## Math II

## **Angle Relations**

<b>†</b>		_

Type of Angle:

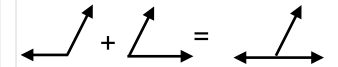
Properties:

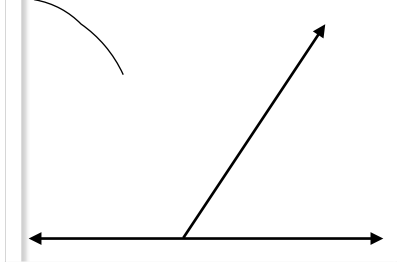
Can also be NON ADJACENT

Type of Angle:

Properties:

Can also be NON ADJACENT



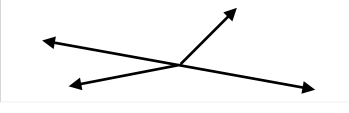


Type of Angle:

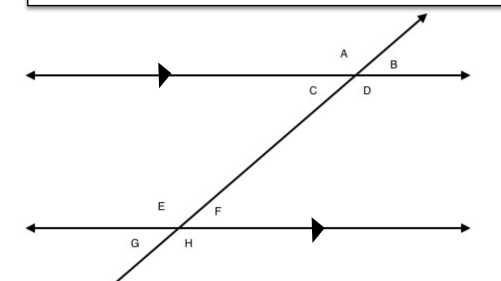
Properties: \_\_\_\_\_

\_\_\_\_\_

AN EXAMPLE ON NON - \_\_\_\_\_ ANGLE



## Parallel Lines That Are Cut By A Transversal



*m∠A* = \_\_\_\_\_

*m∠B* = \_\_\_\_\_

 $m \angle C =$ 

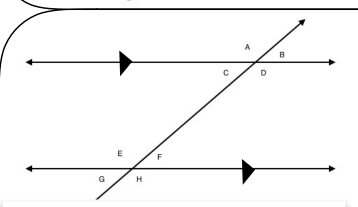
 $m\angle D =$ 

 $m\angle E =$ 

*m*∠*F* = \_\_\_\_\_

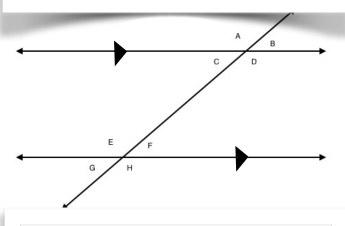
 $m \angle G =$ 

 $m\angle H = \underline{\hspace{1cm}}$ 



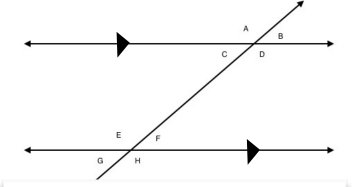
Type of Angle:

Properties: \_\_\_\_\_



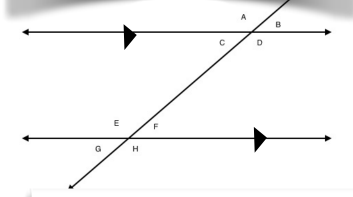
Type of Angle:

Properties:



Type of Angle:

Properties: \_\_\_\_\_



Type of Angle:

Properties: