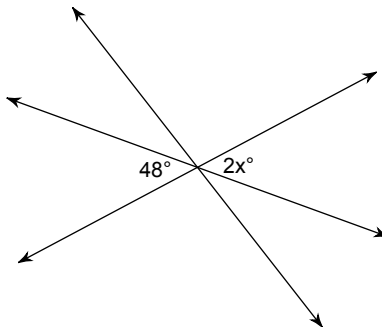
16)



17)

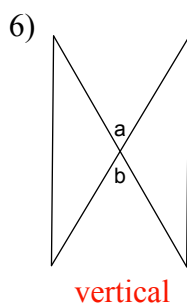
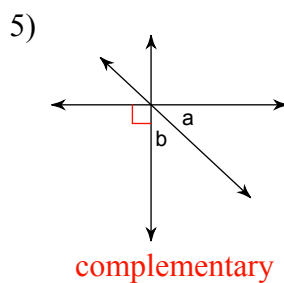
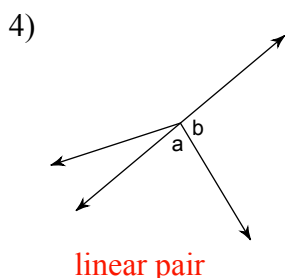
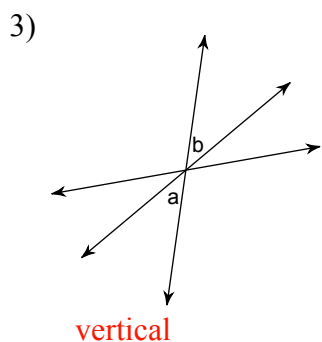
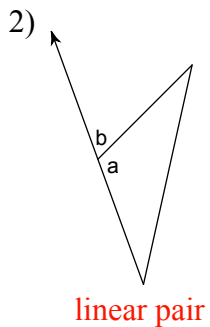
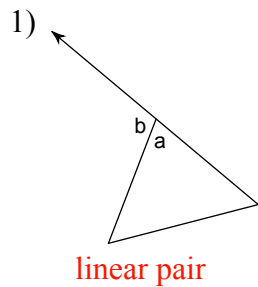
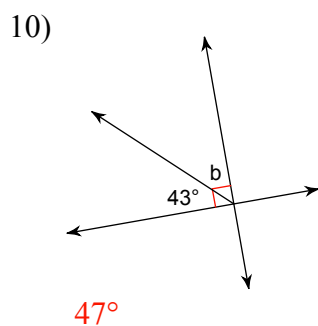
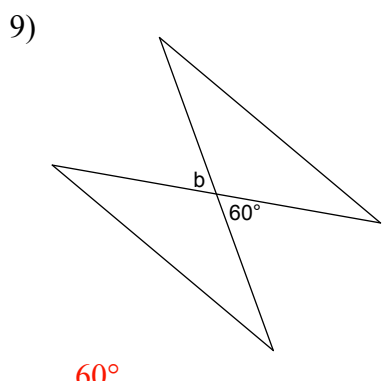
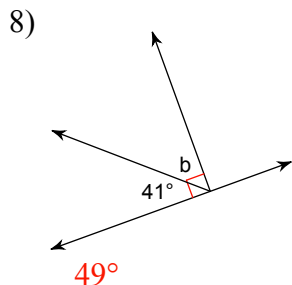
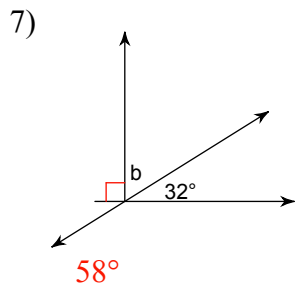


18)

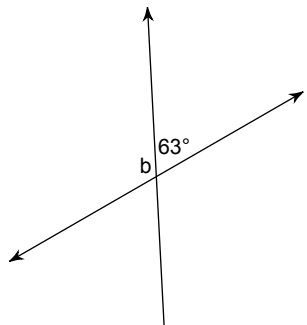


## 7-1 Angles Intro

Date \_\_\_\_\_ Period \_\_\_\_

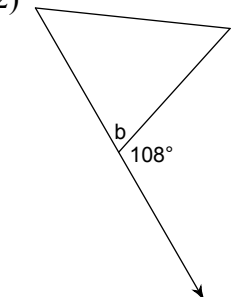
**Name the relationship: complementary, supplementary, or vertical.****Find the value of missing angle.**

11)



$$117^\circ$$

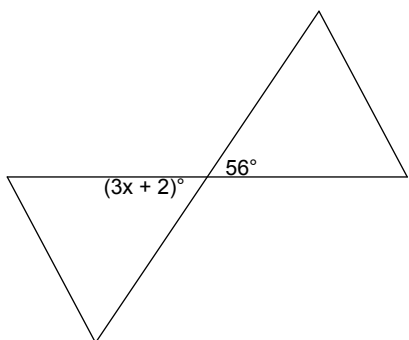
12)



$$72^\circ$$

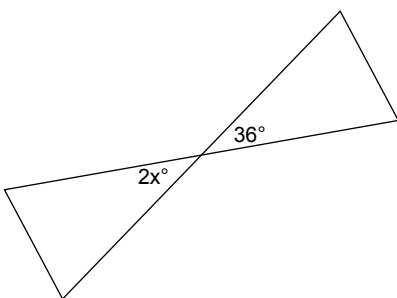
**Find the value of x.**

13)



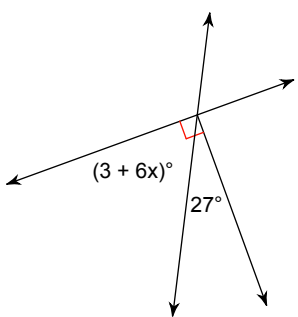
$$18$$

14)



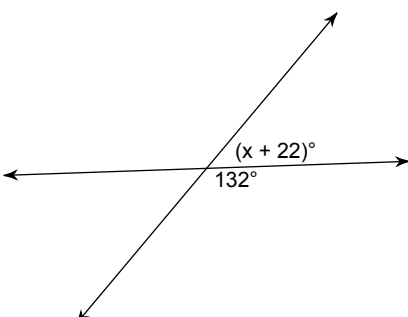
$$18$$

15)



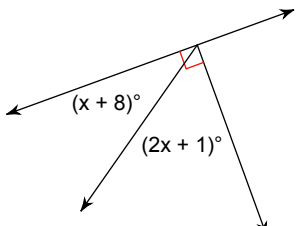
$$10$$

16)



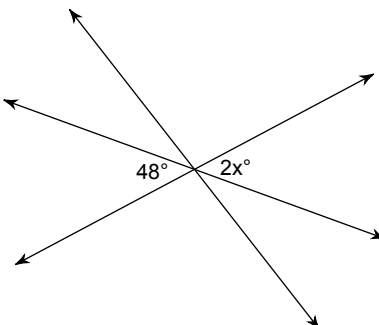
$$26$$

17)



$$27$$

18)



$$24$$