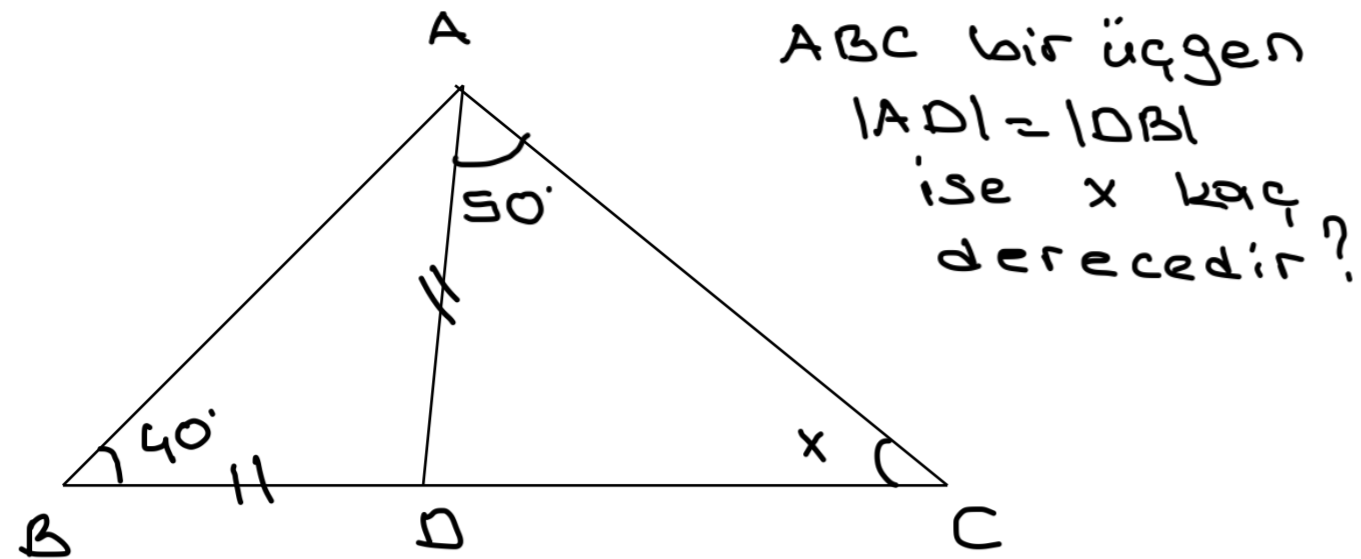




ÜÇGENDE AÇILAR

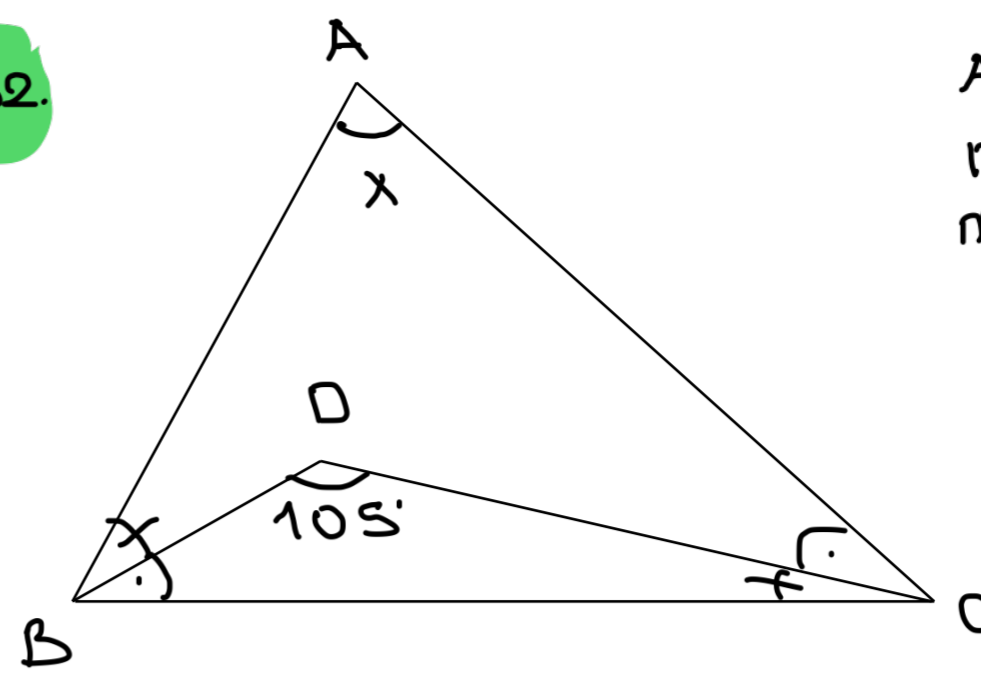


S1.



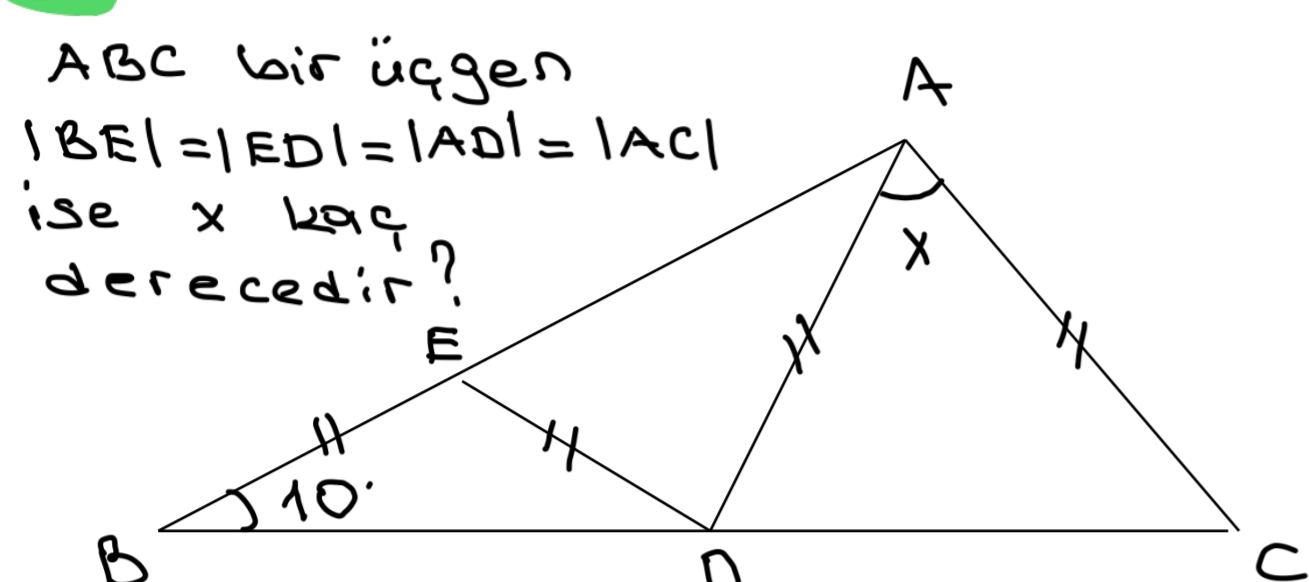
$\triangle ABC$ bir üçgen
 $|AD|=|DC|$
ise x kaç derecedir?

S2.



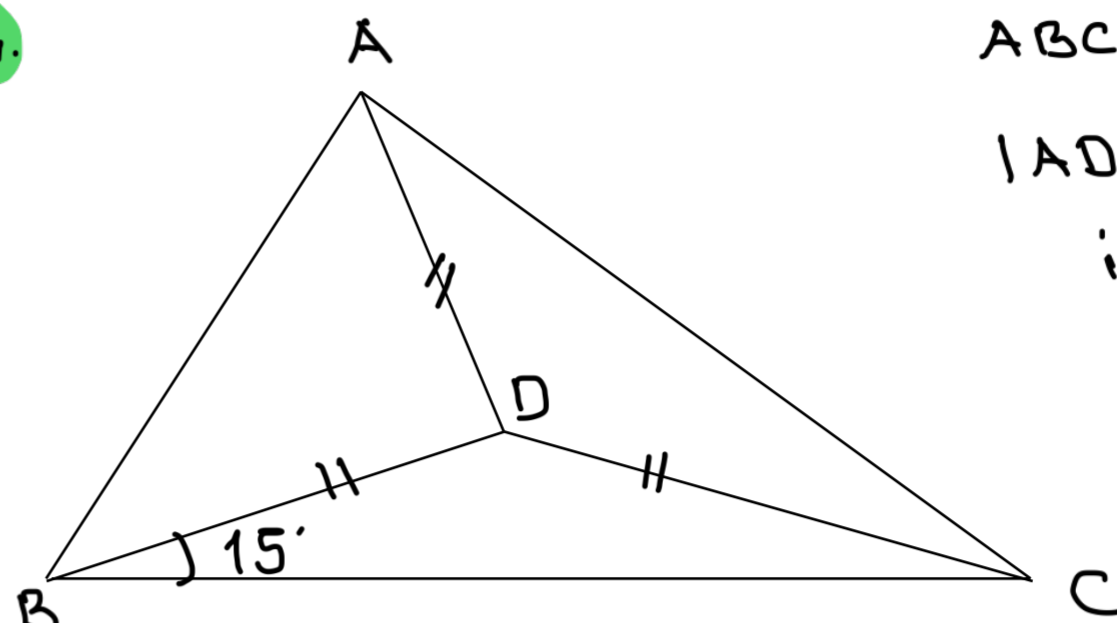
$\triangle ABC$ bir üçgen
 $m(\hat{A}BD)=m(\hat{DC}B)$
 $m(\hat{ACD}=m(\hat{DBC})$
 $m(\hat{B})=105^\circ$
ise x kaç derecedir?

S3.



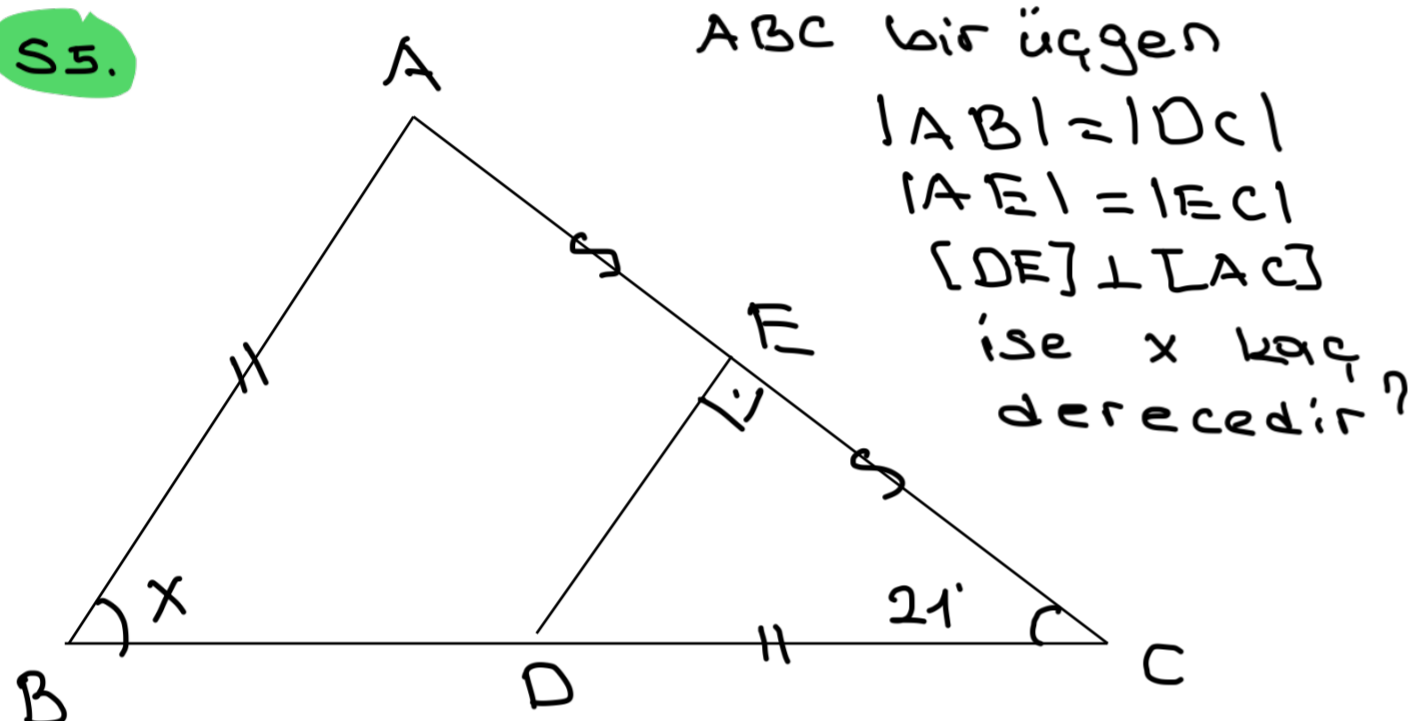
$\triangle ABC$ bir üçgen
 $|BE|=|ED|=|DC|=|AC|$
ise x kaç derecedir?

S4.



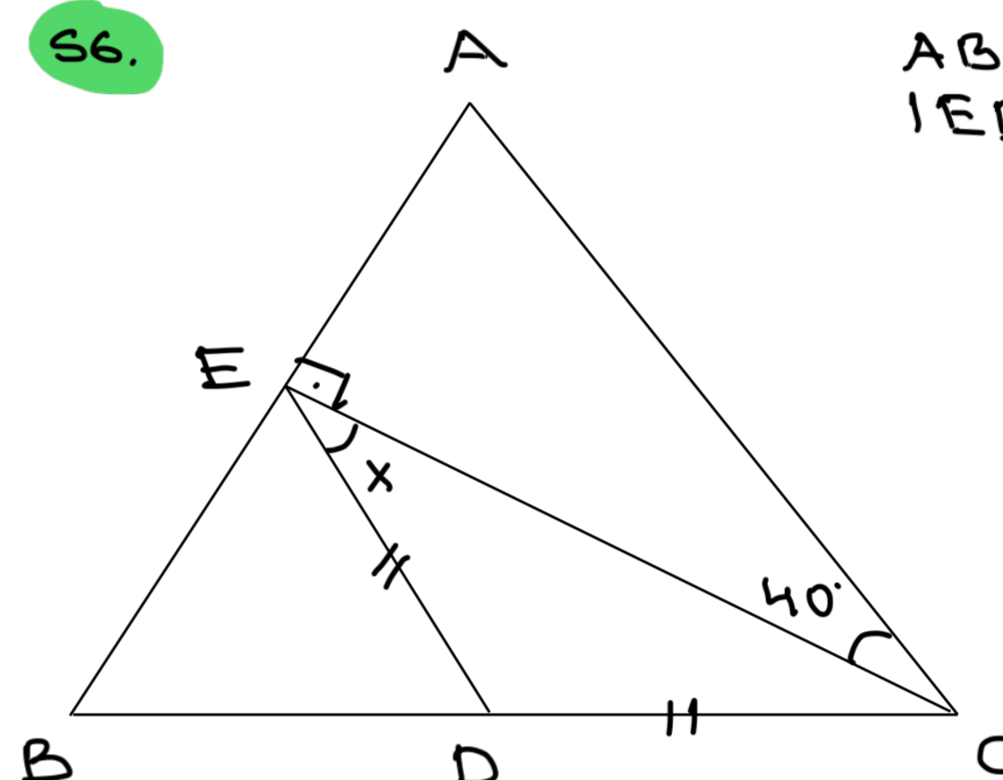
$\triangle ABC$ bir üçgen
 $|AD|=|DC|=|DB|$
ise $m(\hat{BAC})$ kaç derecedir?

S5.



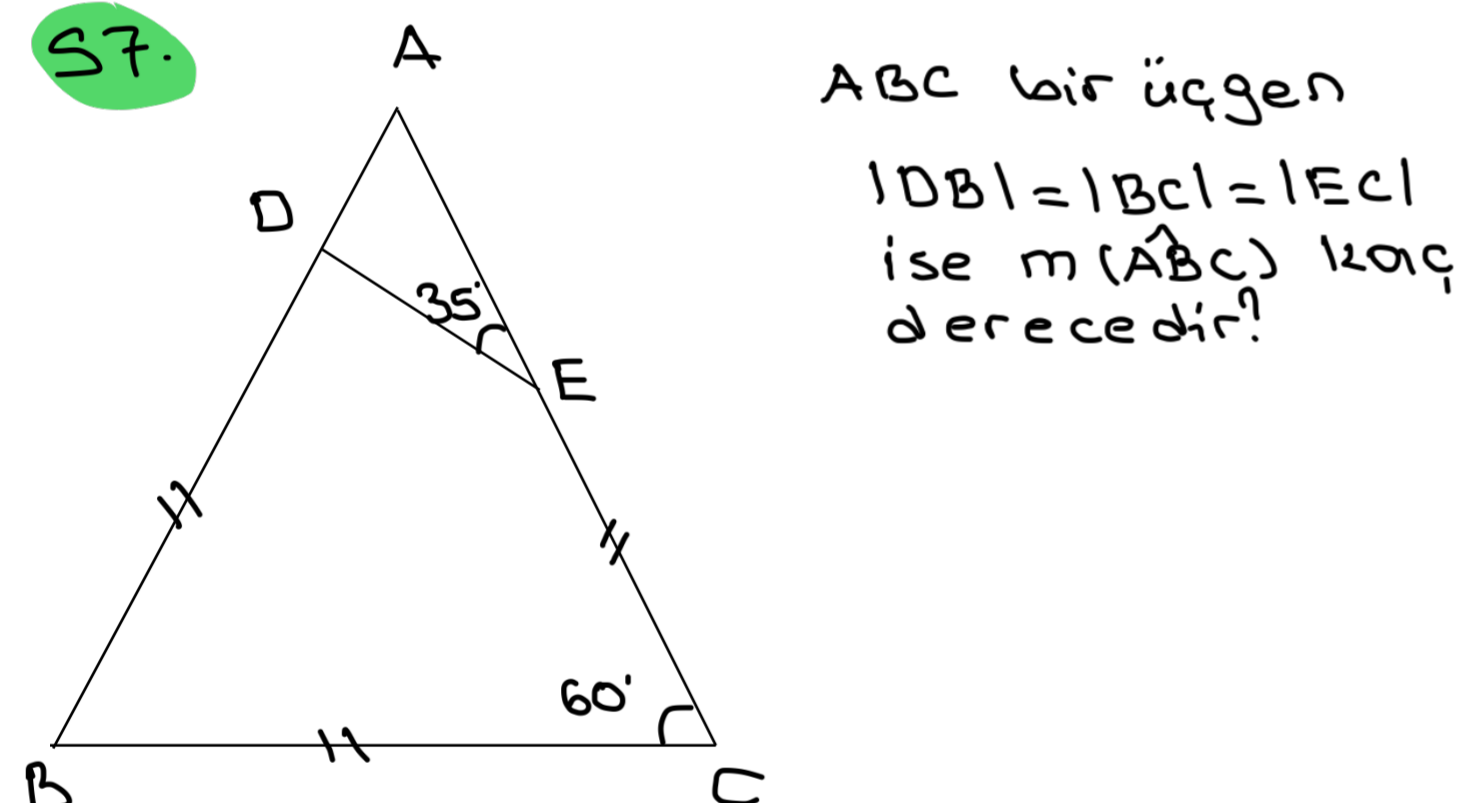
$\triangle ABC$ bir üçgen
 $|AB|=|BC|=|AC|$
 $|AE|=|EC|$
 $[DE] \perp [AC]$
ise x kaç derecedir?

S6.



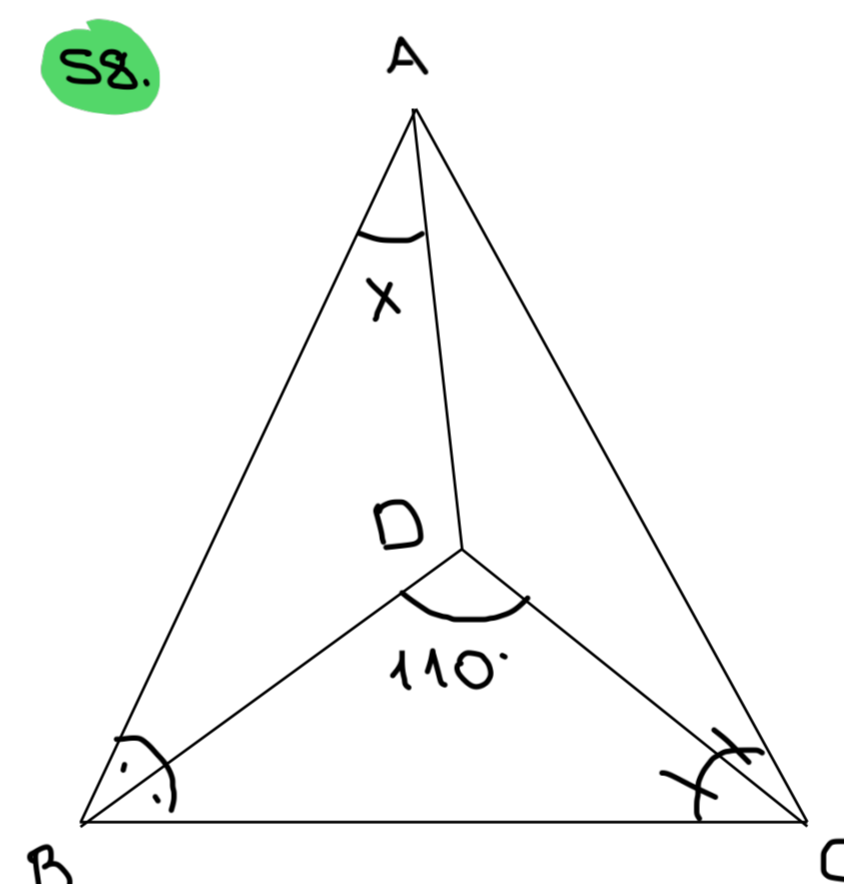
$\triangle ABC$ bir üçgen
 $|ED|=|DC|, |AB|=|AC|$
 $[EC] \perp [AB]$
ise $m(\hat{DEC})=x$ kaçtır?

S7.



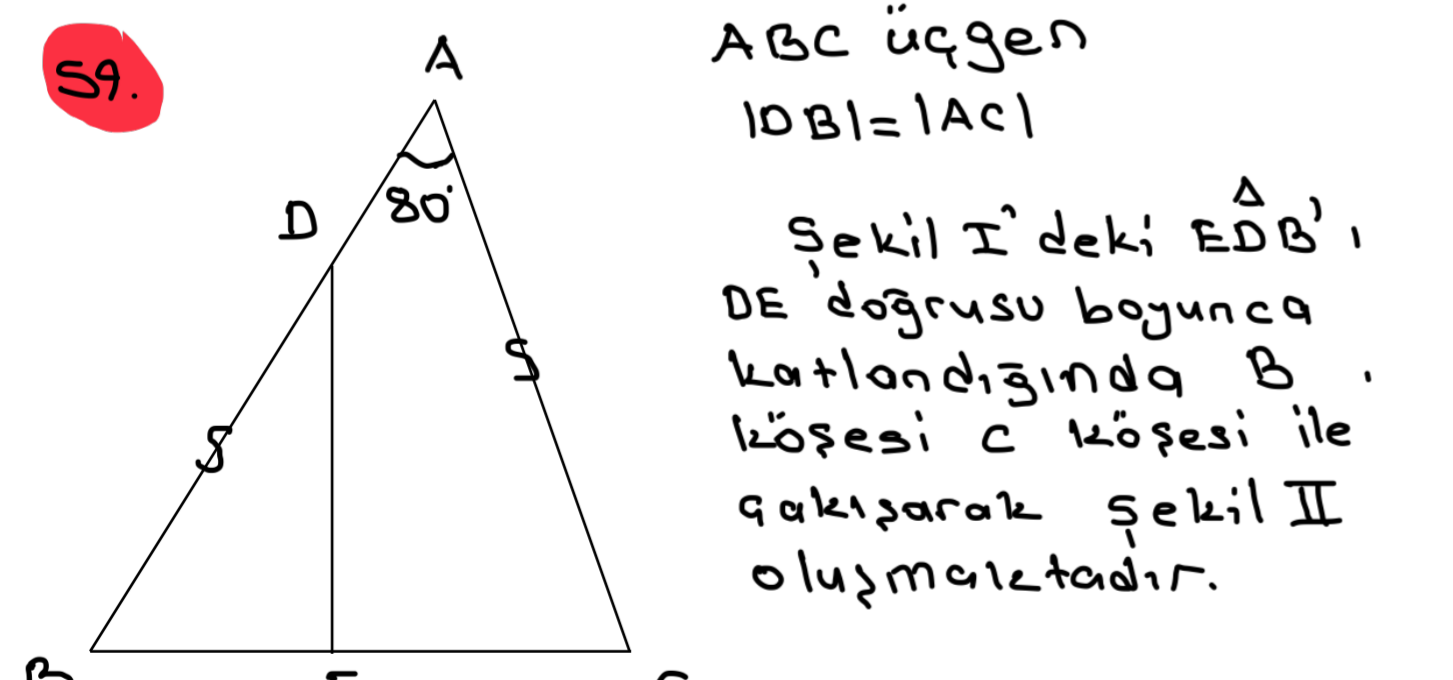
$\triangle ABC$ bir üçgen
 $|DB|=|BC|=|EC|$
ise $m(\hat{ABC})$ kaç derecedir?

S8.

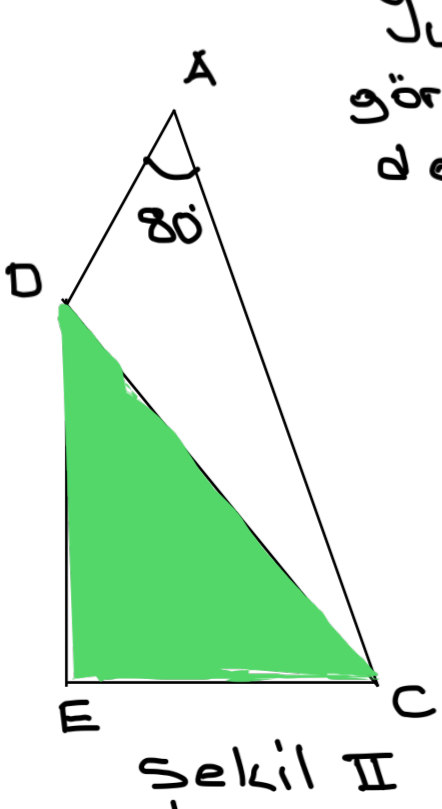


$\triangle ABC$ bir üçgen
 $[OB], [DC]$ açıortay olmalıdır üzere,
 $m(\hat{DAB})=x$ kaç derecedir?

S9.



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



S10.

