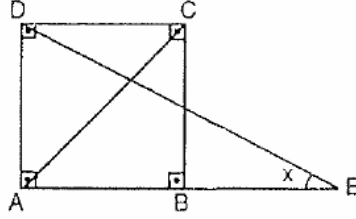


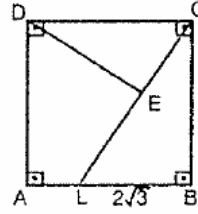
**KARE****örnek1.**

Şekilde, ABCD karesinde  $|AC|=|BE|$   
ise,  $m(\widehat{BED}) = x$  kaç derecedir?

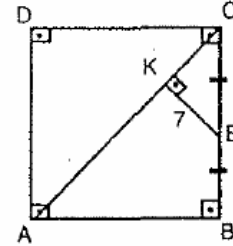
**örnek2.**

Şekilde, ABCD  
kare, DEC  
üçgeni eşke-  
nardır.

$|LB|=2\sqrt{3}$  cm ise,  
DEC üçgeninin  
çevresi kaç cm dir?

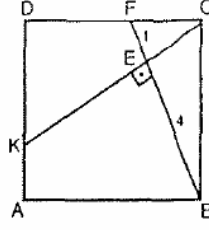
**örnek3.**

Şekilde, ABCD  
kare,  
 $|CE| = |EB|$ ,  
 $[EK] \perp [AC]$ ,  
 $|EK| = 7$  cm ise,  
 $|AC|$  kaç cm dir?



**UNUTMA!**  
**örnek4.**

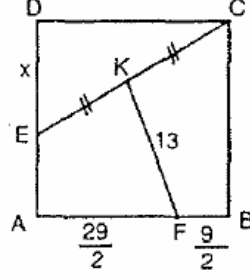
ABCD kare,  
 $|BE| = 4$  br,  
 $|EF| = 1$  br,  
 $[BF] \perp [CK]$  ise  
 $|KD|$  kaç br dir?



**kısa kısa**

**örnek5.**

Şekilde, ABCD  
kare,  
 $|EK| = |KC|$ ,  
 $|KF| = 13$  cm,  
 $|AF| = \frac{29}{2}$  cm,  
 $|FB| = \frac{9}{2}$  cm  
ise,  $|ED| = x$  kaç cm dir?



**örnek6.**

ABCD kare,  
 $|AE| = 3|EB|$ ,  
 $A(AFE) = 6 \text{ cm}^2$ ,  
 $A(DKF) = 12 \text{ cm}^2$   
ise  $A(ABCD)$   
kaç  $\text{cm}^2$  dir?

