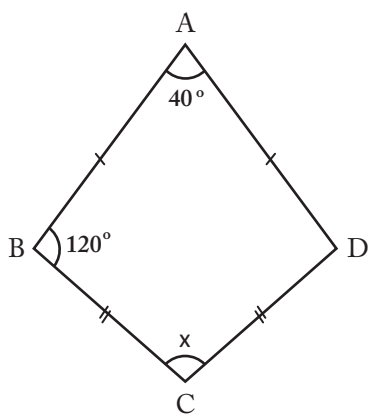
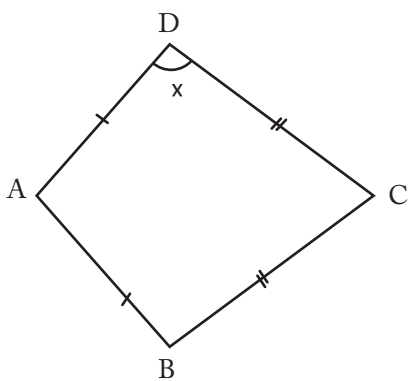


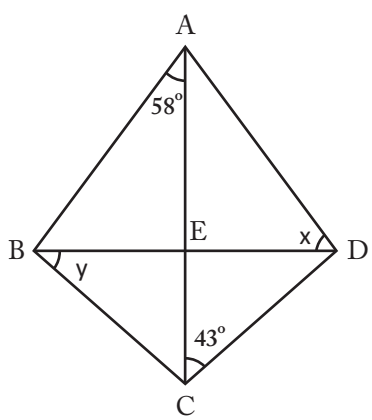
1)



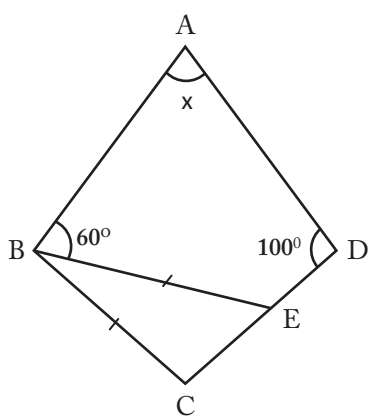
2)



3)



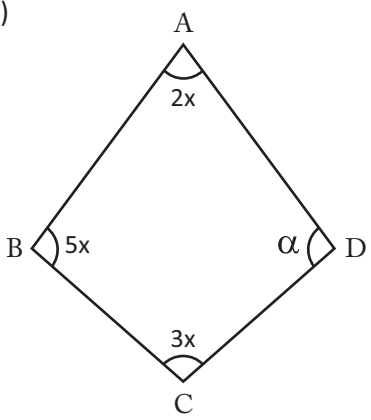
4)



### Deltoid

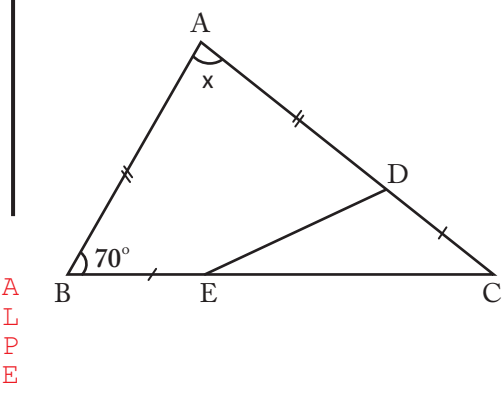
ABCD deltoid  
x = ?

5)



ABCD deltoid  
|AB|=|AD|  
|BC|=|CD|  
α=?

6)

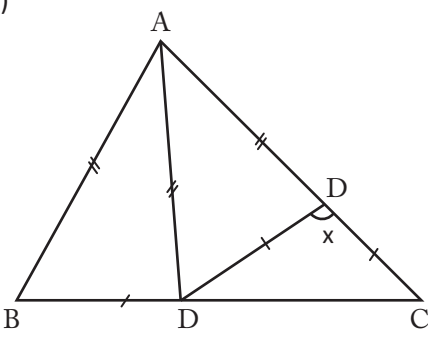


ABC bir üçgen  
ABED deltoid  
x = ?

U  
L  
U  
T  
E  
P  
E  
R

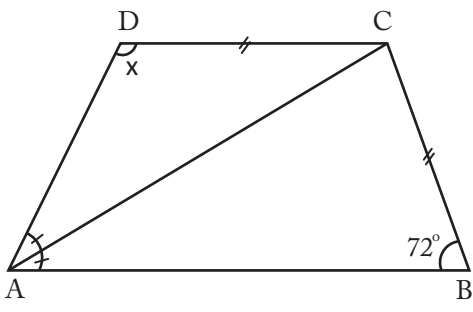
ABCD deltoid  
[AC] ∩ [BD] = {E}  
|AB|=|AD|  
|BC|=|CD|  
x + y = ?

7)



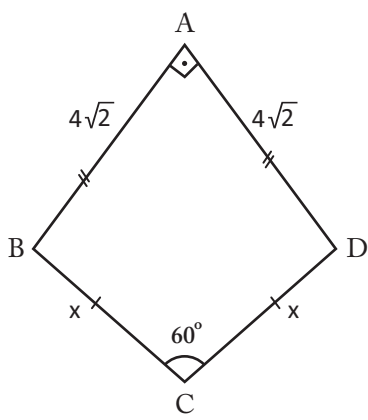
ABC bir üçgen x = ?

8)

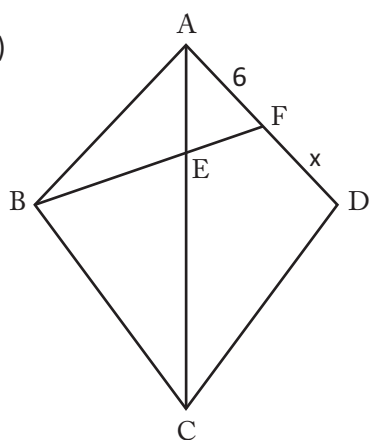


ABCD  
dörtgen  
|AD| < |AB|  
x = ?

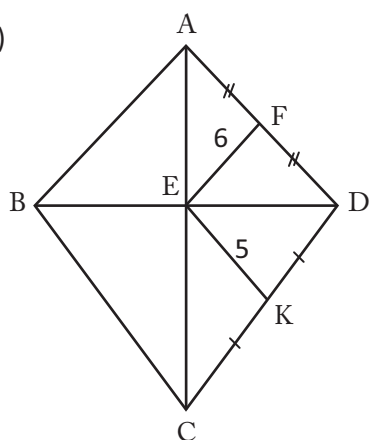
9)



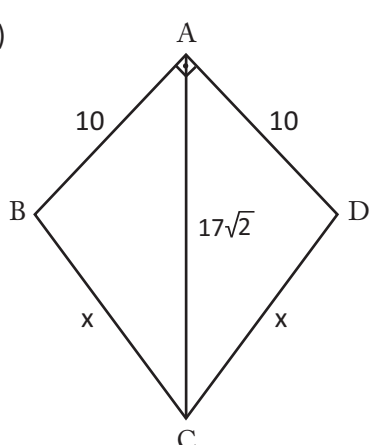
10)



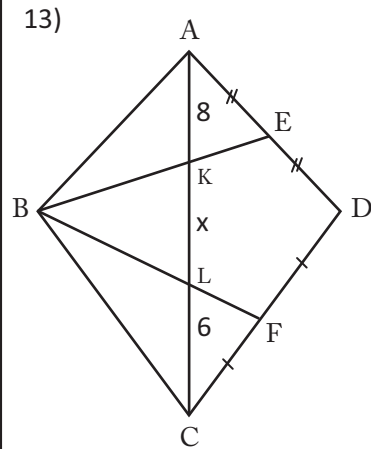
11)



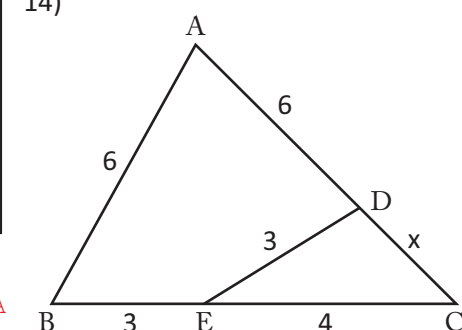
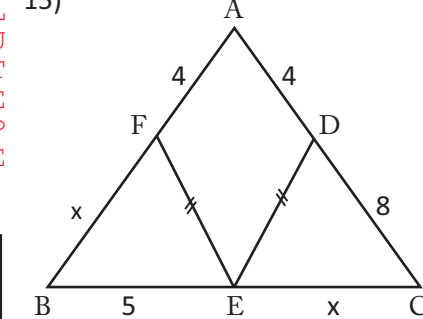
12)

*Deltoid*ABCD deltoid  
 $x = ?$ 

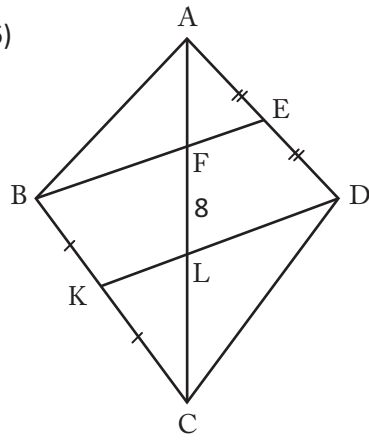
13)

ABCD deltoid  
 $|AB|=|AD|$   
 $|BC|=|CD|$   
 $x=?$ 

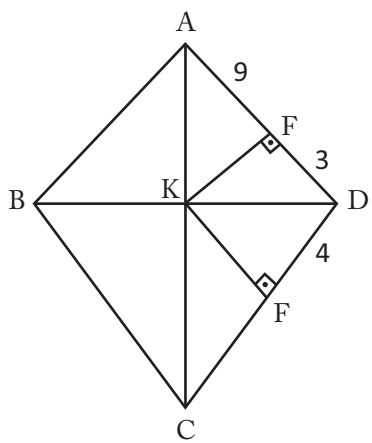
14)

ABC bir üçgen  $x = ?$ U  
L  
U  
T  
E  
P  
E  
RABCD deltoid  
 $|AB|=|AD|$   
 $|BC|=|CD|$   
 $[AC] \cap [BD]=\{E\}$   
 $\zeta(ABCD) = ?$ U  
L  
U  
T  
E  
P  
E  
RABC bir üçgen  $x = ?$ ABCD deltoid  
 $x = ?$ 

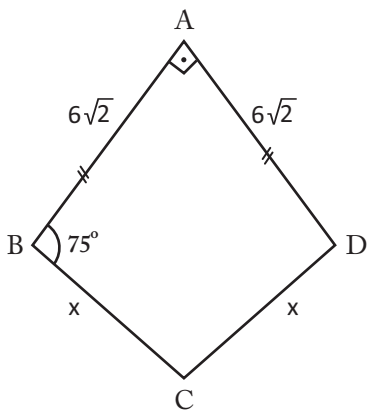
16)

ABCD deltoid  
 $|AB|=|AD|$   
 $|BC|=|CD|$   
 $|AC| = ?$ *Deltoid*

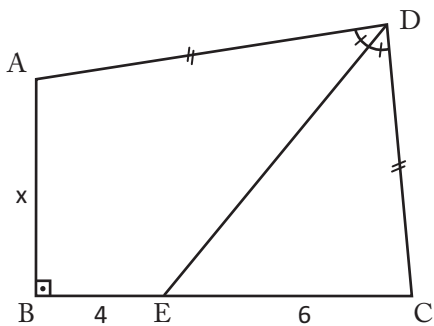
17)

*Deltoid*

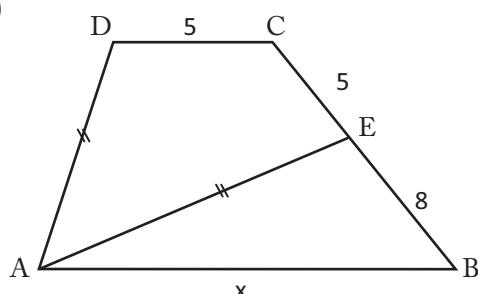
18)



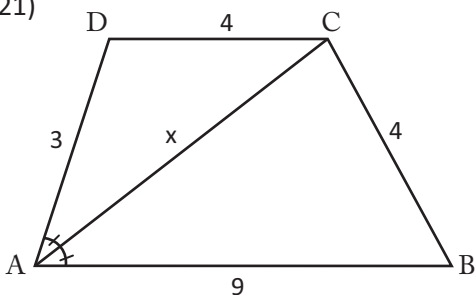
19)

ABCD dörtgen  
x=?

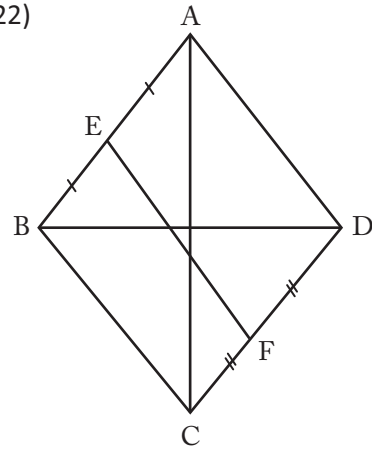
20)

ABCD Yamuk  
AECD deltoid  
[DC]///[AB]  
x=?ABCD deltoid  
 $|AB|=|AD|$   
 $|BC|=|CD|$   
 $\zeta(ABCD) = ?$ 

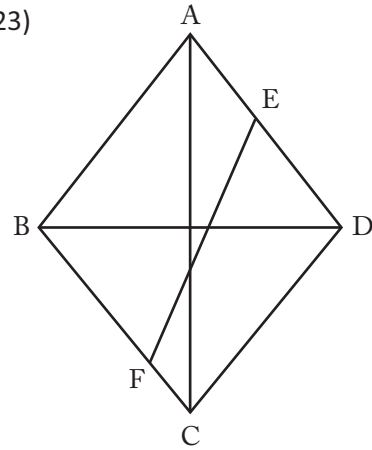
21)

ABCD dörtgen  
x=?

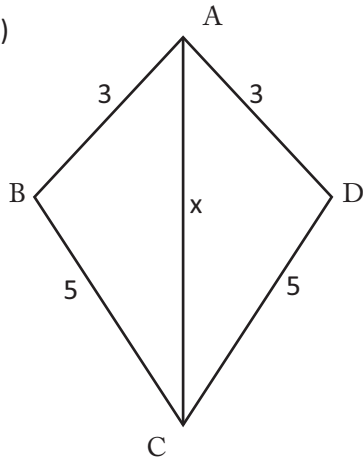
22)

ABCD deltoid  
 $|AB|=|AD|$   
 $|BC|=|CD|$   
 $|AC|=14 \text{ cm}$   
 $|BD|=8 \text{ cm}$   
 $|EF|=?$ A  
L  
P  
E  
R

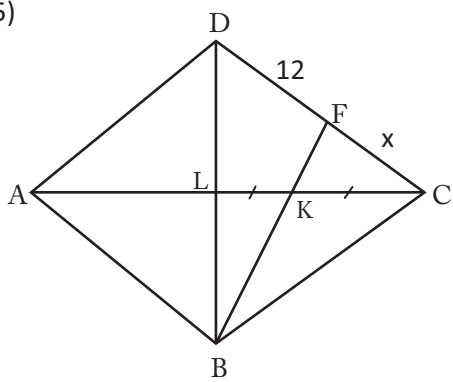
23)

ABCD dörtgen  
2.  $|AE|=|ED|$   
2.  $|FC|=|BF|$   
 $|AB|=|AD|$   
 $|BC|=|CD|$   
 $|AC|=12 \text{ cm}$   
 $|BD|=9 \text{ cm}$   
 $|EF|=?$ *Deltoid*

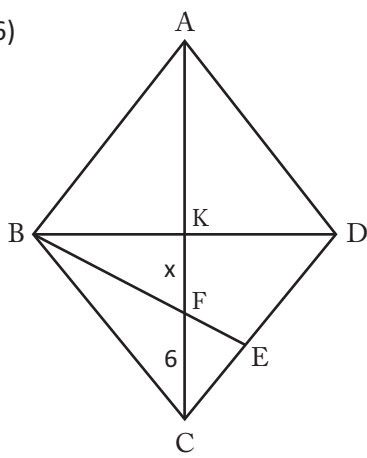
24)

ABCD deltoid  
 $m(\hat{B})+m(\hat{D})=240^\circ$   
x = ?

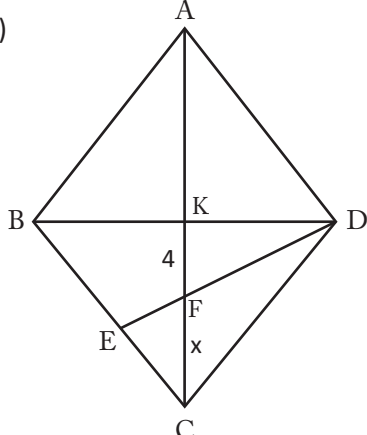
25)

*Deltoid*

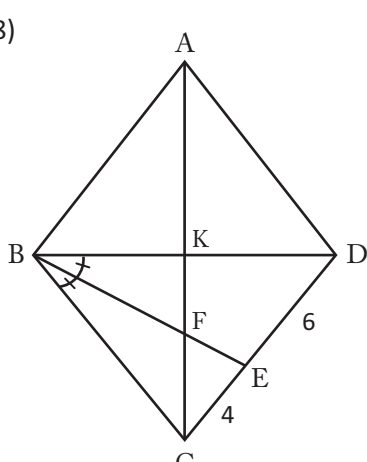
26)



27)

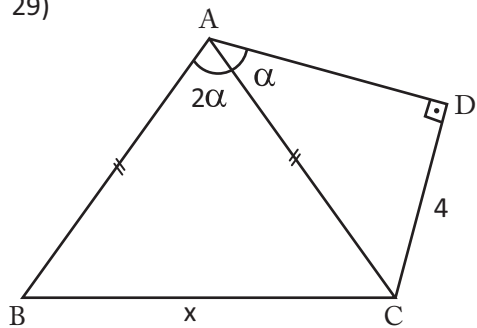


28)



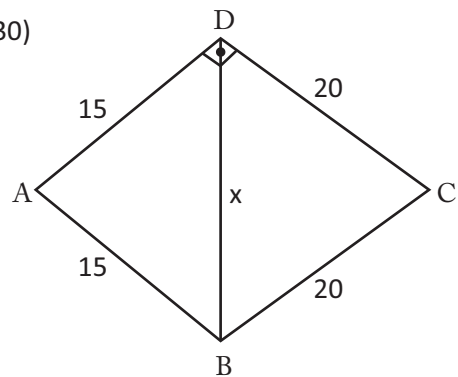
**Deltoid**  
ABCD deltoid  
 $|AB|=|AD|$   
 $|BC|=|CD|$   
 $x=?$

29)

 $x=?$ 

ABCD deltoid  
2.  $|ED|=3.|EC|$   
 $|AB|=|AD|$   
 $|BC|=|CD|$   
 $x=?$

30)

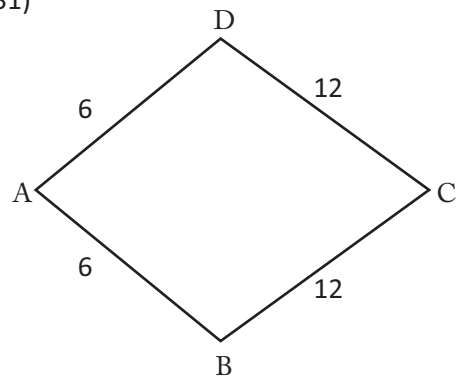


ABCD deltoid  
 $x=?$

A  
L  
P  
E  
R

ABCD deltoid  
 $|AB|=|AD|$   
 $|BC|=|CD|$   
2.  $|EC|=3.|BE|$   
 $x=?$

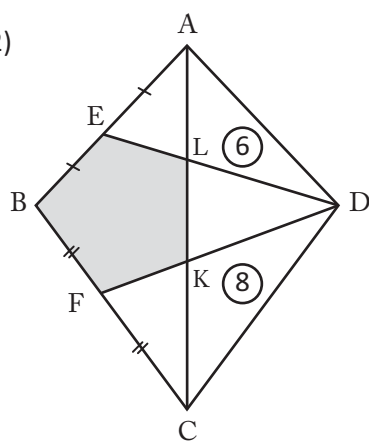
31)



ABCD deltoid  
 $m(\hat{B})+m(\hat{D})=240^{\circ}$   
 $A(ABCD)=?$

ABCD deltoid  
 $|AB|=|AD|$   
 $|BC|=|CD|$   
 $|BD|=?$

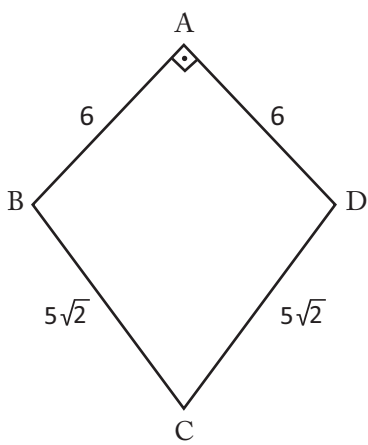
32)



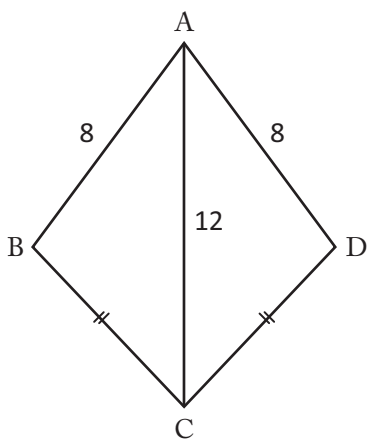
ABCD deltoid  
 $|AB|=|AD|$   
 $|BC|=|CD|$   
taralı alanı bulunuz

*Deltoid*

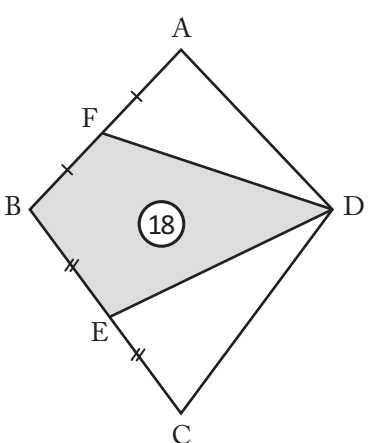
33)



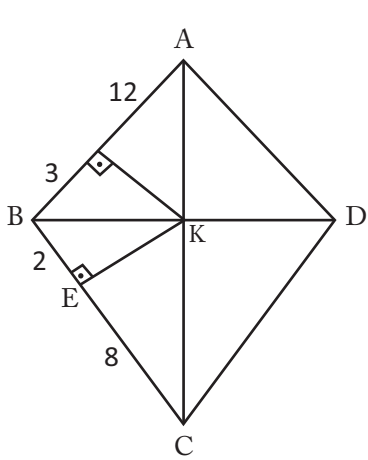
34)



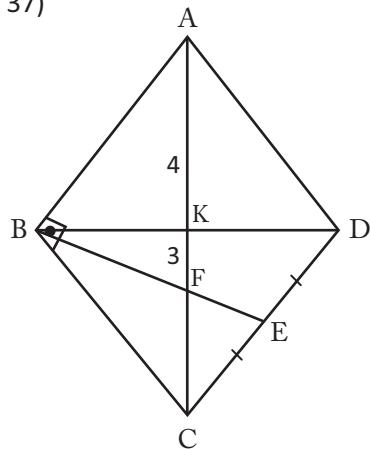
35)



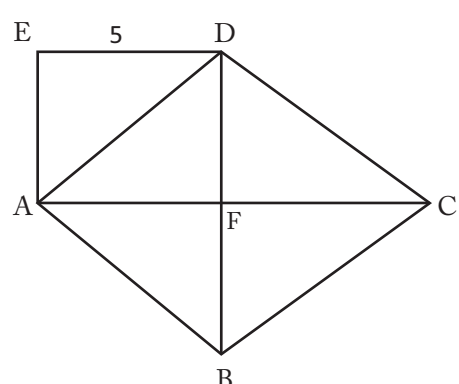
36)

**Deltoid**ABCD deltoid  
alanını bulunuz

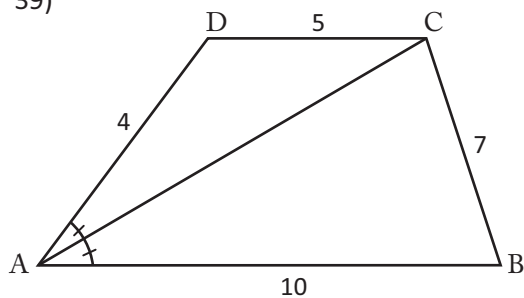
37)

ABCD deltoid  
 $|AB|=|AD|$   
 $|BC|=|CD|$   
 $A(ABCD)=?$ 

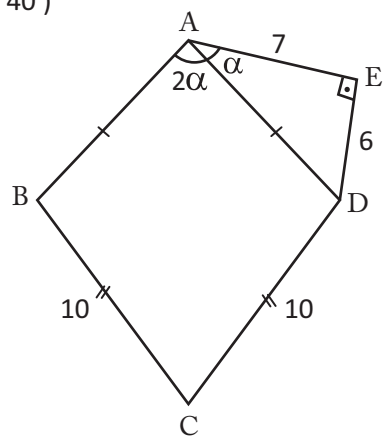
38)

ABCD deltoid  
AFDE kare  
 $|CD|=|CB|$   
 $\zeta(ABCD)=10\sqrt{2}+26$   
 $A(ABCD)=?$ A  
L  
P  
E  
RABCD deltoid  
 $|AB|=|AD|$   
 $|BC|=|CD|$   
 $A(ABCD)=?$ U  
L  
U  
T  
E  
P  
E

39)

ABCD dörtgen  
 $A(ABCD)=?$ ABCD deltoid  
 $|AB|=|AD|$   
 $|BC|=|CD|$   
 $A(ABCD)=?$ **Deltoid**

40 )

ABCD deltoid  
 $A(ABCD)=?$

*Cevap Anahtarı*

