



$EC \parallel AD$ \checkmark
 $AE \perp DC \leftarrow AD = BC \leftarrow EC$
 \triangle song ADCE \leftarrow
 ALBO p'ni f'p'ni, EC - f' A - n p'ic v'p'ij
 (S.3) $\triangle ALE \cong \triangle DBC \leftarrow EL = LB = BC = AD$
 . B'io song ADCE $\leftarrow DC = AE \leftarrow$
 . DBC . n'is nu v'p'ni p' n'is n' n' B' = . p'
 $\angle FBC = \angle C = \angle E \xrightarrow{\text{v'p'ni n' n'}}$ $\rightarrow AE \parallel FB$
 \downarrow
 B'io song
 $BF = \frac{1}{2} DC = \frac{1}{2} AE$