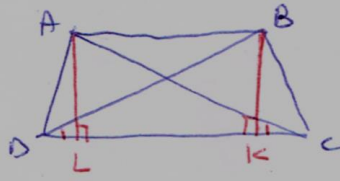


1.92
6



AL ! BK pıstıf sımıj

$$(S.S.S) \triangle ALC \cong \triangle BKD$$

$$\Downarrow$$
$$\angle C_1 = \angle D_1$$

\Downarrow

$$(S.S.S) \triangle ADC \cong \triangle BDC$$

\Downarrow

$$AD = BC$$

$$\angle D = \angle C$$