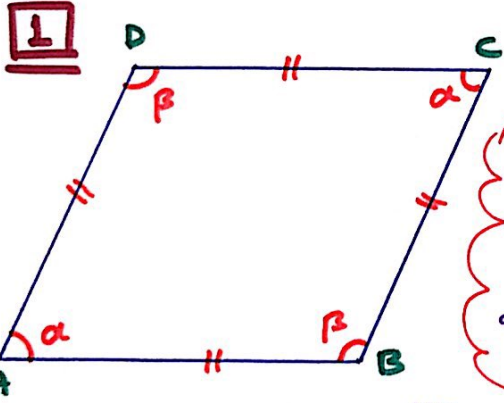


EŞKENAR DÖRTGEN

@metuslah-hoca

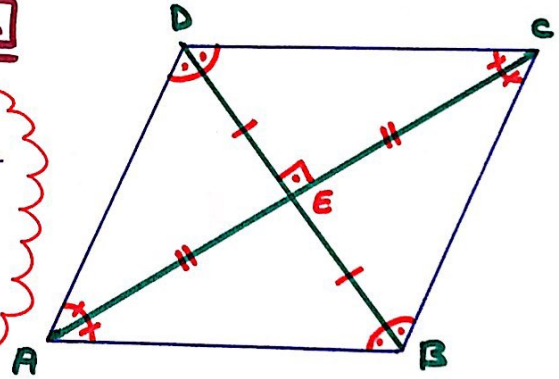


- ✓ Bütün kenarları eşittir.
- ✓ $\alpha + \beta = 180^\circ$

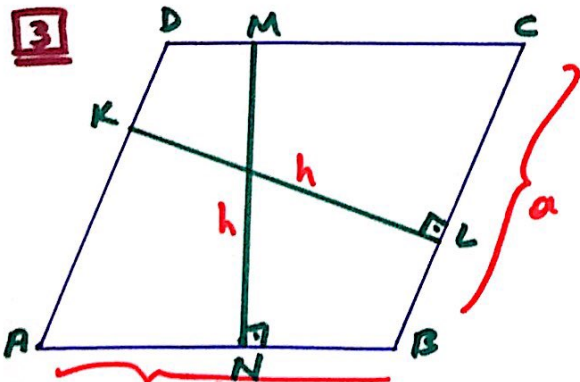
@metuslah-hoca

Eşkenar Dörtgende köşegen çizmek mutlaka aklımıza gelmelidir.

!!!



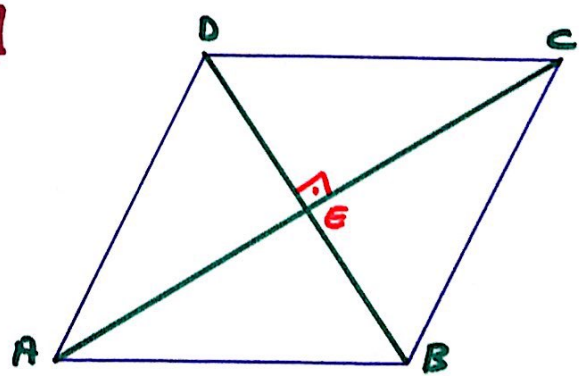
- ✓ $[AC] \perp [BD]$
- ✓ $|AE| = |CE|$, $|DE| = |BE|$
- ✓ $\angle ACB$ ve $\angle CBD$ açıortay



- ✓ Eşkenar dörtgenin yükseklikleri eşittir.

+ $|KL| = |MN|$

✓ $A(ABCD) = a \cdot h$



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