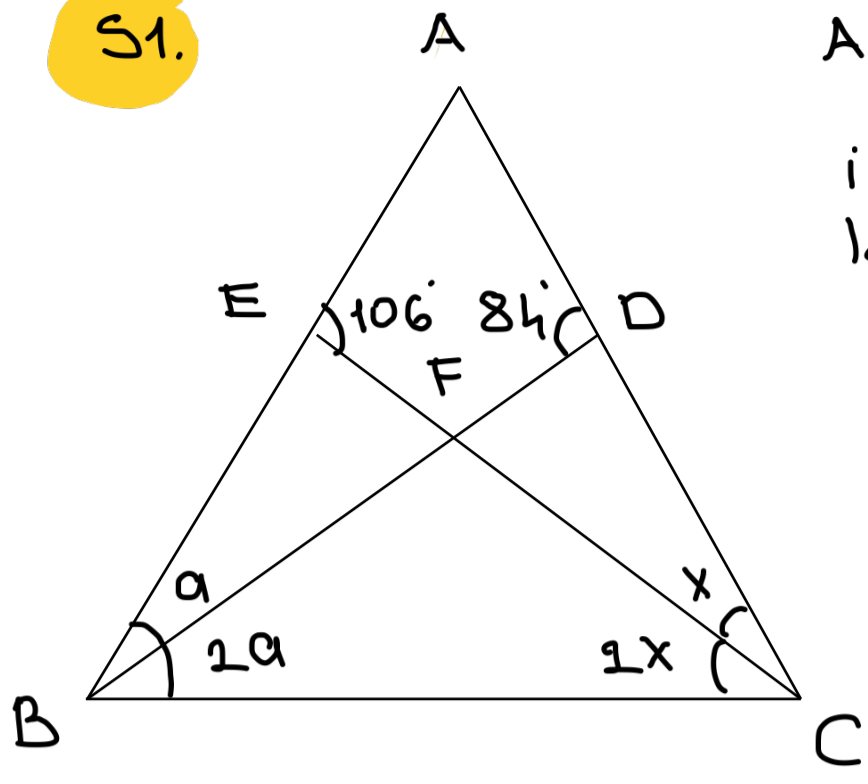
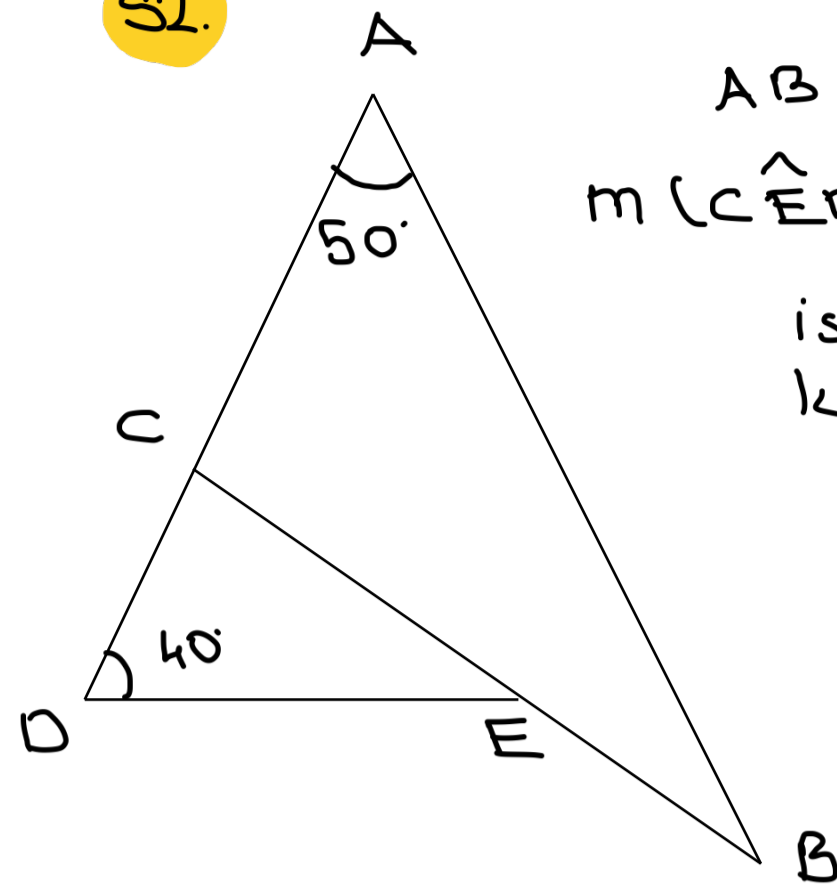


S1.



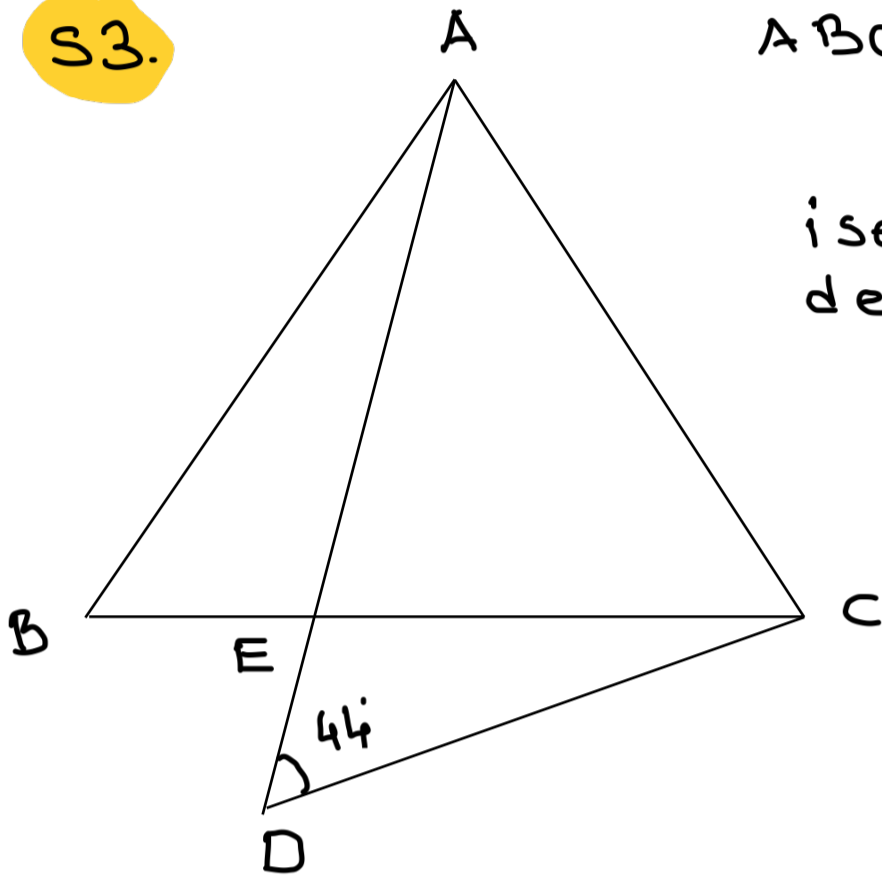
ABC bir üçgen  
ise  $m(\hat{BAC})$   
kaç derecedir?

S2.



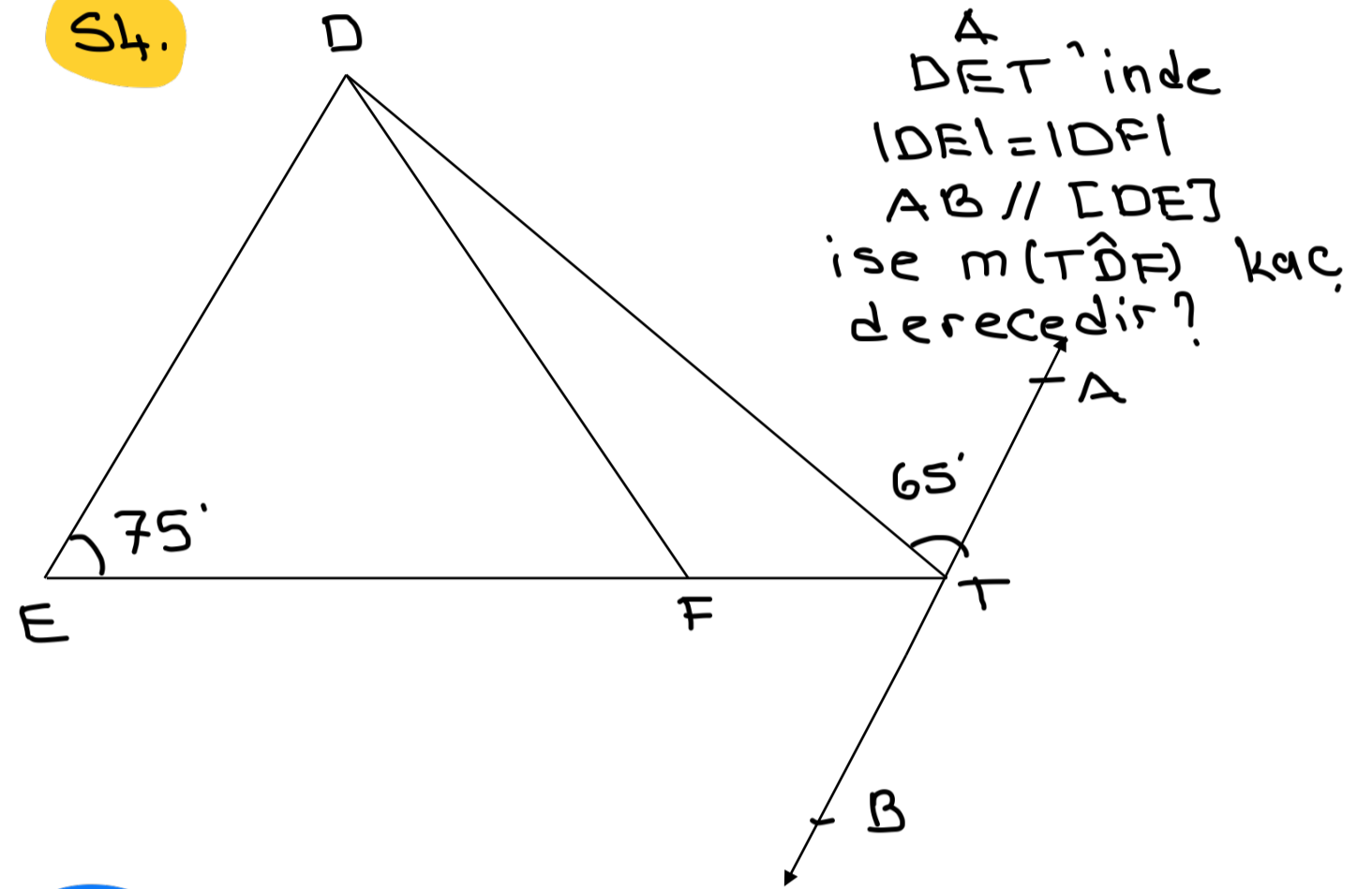
ABC bir üçgen  
 $m(\hat{CED}) = 2 \cdot m(\hat{ABC})$   
ise  $m(\hat{ACB})$   
kaç derecedir?

S3.



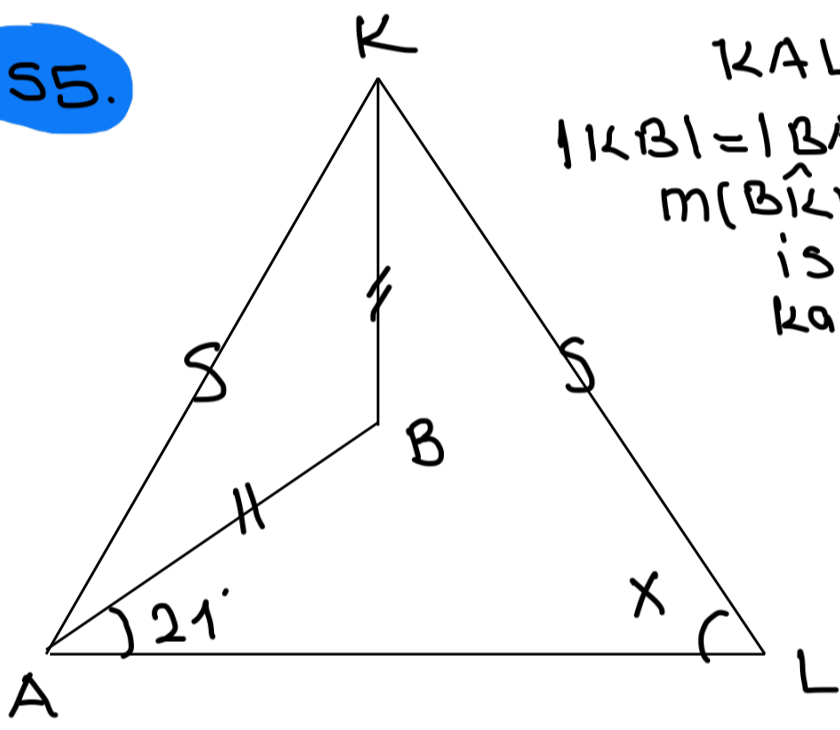
ABC eşkenar üçgen  
 $|AB| = |DB|$   
ise  $m(\hat{CED})$  kaç  
derecedir?

S4.



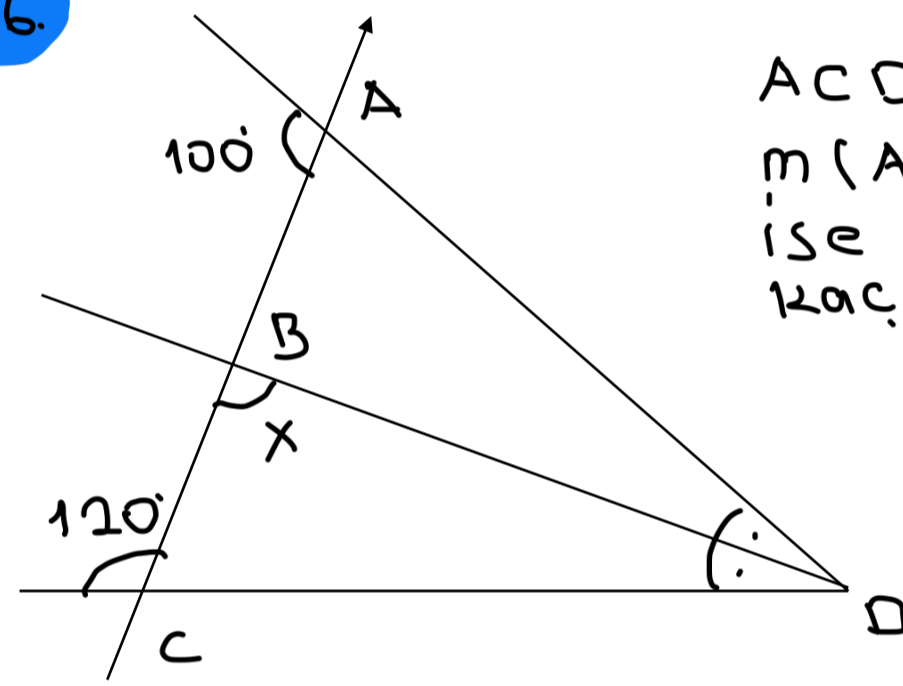
DET'inde  
 $|DE| = |DF|$   
 $AB \parallel [DE]$   
ise  $m(\hat{TFE})$  kaç  
derecedir?

S5.



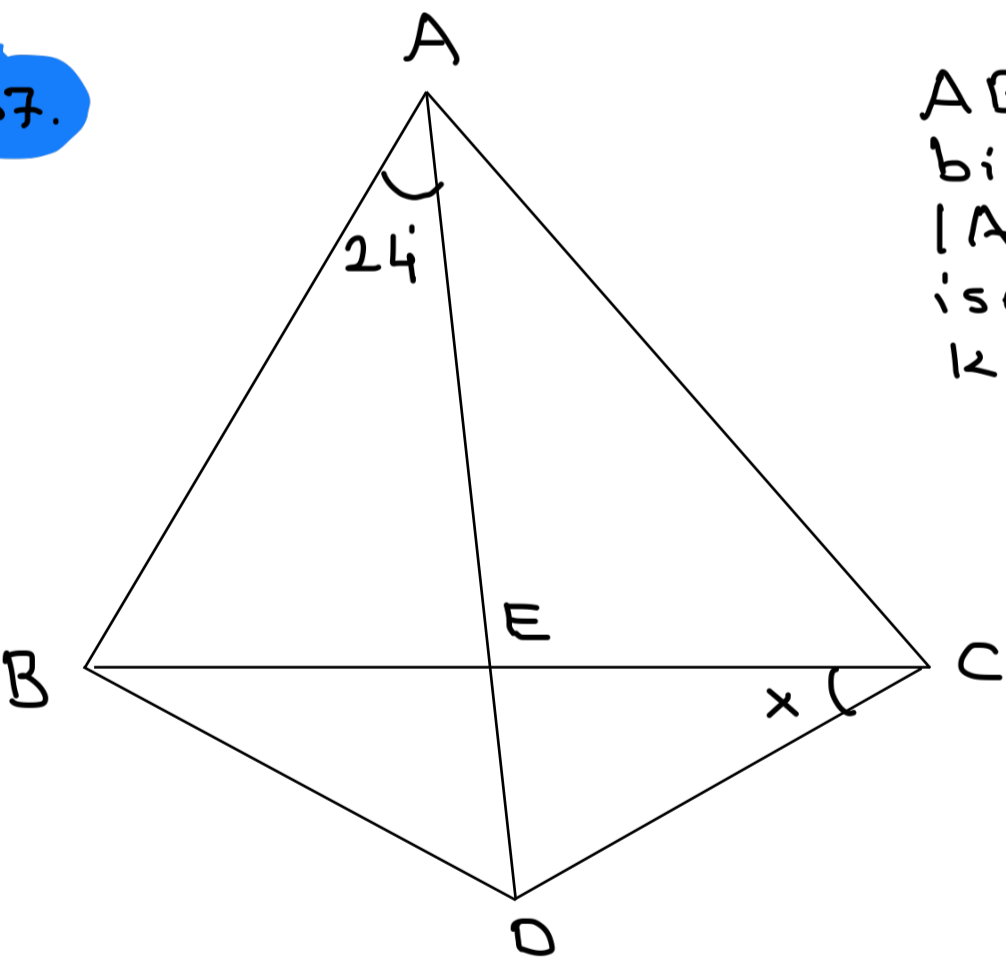
KAL bir üçgen  
 $|KB| = |BA|$  ve  $|KA| = |KL|$   
 $m(\hat{BKL}) = 2 \cdot m(\hat{KAB})$   
ise  $m(\hat{ALK})$   
kaç derecedir?

S6.



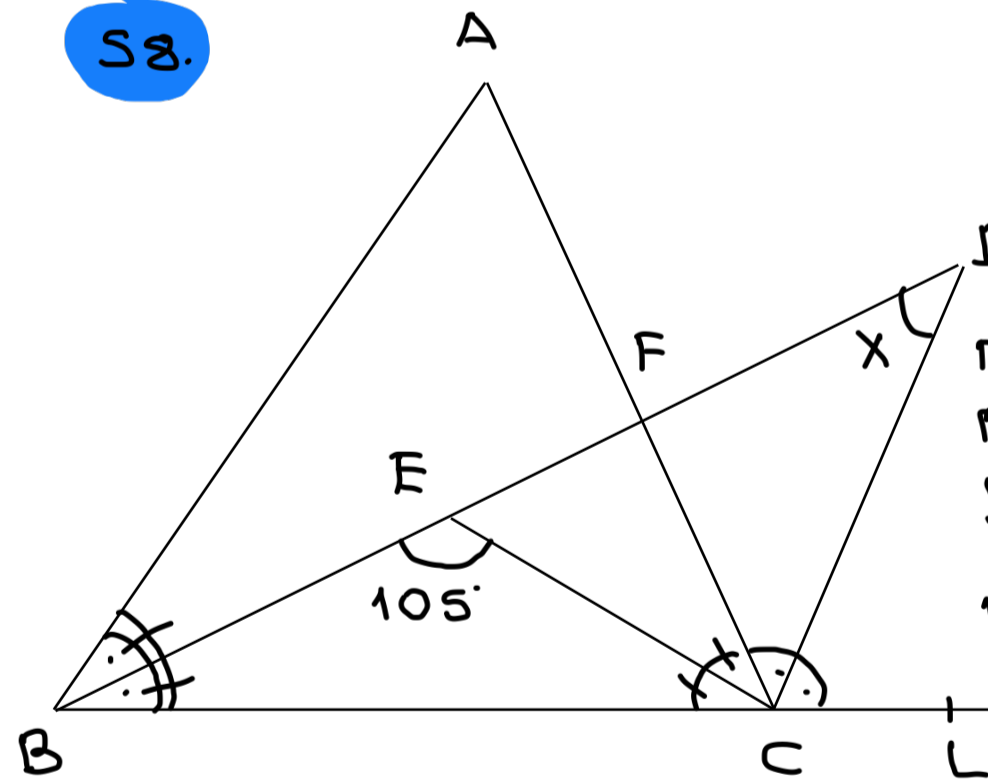
ACD bir üçgen  
 $m(\hat{ADB}) = m(\hat{CDB})$   
ise  $m(\hat{CBD}) = x$   
kaç derecedir?

S7.



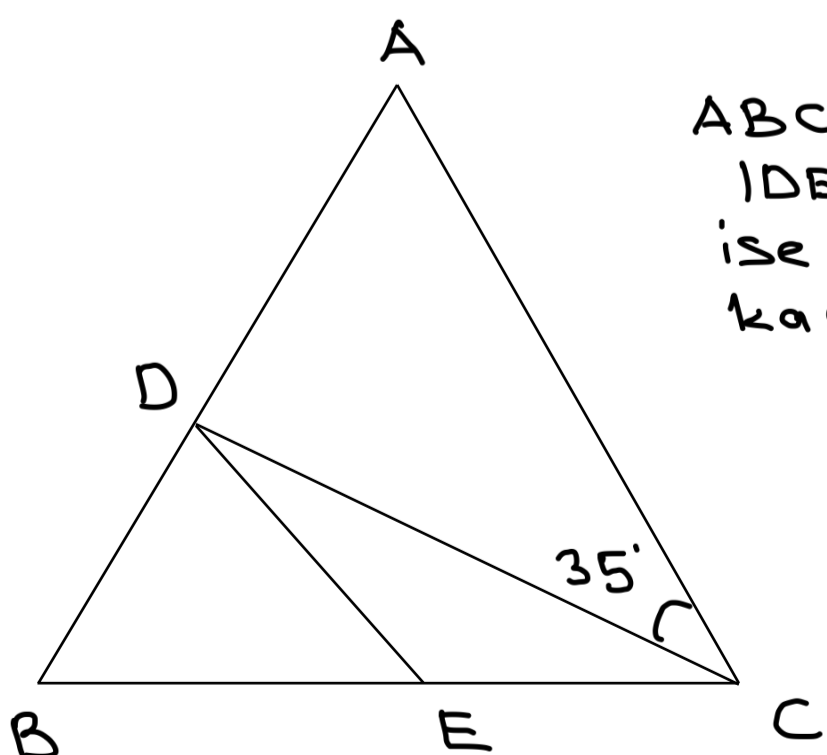
ABC ve ADC  
birer üçgen  
 $|AB| = |AD| = |AC|$   
ise  $m(\hat{BCD}) = x$   
kaç derecedir?

S8.



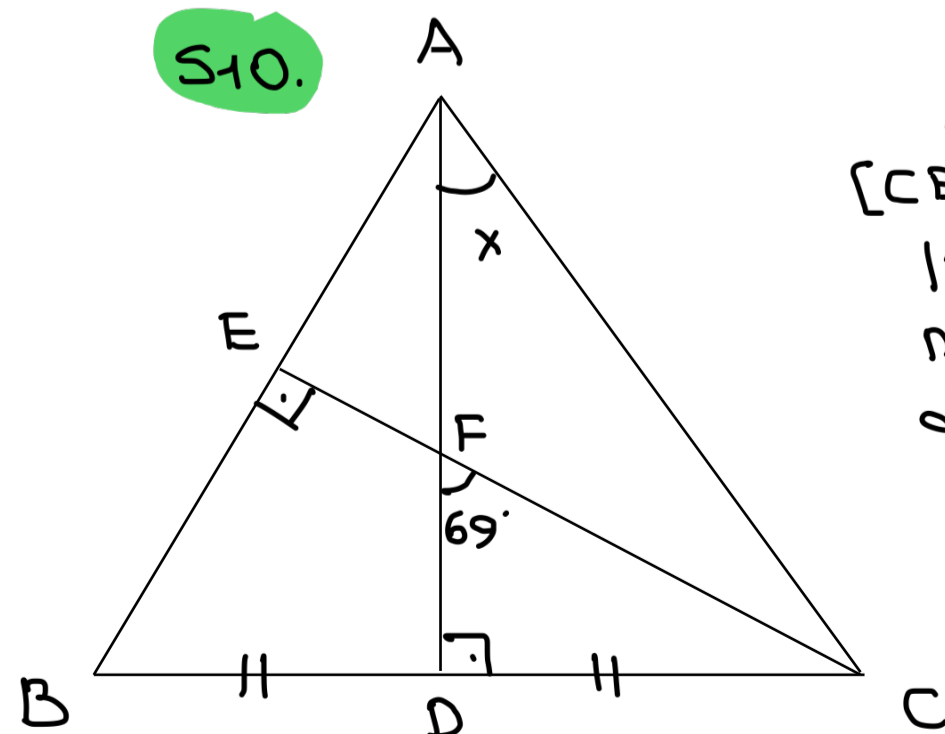
ABC ve BCD  
birer üçgen  
 $m(\hat{OCF}) = m(\hat{OCL})$   
 $m(\hat{FCE}) = m(\hat{BCE})$   
 $m(\hat{ABD}) = m(\hat{CBF})$   
ise  $m(\hat{CDF}) = x$   
kaç derecedir?

S9.



ABC bir üçgen  
 $|DE| = |EC| = |BE|$   
ise  $m(\hat{BAC}) = x$   
kaç derecedir?

S10.



ABC bir üçgen  
 $[CE] \perp [AB], [AD] \perp [BC]$   
 $|DB| = |DC|$  ise  
 $m(\hat{DAC}) = x$  kaç  
derecedir?