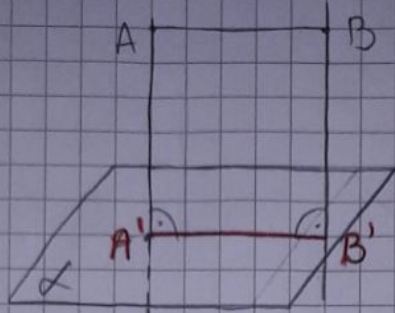
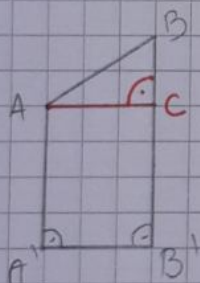
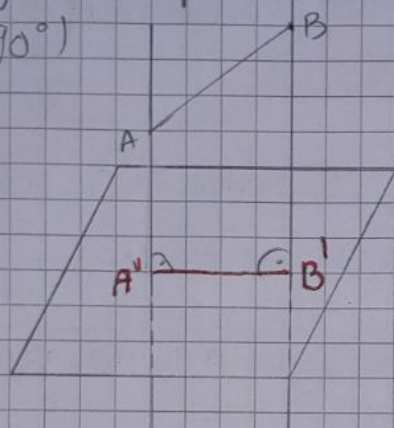


8) Дуци  $|A'B'| = |AB|$  ако је  $AB$  паралелно са  $\alpha$   
 $AB \parallel \alpha$

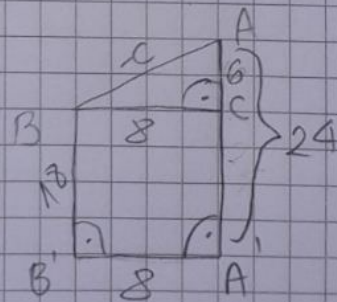


13.09.20.8) Дуци  $|A'B'| < |AB|$  ако је дуци  $AB$  нагнута на равани  $\alpha$  под одређеним углом ( $\neq 90^\circ$ )



$AC \perp BB'$   
 $\Delta ACB \rightarrow$  правоугли  $\Delta$   
 $\rightarrow$  П.Т.

81) а)  $A'B' = 8 \text{ cm}$   
 $AA' = 24 \text{ cm}$   
 $BB' = 18 \text{ cm}$



$AB = ?$

$$c^2 = 6^2 + 8^2$$

$$c^2 = 100$$

$$c = 10 \text{ cm} \quad [AB = 10 \text{ cm}]$$

D.3. 81, 8)