

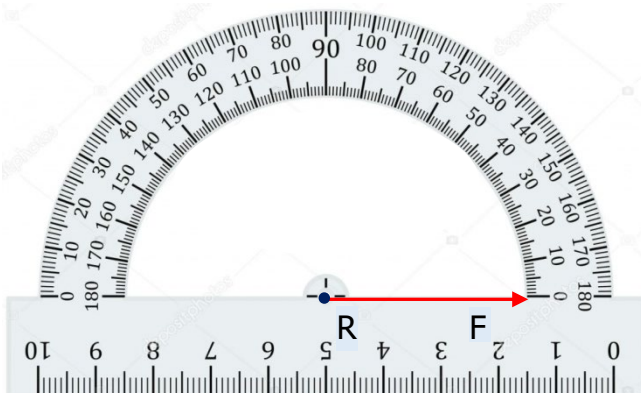


Adı Soyadı :

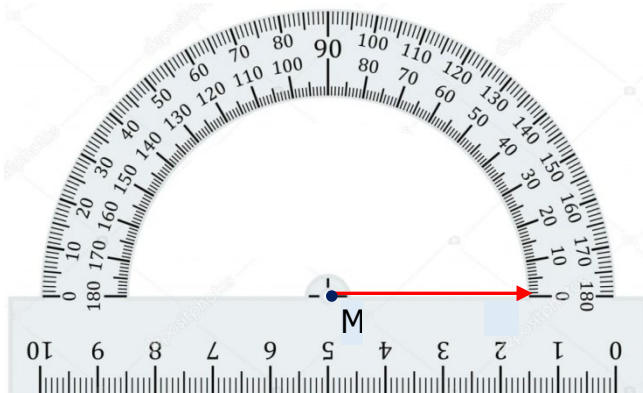
Numarası :

Konu: Ölçüsü Verilen Açıyı Çizme Etkinliği 2

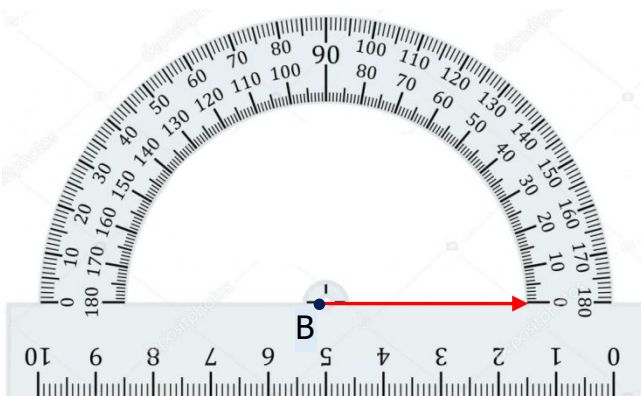
Aşağıda ölçüleri verilen açıları çizelim. Çizdiğiniz açının türünü noktalı yerlere yazınız.



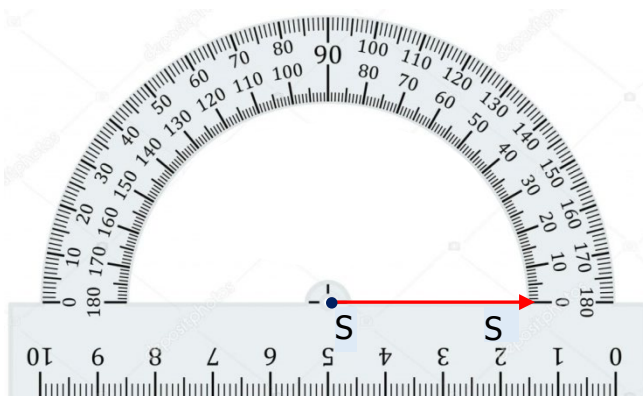
$$\widehat{s(R)} = 70^\circ \quad \text{Açının türü:}$$



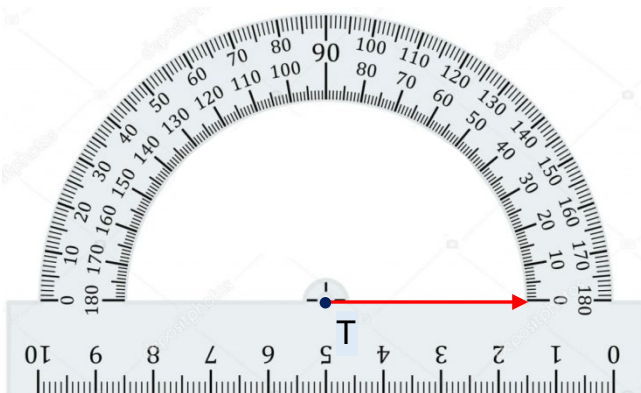
$$\widehat{s(M)} = 30^\circ \quad \text{Açının türü:}$$



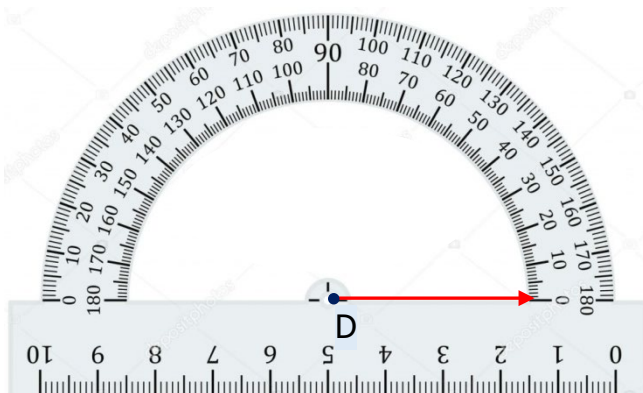
$$\widehat{s(B)} = 120^\circ \quad \text{Açının türü:}$$



$$\widehat{s(S)} = 90^\circ \quad \text{Açının türü:}$$



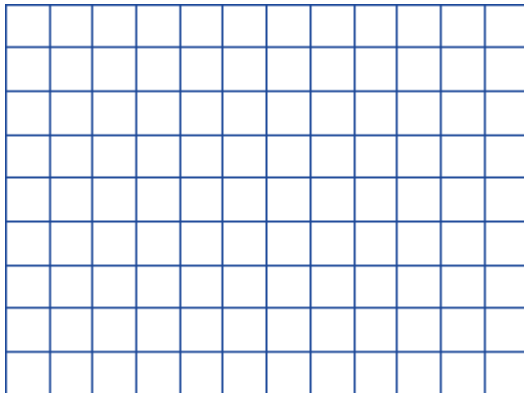
$$\widehat{s(T)} = 80^\circ \quad \text{Açının türü:}$$



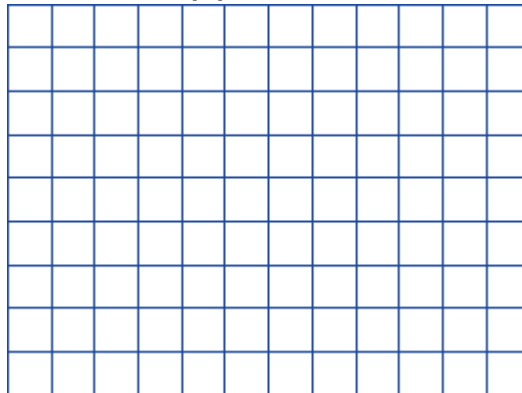
$$\widehat{s(D)} = 150^\circ \quad \text{Açının türü:}$$

Aşağıda ölçüleri verilen açıları, iletki veya gönye yardımı ile çizelim.

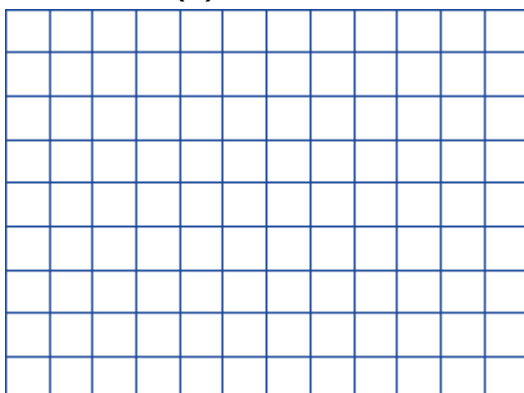
$$\hat{s(D)} = 110^\circ$$



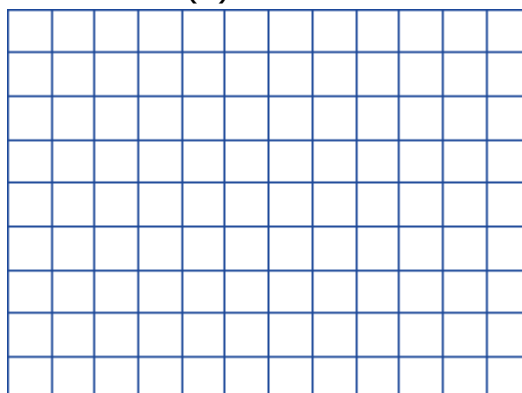
$$\hat{s(A)} = 75^\circ$$



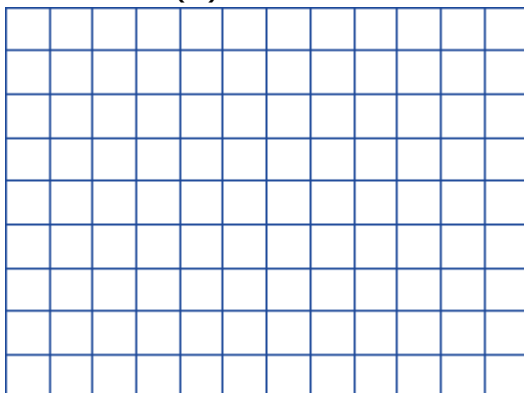
$$\hat{s(T)} = 90^\circ$$



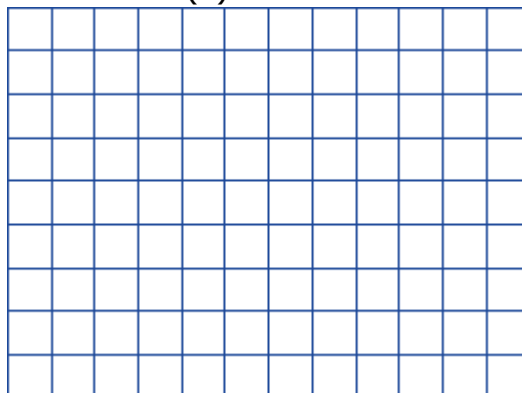
$$\hat{s(R)} = 140^\circ$$



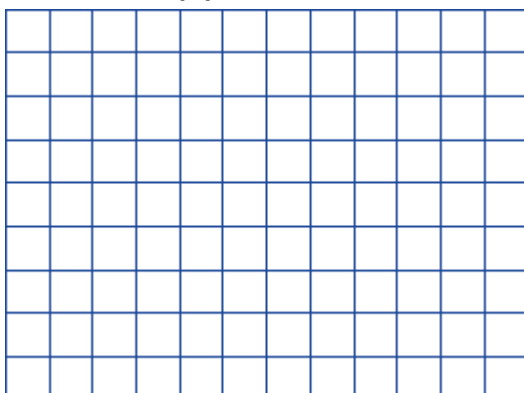
$$\hat{s(H)} = 15^\circ$$



$$\hat{s(B)} = 180^\circ$$



$$\hat{s(V)} = 80^\circ$$



$$\hat{s(G)} = 125^\circ$$

