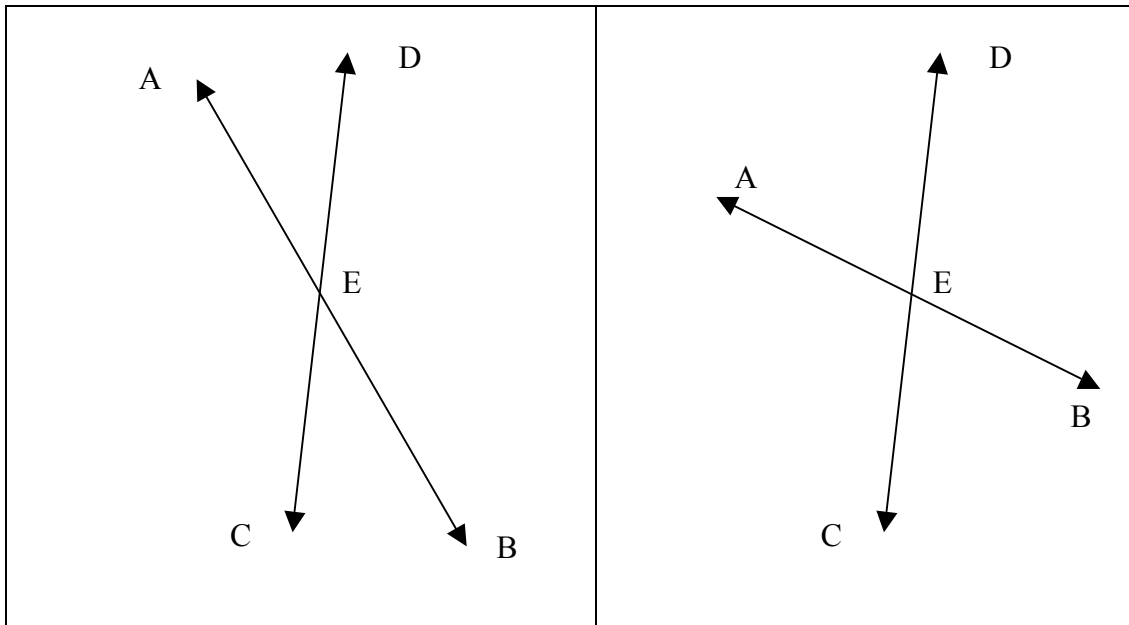
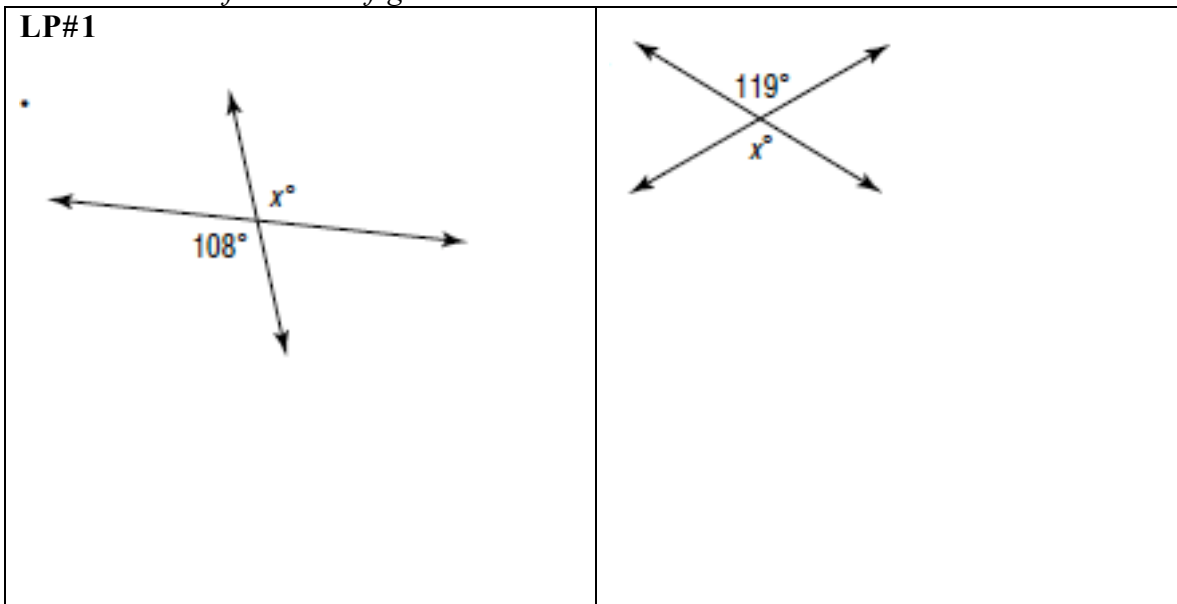


9.4 - INTERSECTING LINES AND ANGLES

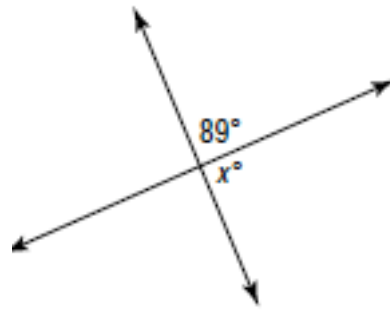
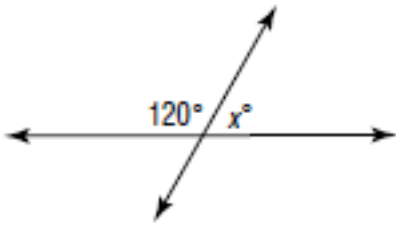
- **Vertical Angles** – the opposite angles formed by two intersecting lines.
Vertical angles are _____.



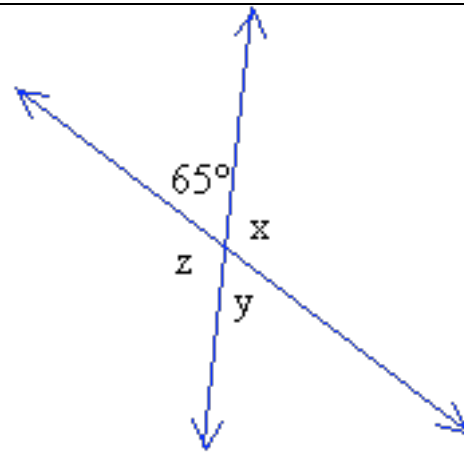
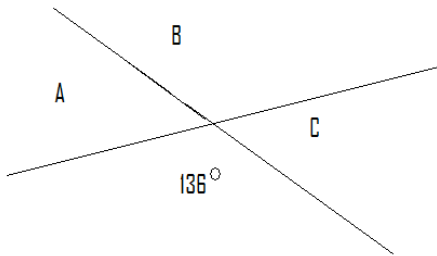
Find the value of x in each figure.



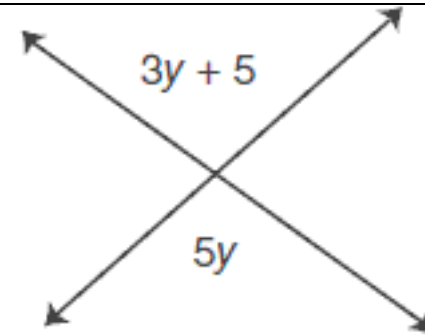
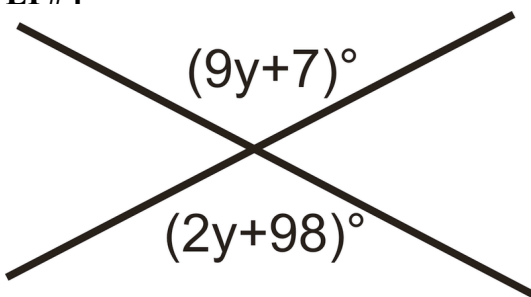
LP#2



LP#3

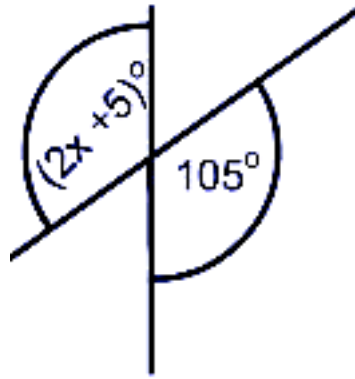
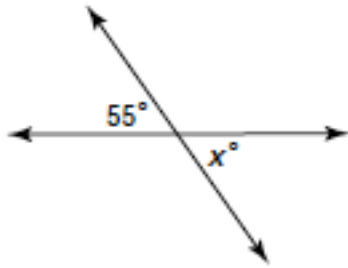


LP#4

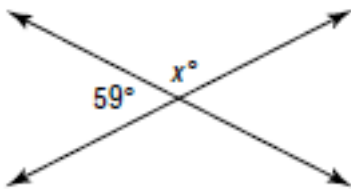


Review

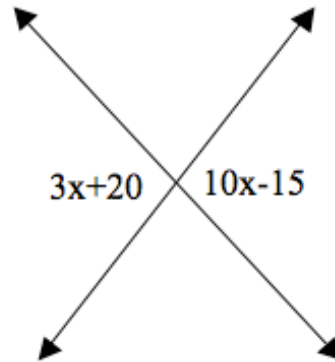
R#1



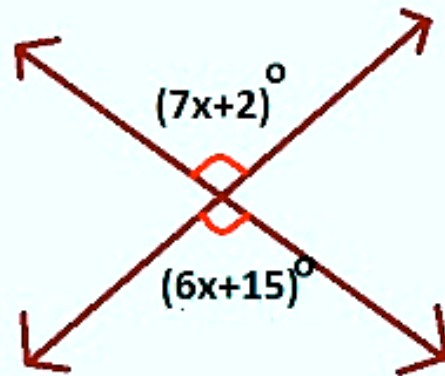
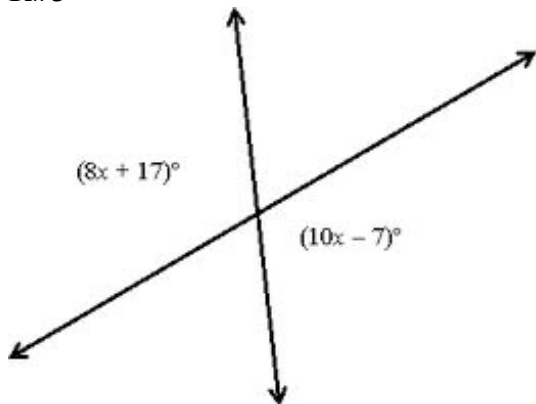
R#2



Find X



R#3

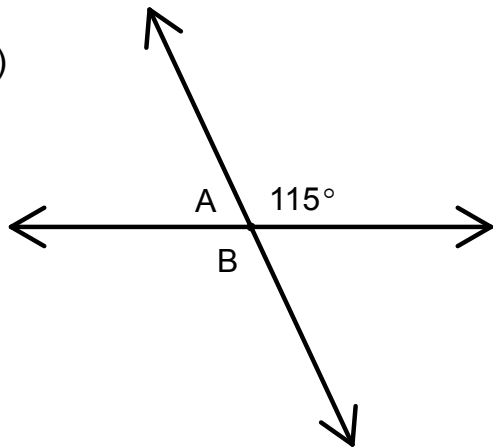


NAME _____

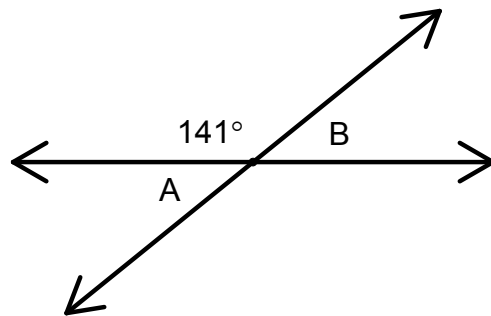
DATE _____

Find $m\angle A$ and $m\angle B$ for each figure shown. (Figures shown are **not** drawn to scale)

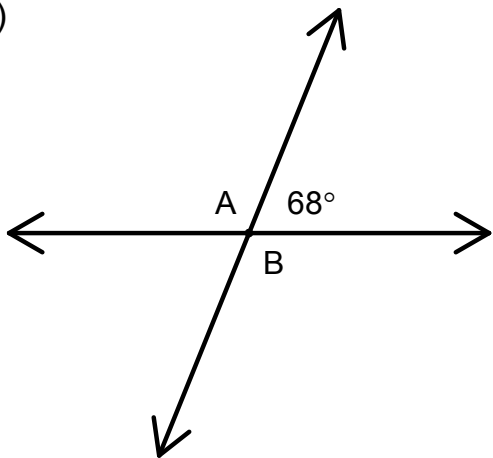
1)



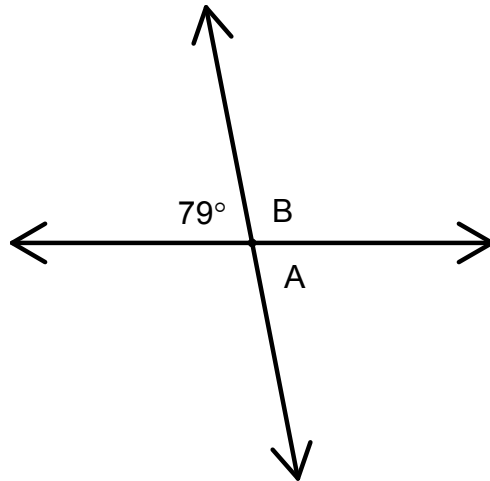
2)



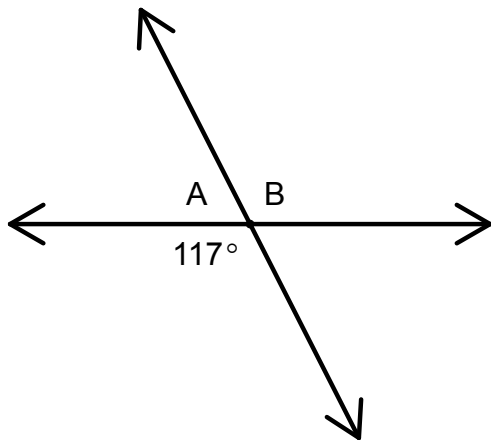
3)



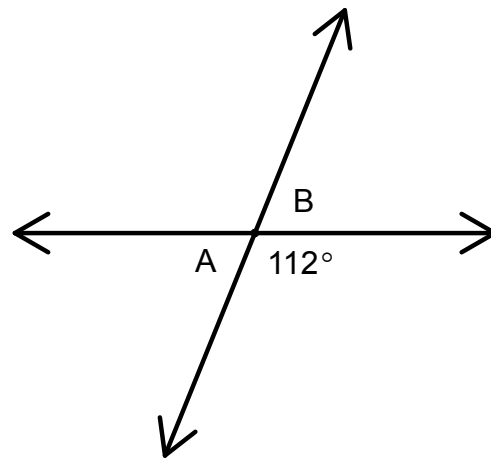
4)



5)

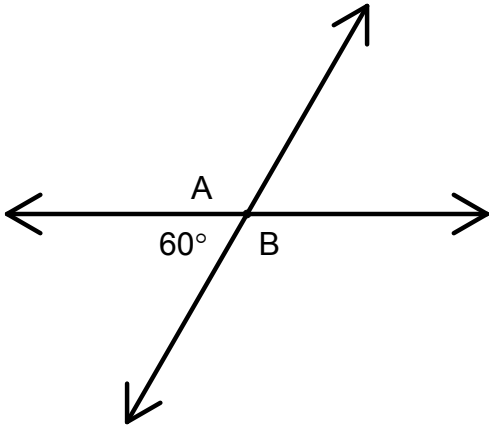


6)

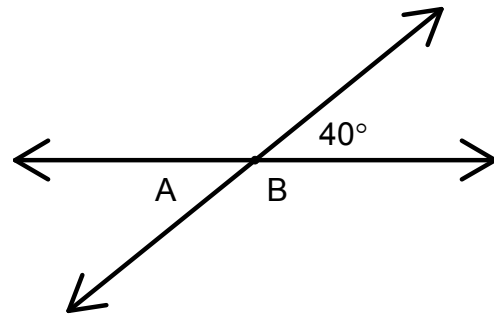


Find $m\angle A$ and $m\angle B$ for each figure shown. (Figures shown are **not** drawn to scale)

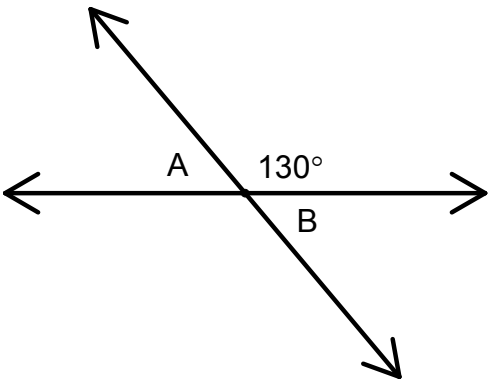
7)



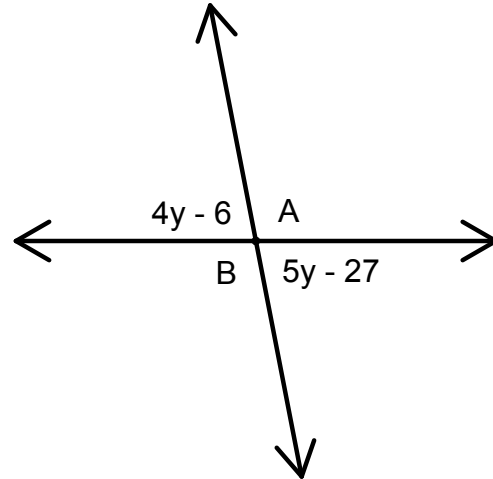
8)



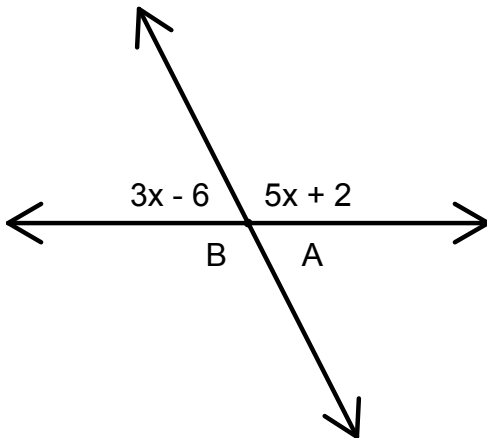
9)



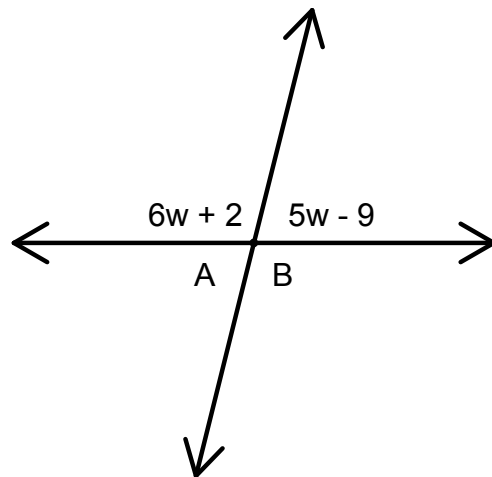
10)



11)



12)



Size of Angle

