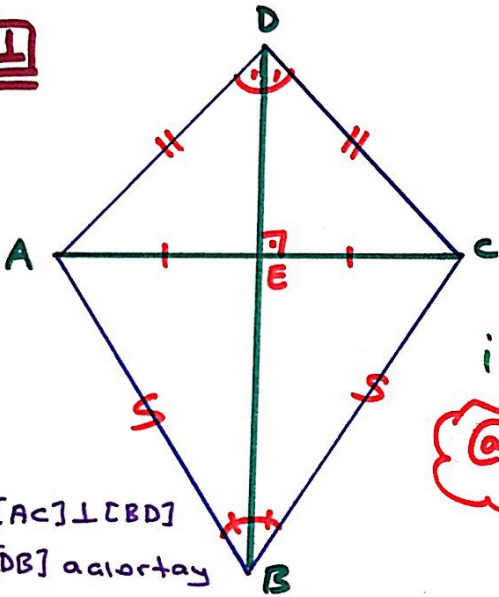


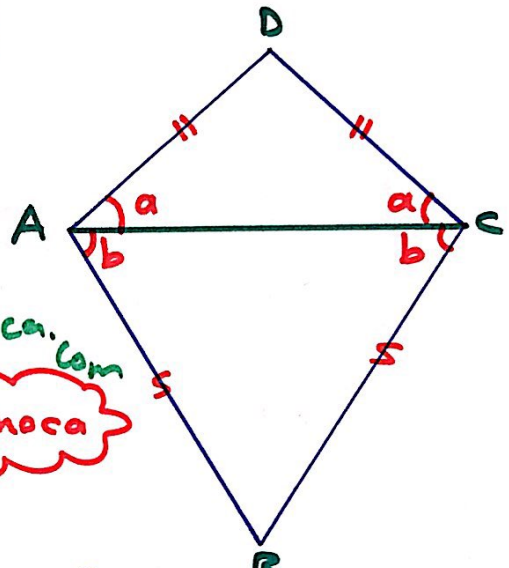
DELTOID

1



- ↳ $[AC] \perp [BD]$
- ↳ $[DB]$ açıortay
- ↳ $|AE| = |CE|$

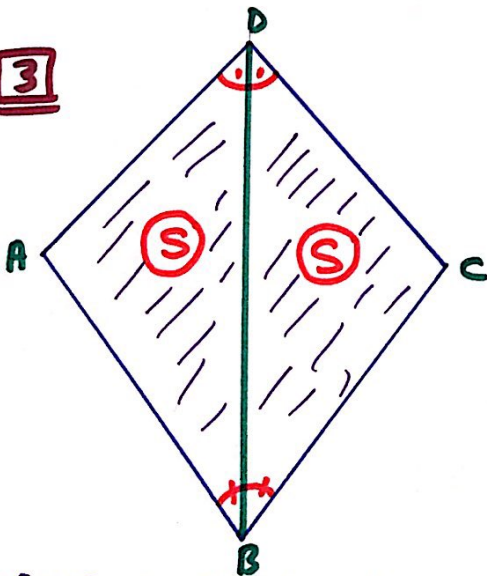
2



↳ $m(\widehat{DAB}) = m(\widehat{DCB})$

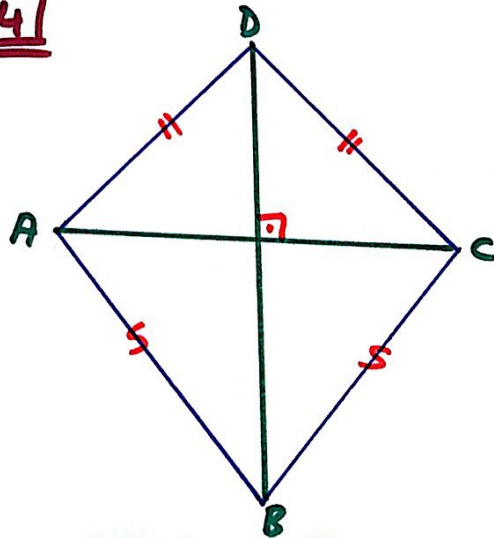
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3



- ↳ $[DB]$ simetri eksenidir.
- ↳ $A(\widehat{ADB}) = A(\widehat{DBC})$

4



$A(ABCD) = \frac{|AC| \cdot |BD|}{2}$