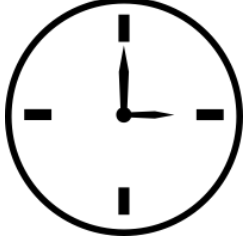
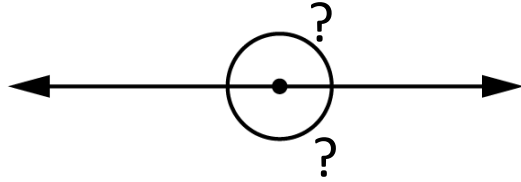
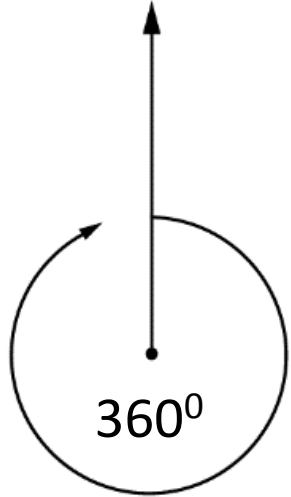


ÜÇGENLERİN VE DÖRTGENLERİN İÇ AÇILARININ TOPLAMI

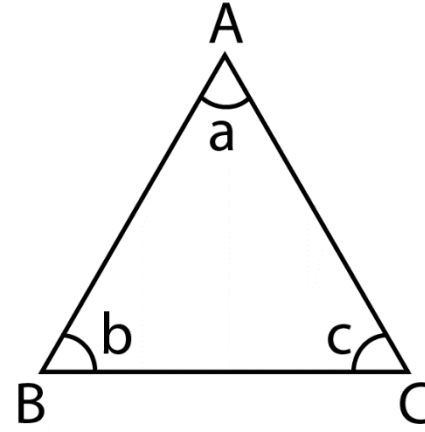


Duvar saatinden yelkovan bir tam tur döndüğünde zaman kaç derecelik dönmüş olur.

Buna göre?



Bu bilgilere göre;



$$s(A) = a$$

$$s(B) = b$$

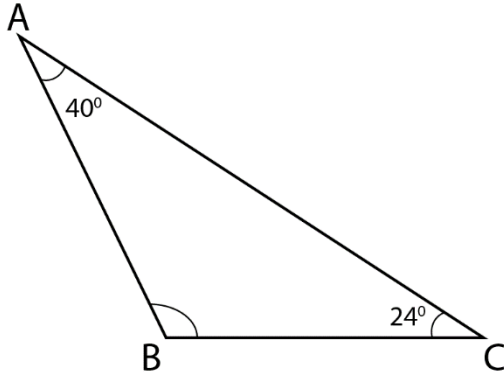
$$s(C) = c$$

olmak üzere;

$$a + b + c = ?$$

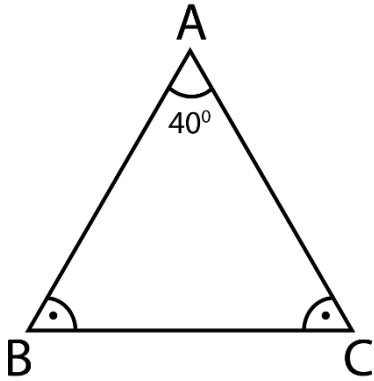
Not: Bir üçgenin iç açılarının ölçüleri toplamı

Ö:



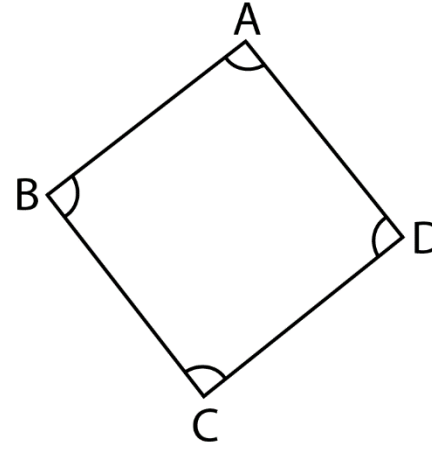
$$\begin{aligned} s(C) &= 24^\circ \\ s(A) &= 40^\circ \\ s(B) &= ? \end{aligned}$$

Ö:



$$\begin{aligned} s(A) &= 40^\circ \\ s(B) &= s(C) = ? \end{aligned}$$

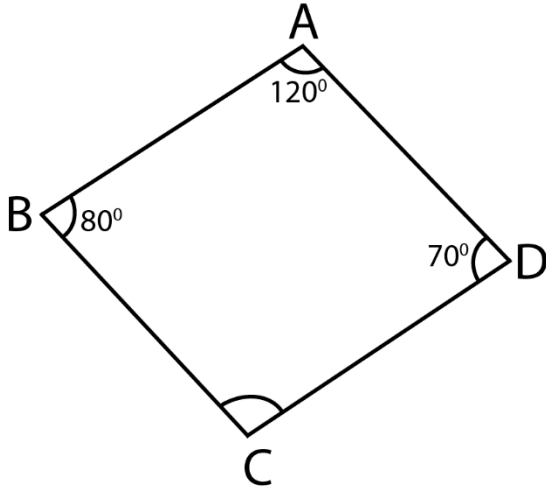
Dörtgenlerin İç Açıları Toplamı



ABCD dörtgeninde
 $s(A) = a$
 $s(B) = b$
 $s(C) = c$
 $s(D) = d$
olmak üzere;
 $a+b+c+d=?$

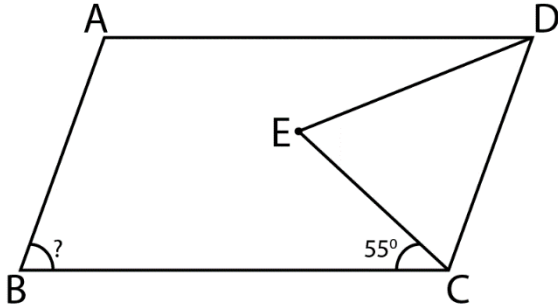
Not: Dörtgenlerin iç açılarının ölçülerinin toplamı

Ö:



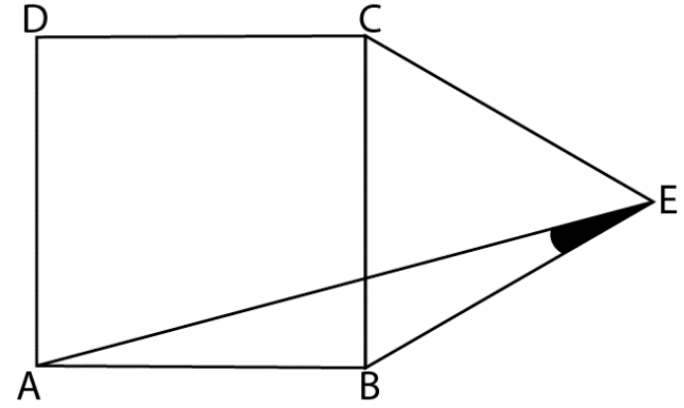
ABCD dörtgeninde
Verilenlere göre
 $s(C) = ?$

Ö:



ABCD
Paralel kenar
DEC eşkenar
üçgendir.
 $s(BEC) = 55^\circ$
İse $s(B) = ?$

Ö:



ABCD karedir ve BEC eşkenar üçgendir.
Buna göre; $s(AEB) = ?$