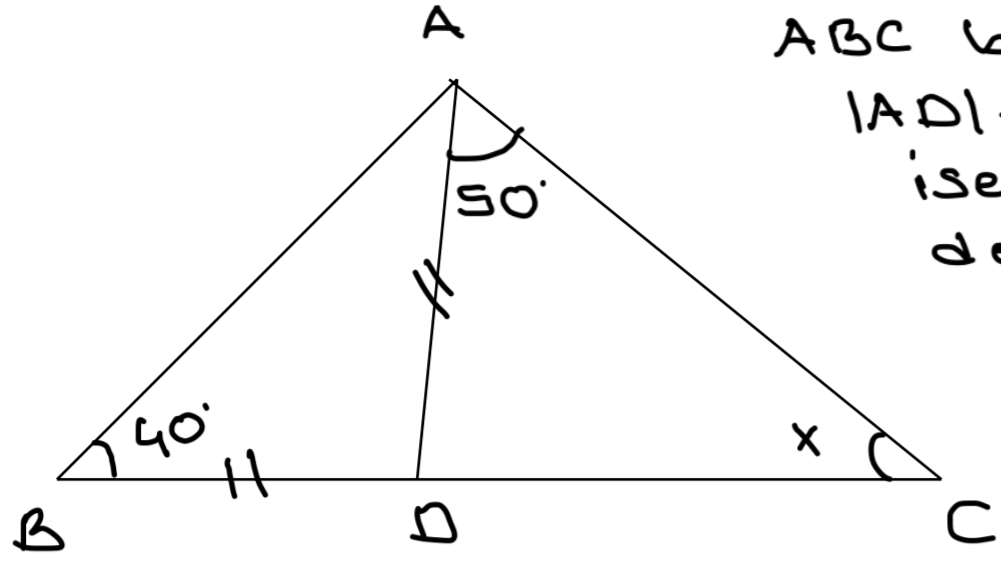
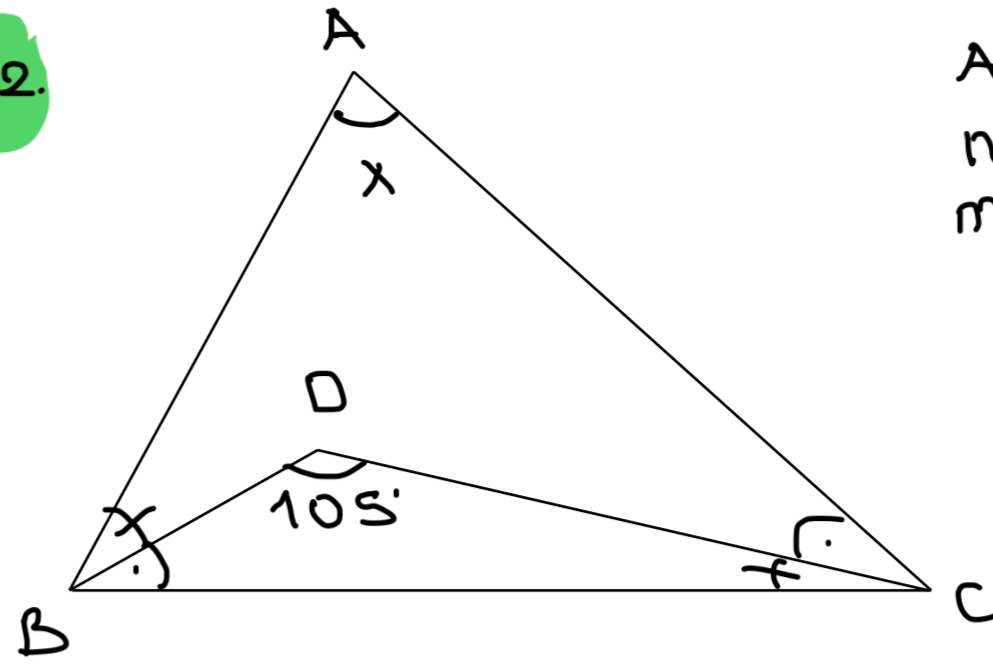


S1.



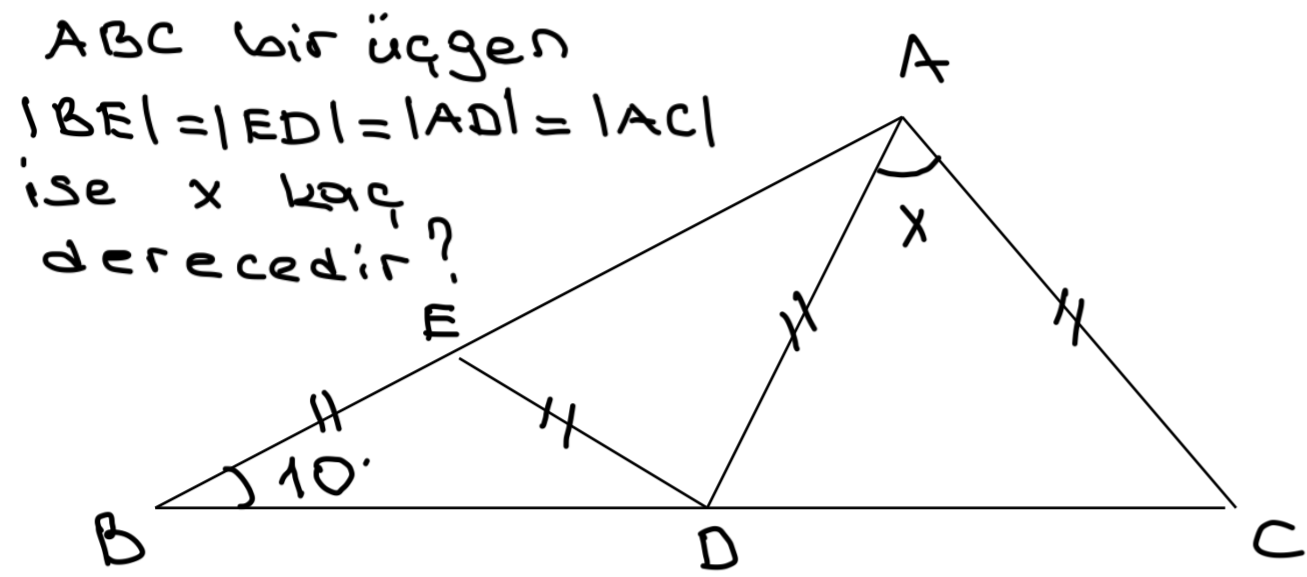
ABC bir üçgen
 $|AD| = |DB|$
 ise x kaç
 derecedir?

S2.



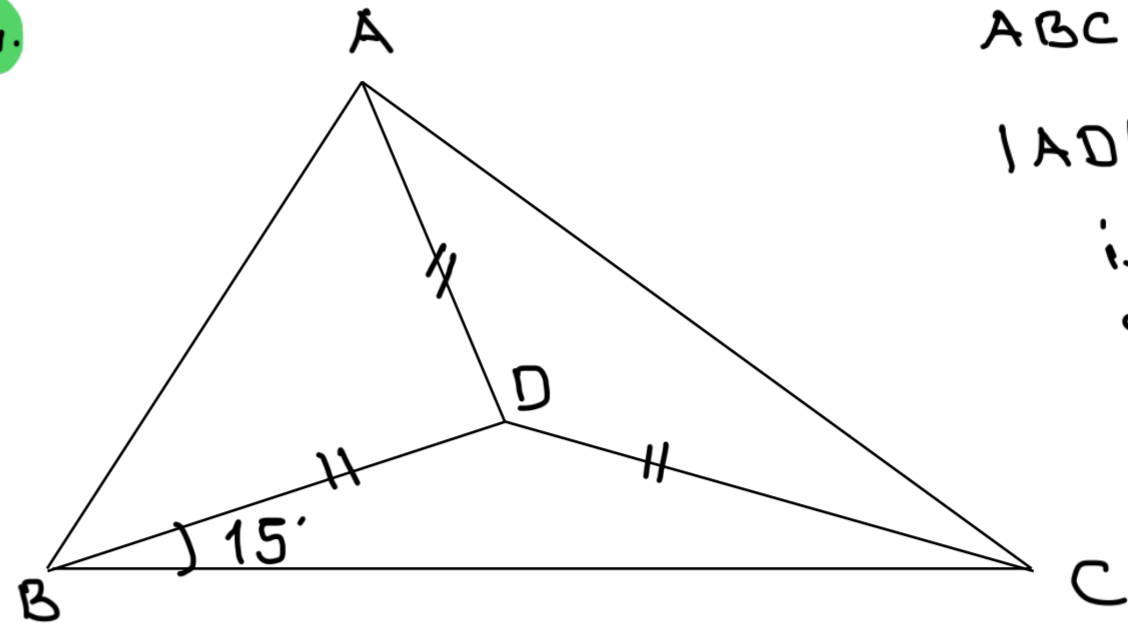
ABC bir üçgen
 $m(\hat{A}BD) = m(\hat{D}CB)$
 $m(\hat{A}CD) = m(\hat{O}BC)$
 $m(\hat{D}) = 105^\circ$
 ise x kaç
 derecedir?

S3.



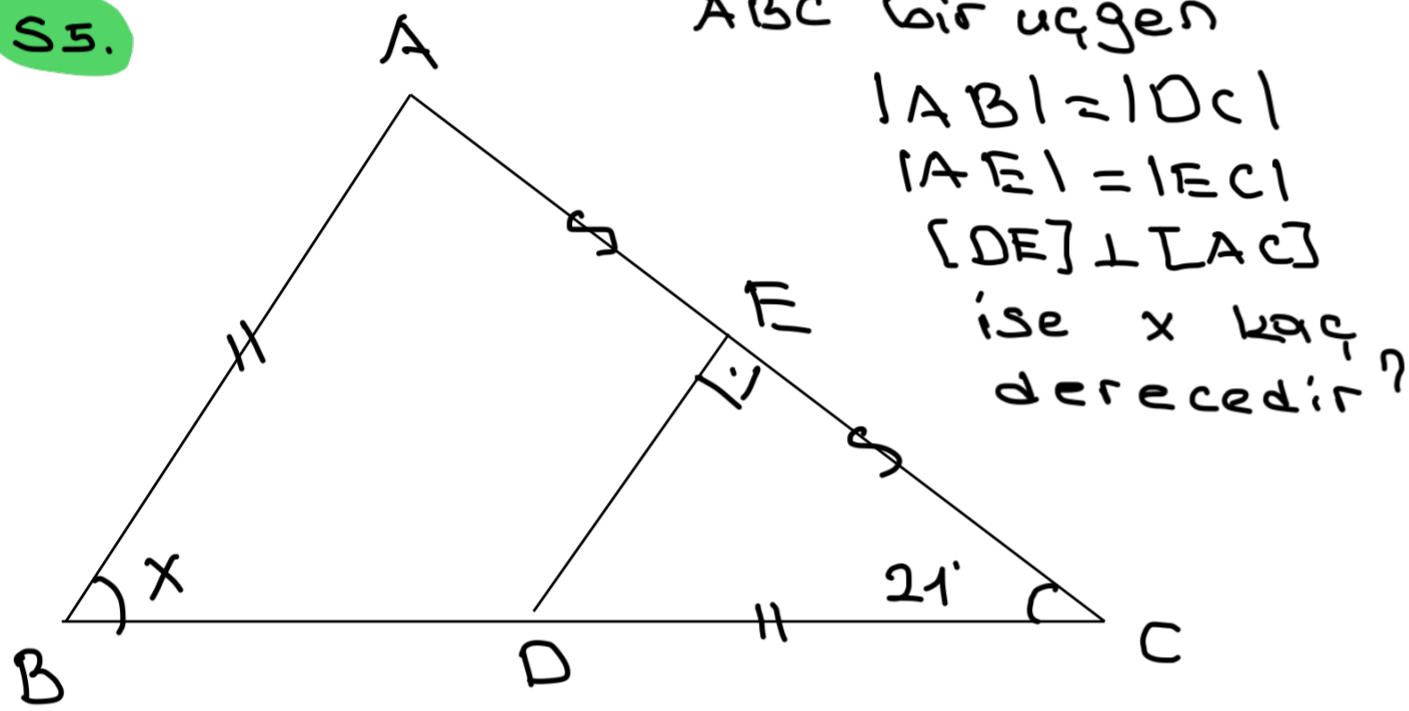
ABC bir üçgen
 $|BE| = |ED| = |AD| = |AC|$
 ise x kaç
 derecedir?

S4.



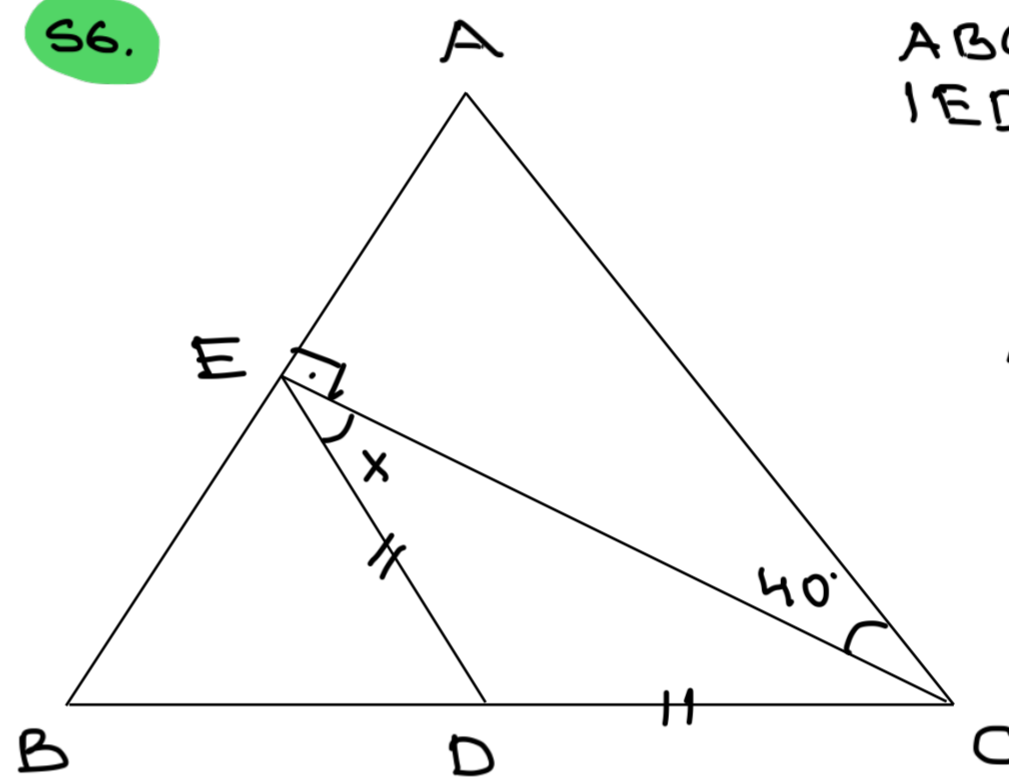
ABC bir üçgen
 $|AD| = |DC| = |DB|$
 ise $m(\hat{B}AC)$
 derecedir?

S5.



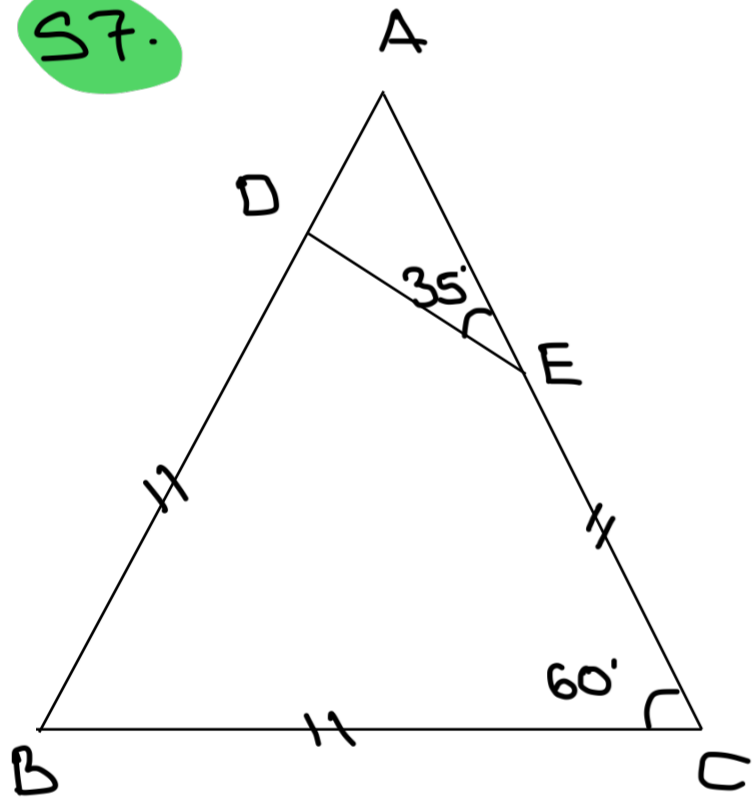
ABC bir üçgen
 $|AB| = |DC|$
 $|AE| = |EC|$
 $[DE] \perp [AC]$
 ise x kaç
 derecedir?

S6.



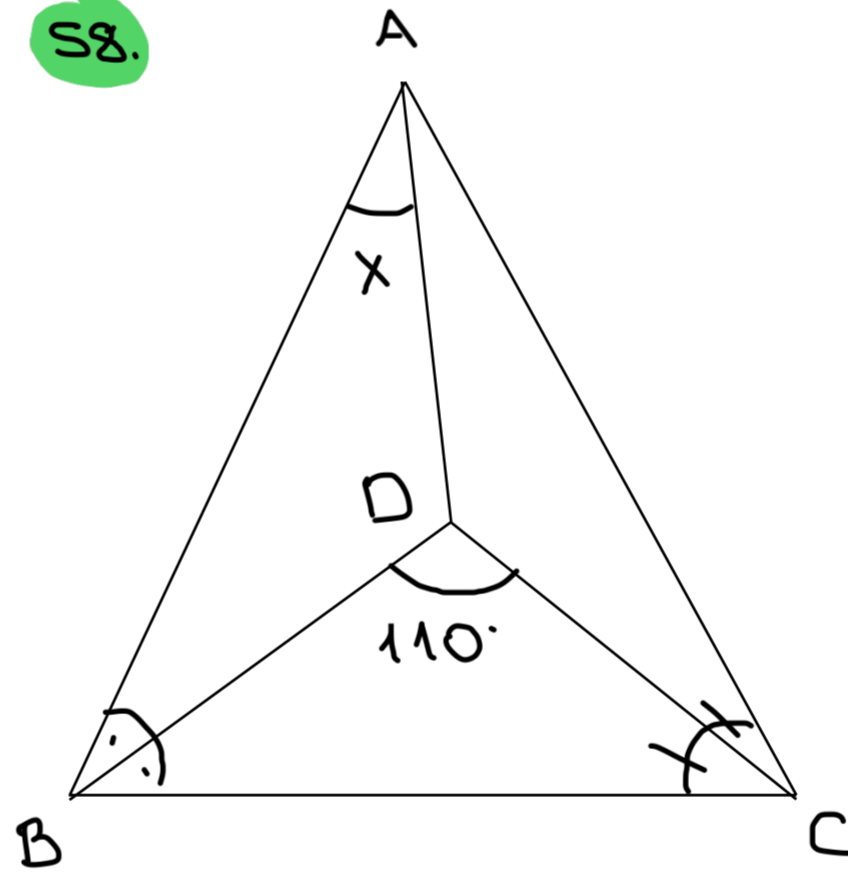
ABC bir üçgen
 $|ED| = |DC|, |AB| = |AC|$
 $[EC] \perp [AB]$
 ise $m(\hat{D}EC) = x$
 kaçtır?

S7.



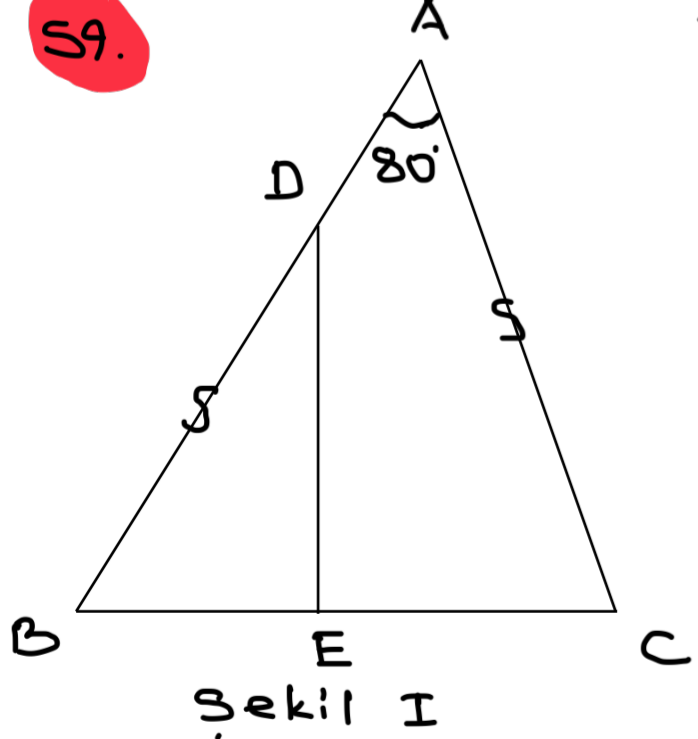
ABC bir üçgen
 $|DB| = |EC| = |ED|$
 ise $m(\hat{ABC})$ kaç
 derecedir?

S8.

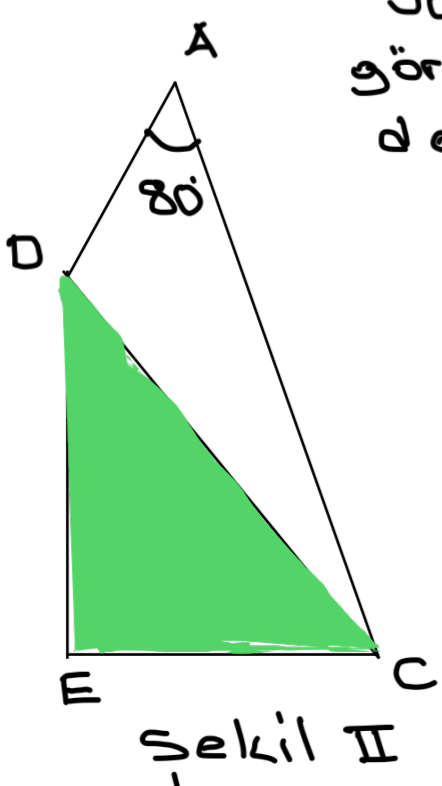


ABC bir üçgen
 $[OB], [DC]$ ağırlık
 olmalı üzere,
 $m(\hat{D}AB) = x$ kaç
 derecedir?

S9.

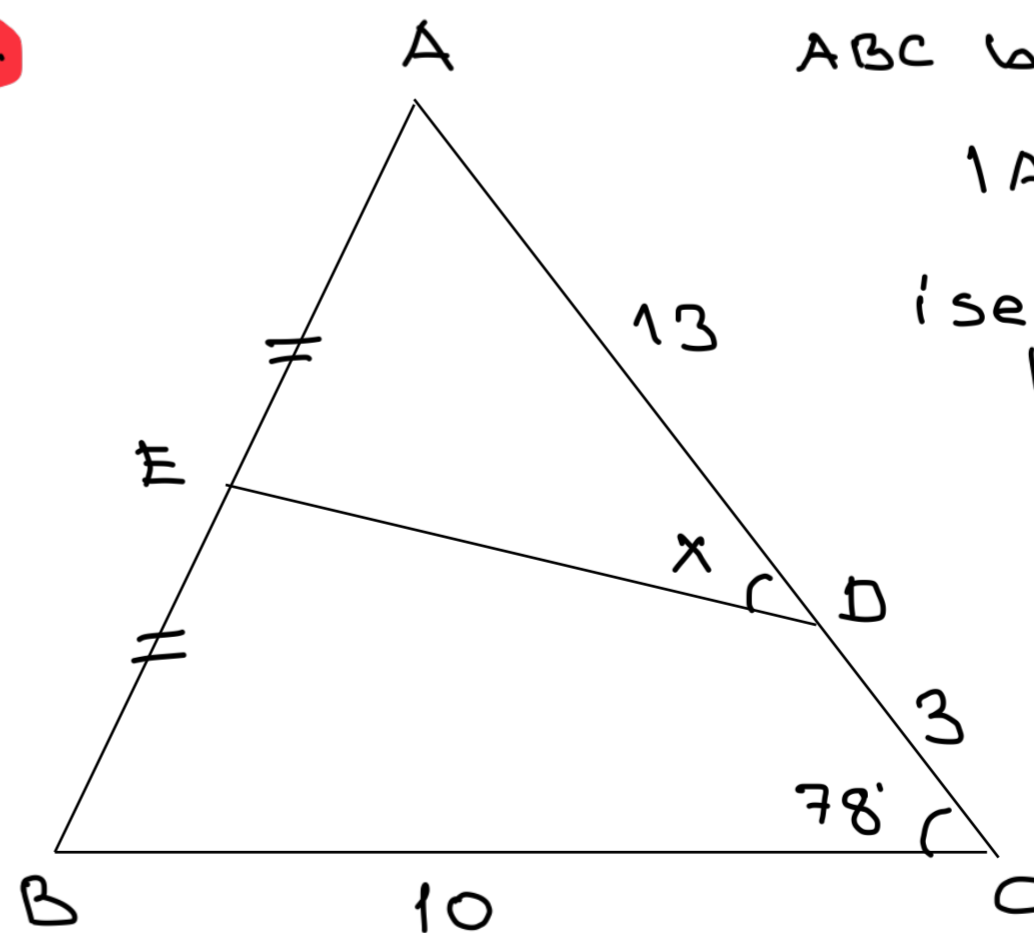


ABC üçgen
 $|DB| = |AC|$
 Şekil I'deki $\triangle EDB'$
 DE doğrusu boyunca
 katlandığında B
 köşesi C köşesi ile
 çakışarak şekil II
 oluşmaktadır.



Yukarıda verilenlere
 göre, $m(\hat{A}CE)$ kaç
 derecedir?

S10.



ABC bir üçgen
 $|AE| = |EB|$
 ise $m(\hat{ADE}) = x$
 kaç derecedir?