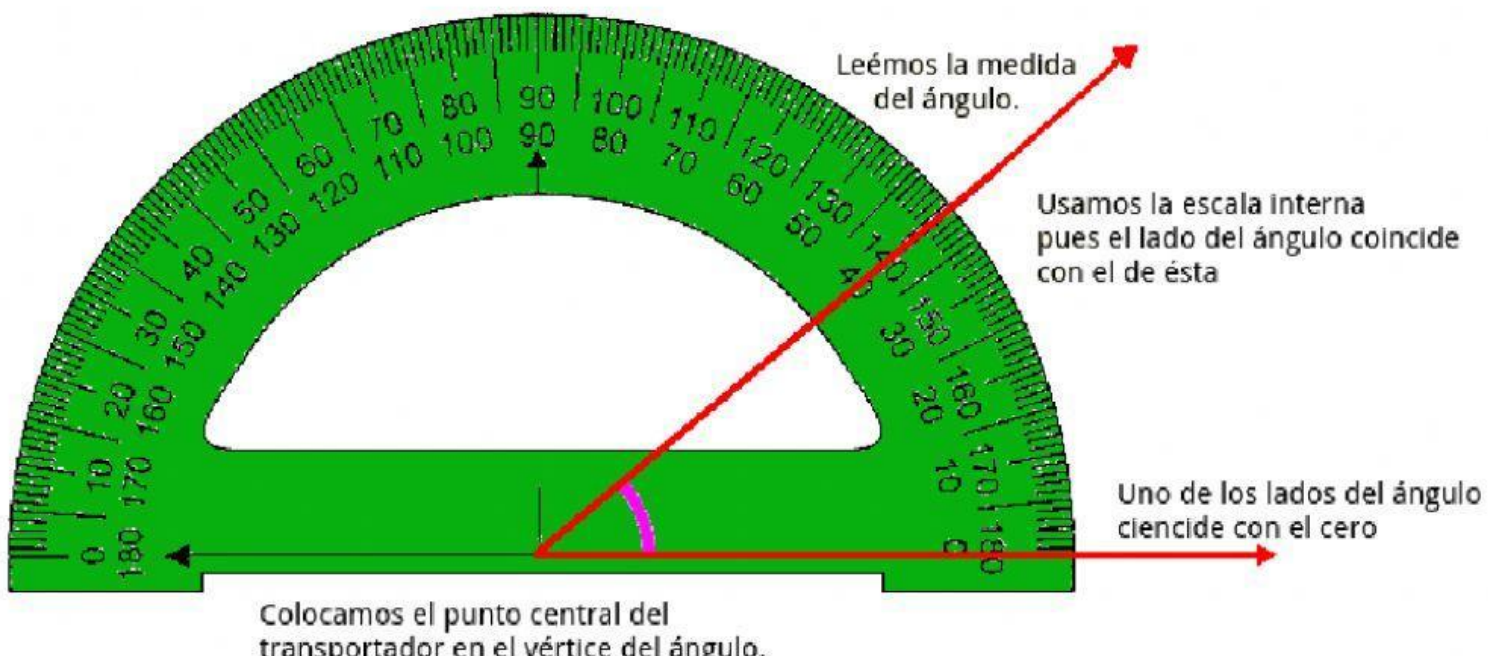
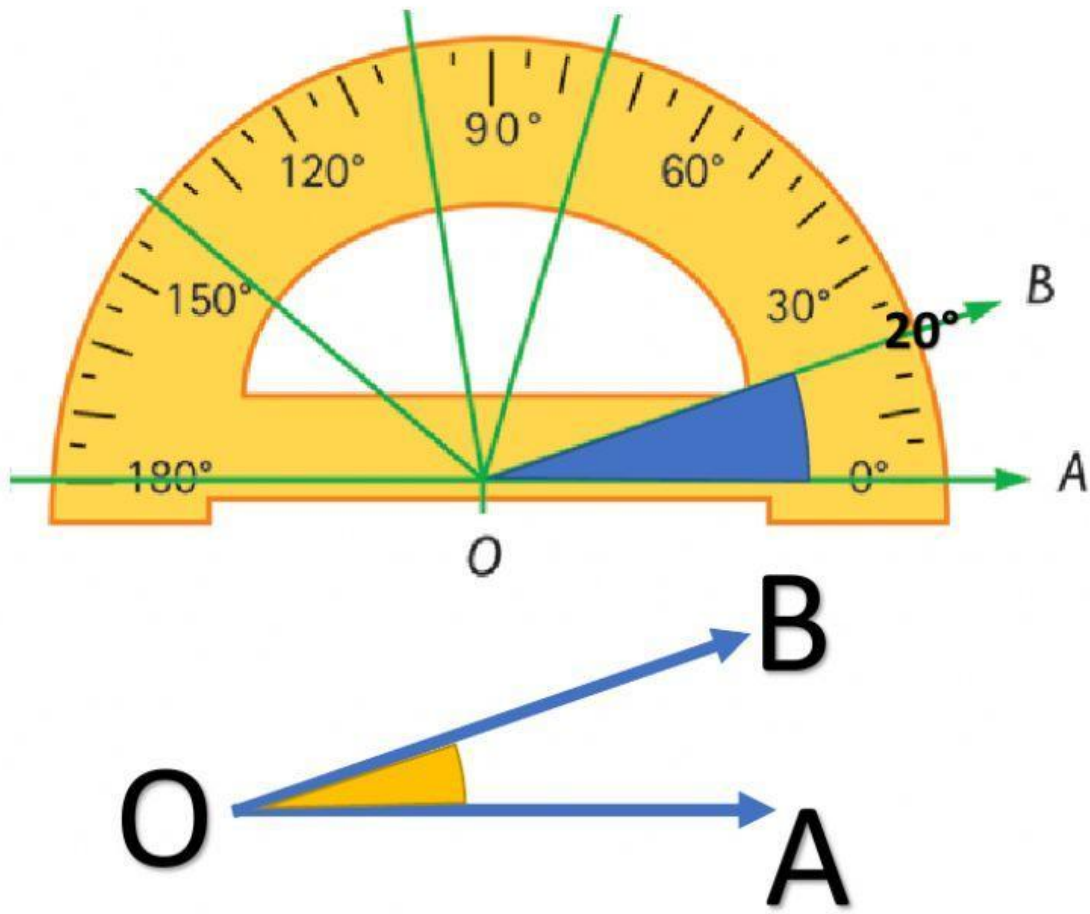
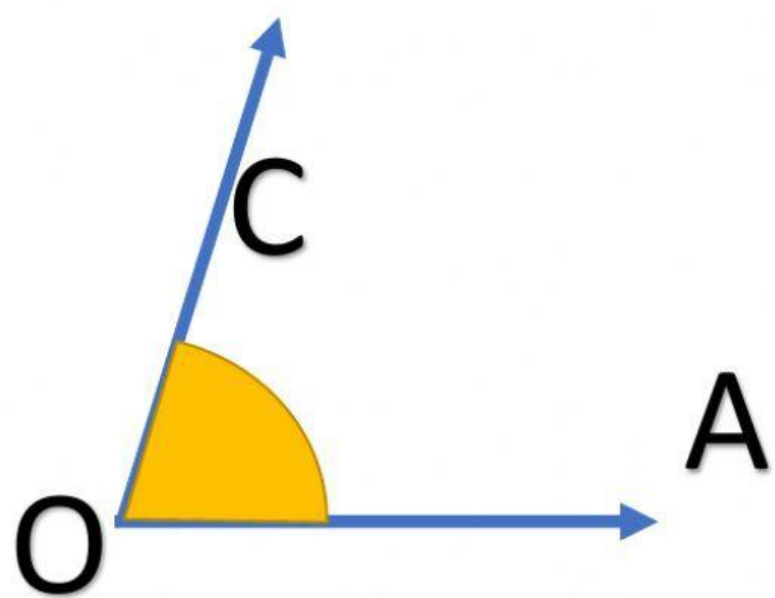
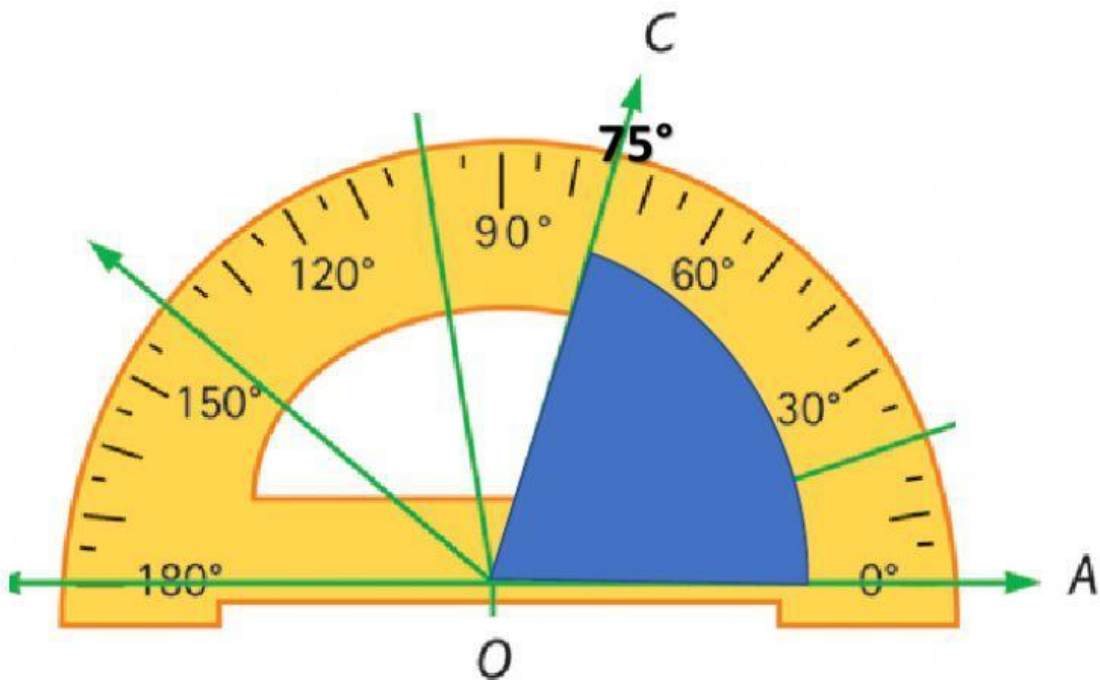


## Vértice del ángulo en el centro del transportador



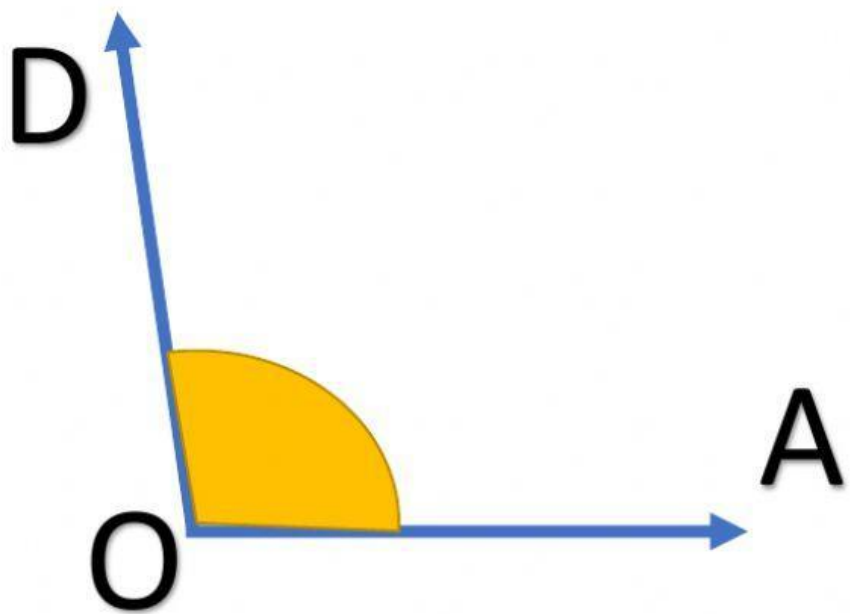
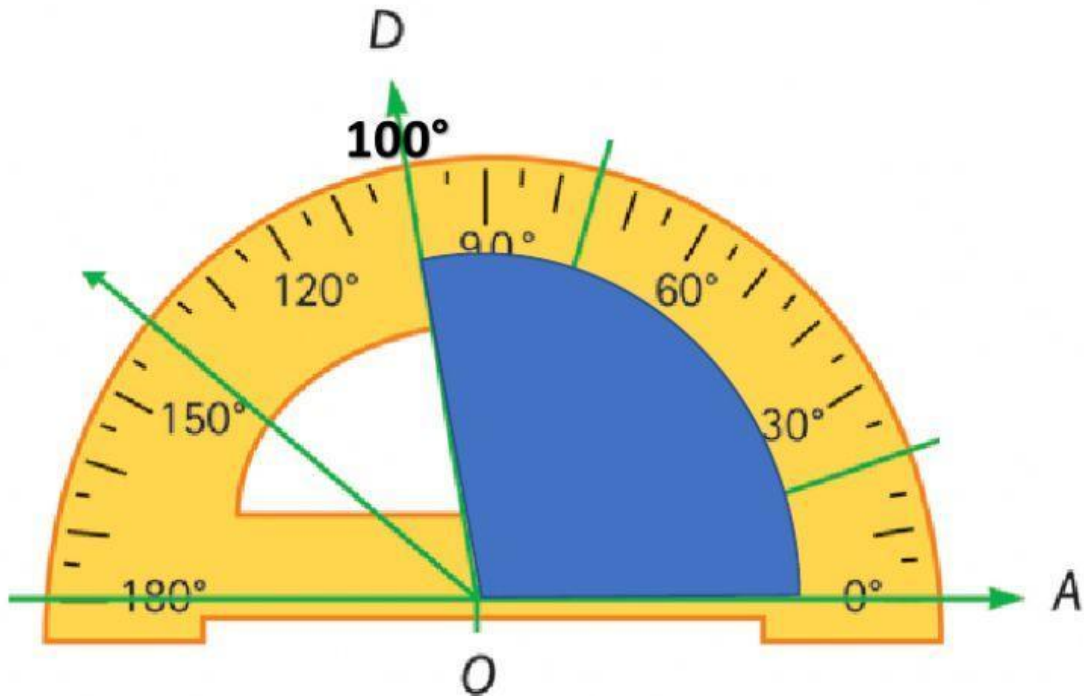


Escriba cuántos grados mide:  
 $m \angle AOB =$  \_\_\_\_\_

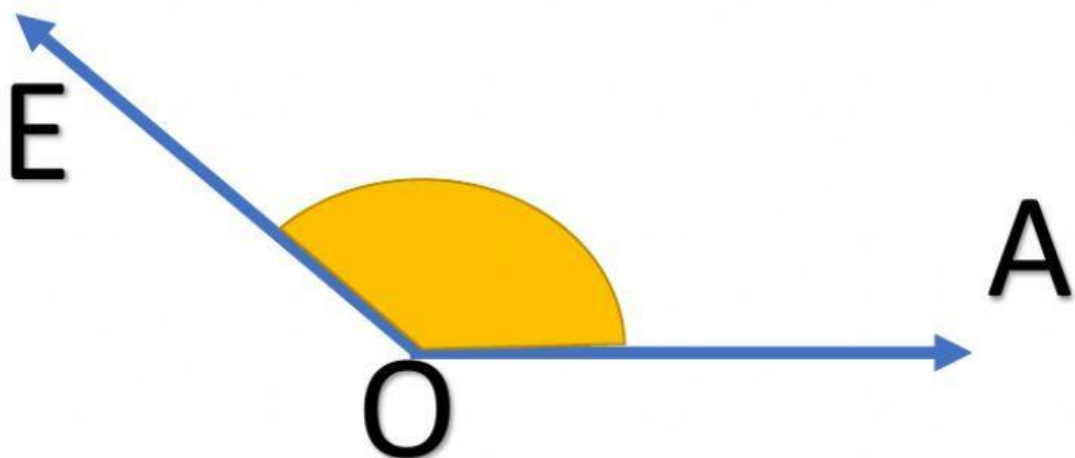
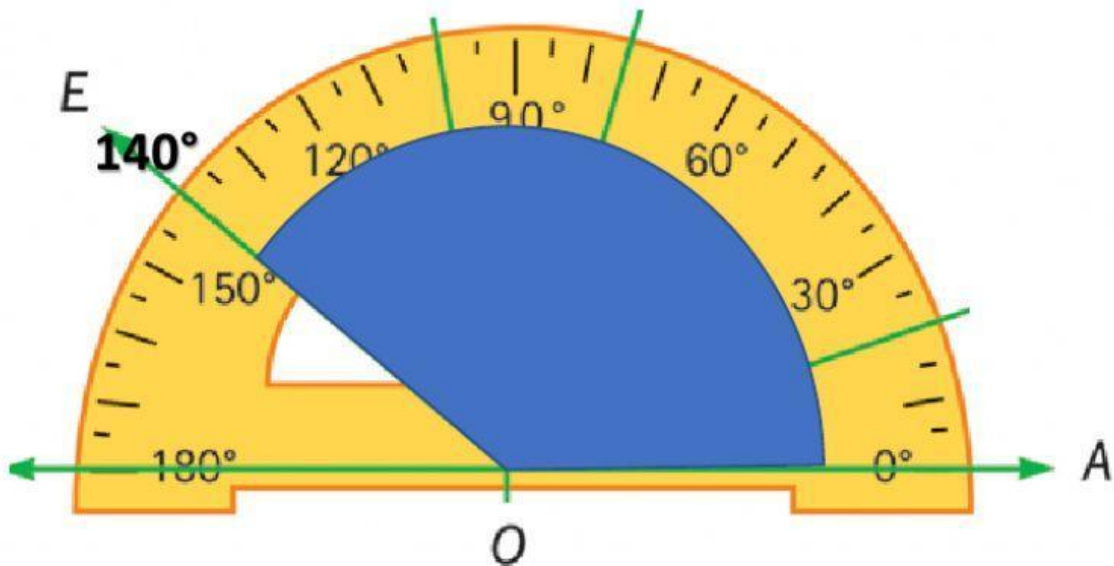


Escriba cuántos grados mide:

$$m \angle AOC = \underline{\hspace{2cm}}$$

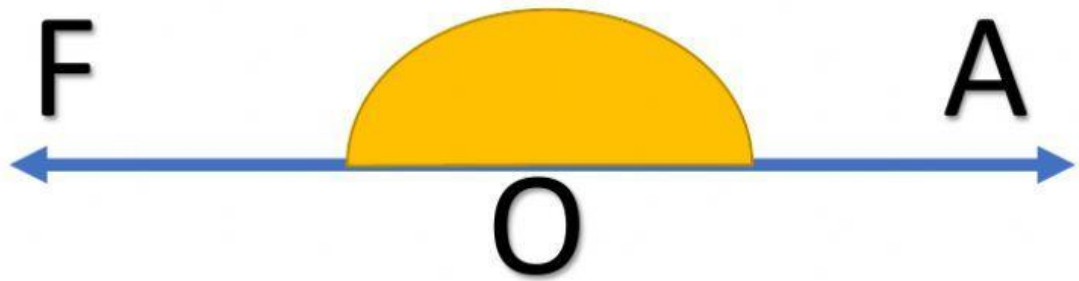
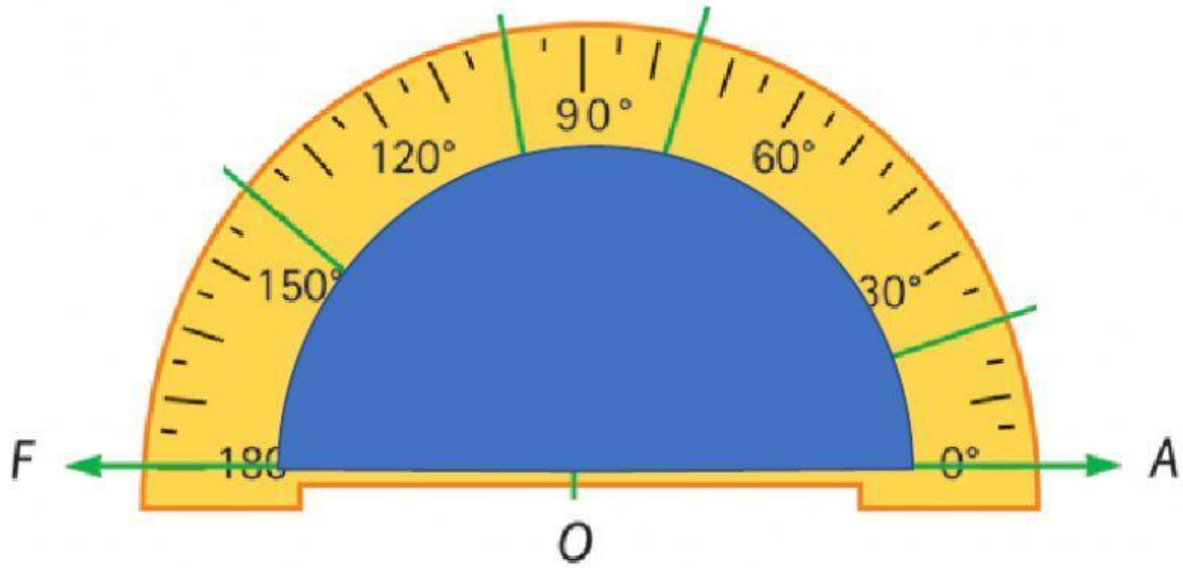


Escriba cuántos grados mide:  
 $m \angle AOD =$  \_\_\_\_\_



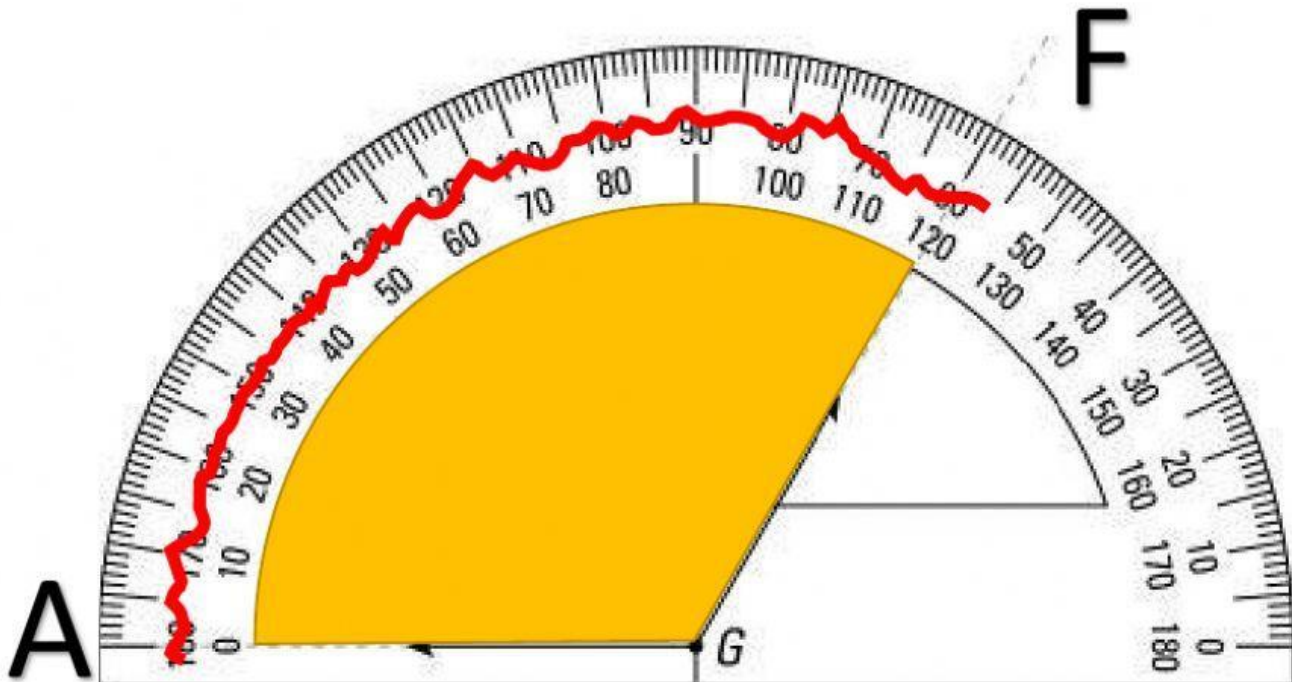
Escriba cuántos grados mide:

$$m \angle AOE = \underline{\hspace{2cm}}$$



Escriba cuántos grados mide:

$$m \angle AOF = \underline{\hspace{2cm}}$$



Escriba cuántos grados mide:

$$m \angle AGF = \underline{\hspace{2cm}}$$

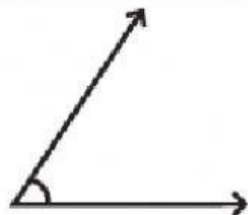


Escriba cuántos grados mide:

$$m \angle SOL = \underline{\hspace{2cm}}$$

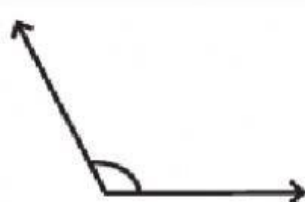
Escriba en el espacio si el ángulo es agudo u obtuso.

1



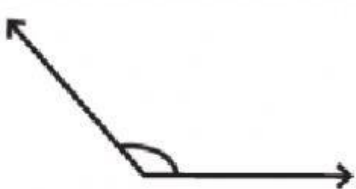
Ángulo .....

2



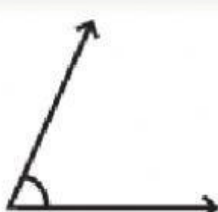
Ángulo .....

3



Ángulo .....

4



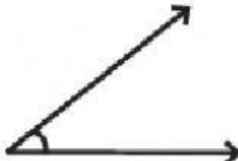
Ángulo .....

5



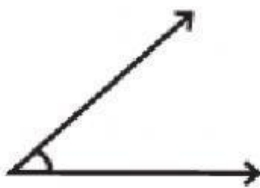
Ángulo .....

6



Ángulo .....

7



Ángulo .....

8



Ángulo .....