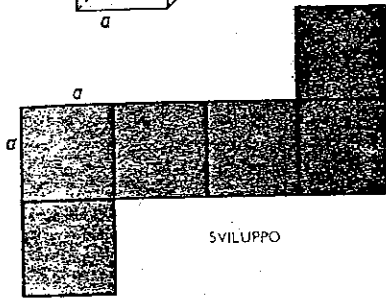
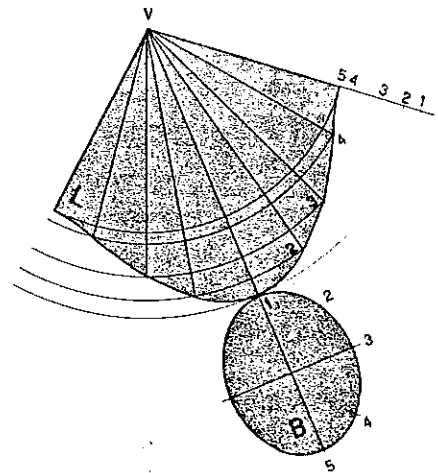
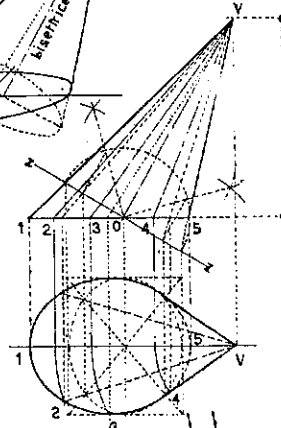
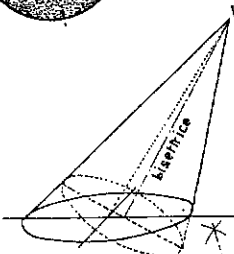
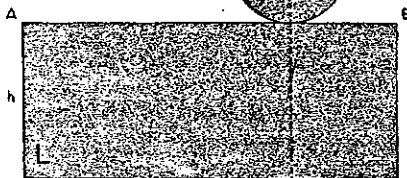
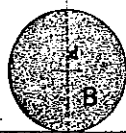
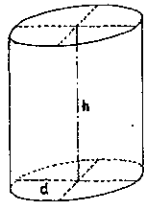
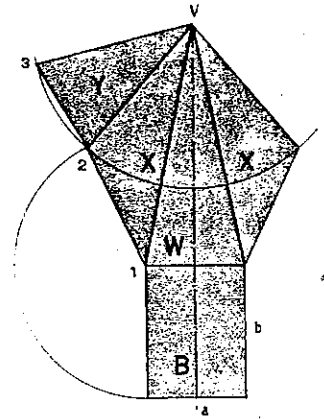
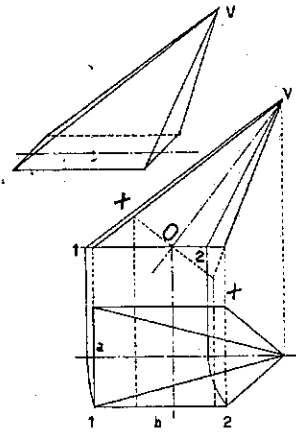
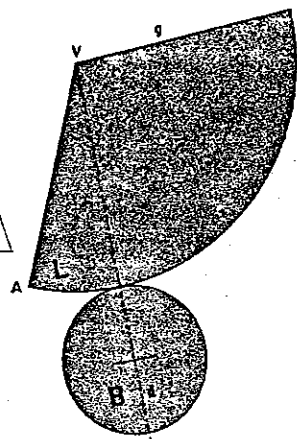
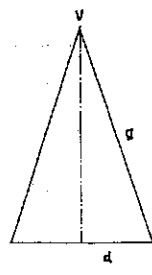
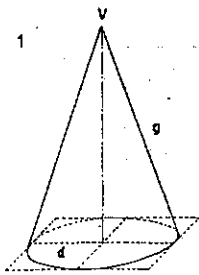
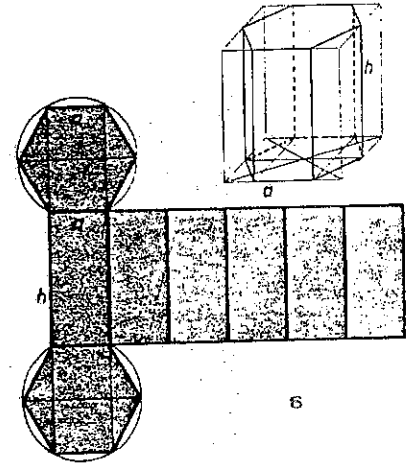
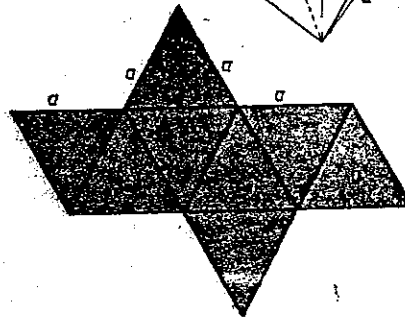
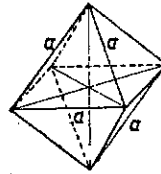
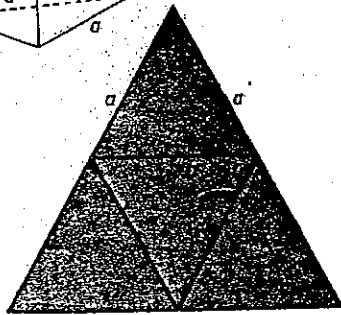
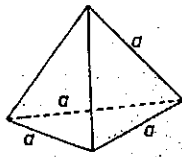
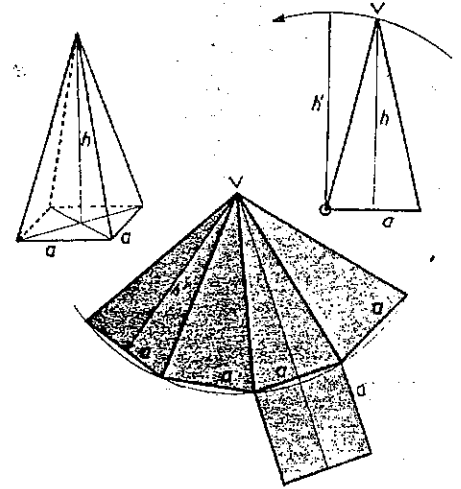
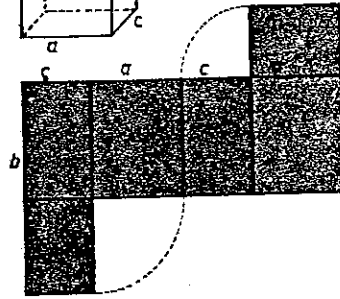
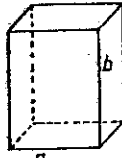


RAPPRESENTAZIONE ASSONOMETRICA



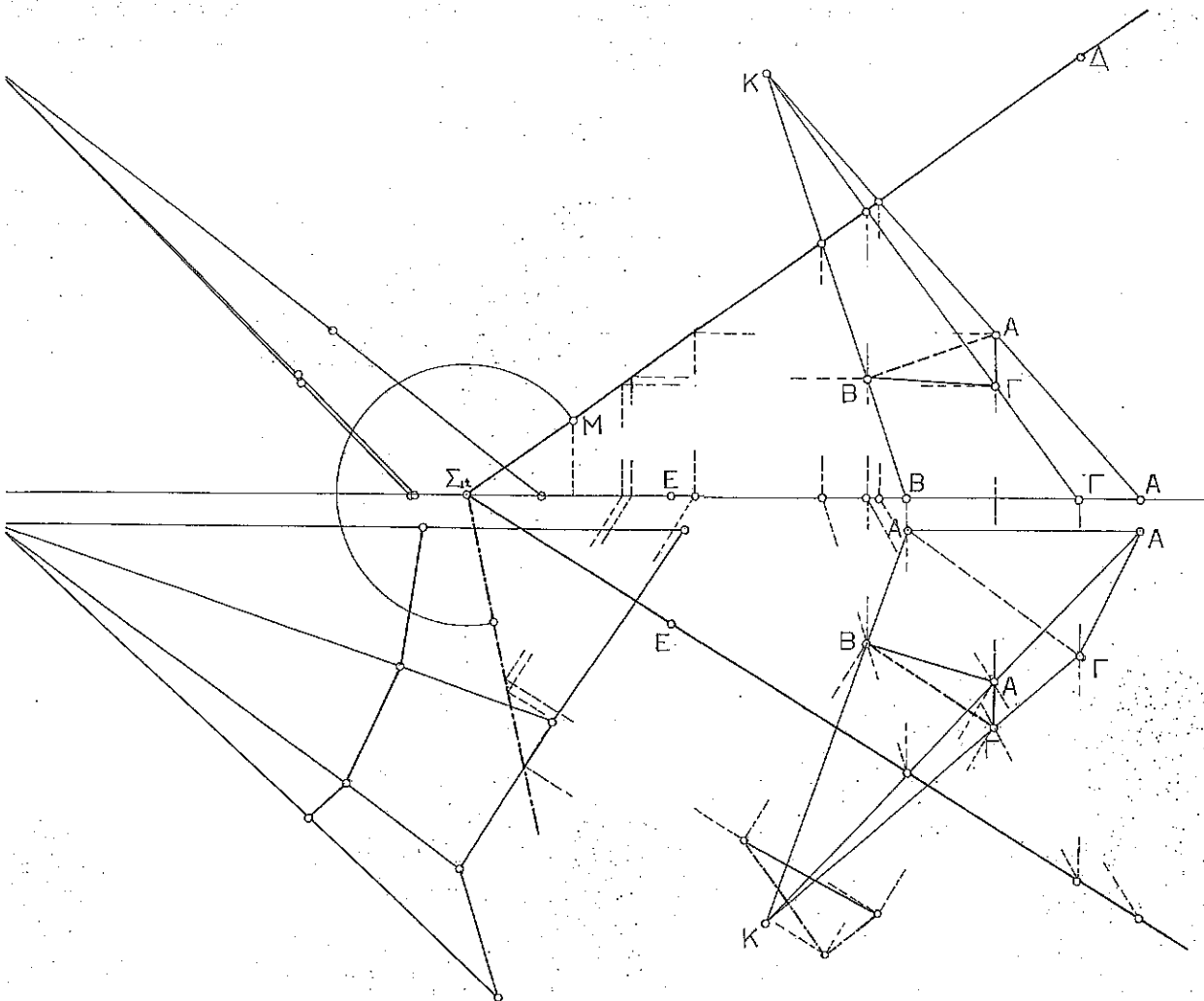
SVILUPPO



ΥΠΟΜΝΗΜΑ

ΔΙΝΕΤΑΙ:  
 πυραμίδα  $K(135, 250, 135)$   
 $A(10, 370, 0)$   
 $B(10, 295, 0)$   
 $\Gamma(50, 350, 0)$  και  
 επιπέδο  $\Sigma(0, 155, 0)$   
 $\Delta(0, 350, 140)$   
 $E(40, 220, 0)$

Θέλουμε τμή του επιπέδου με <sup>ως σημείο</sup>  $\Sigma$   $\Delta$   $E$   $\Gamma$   $B$   $A$   
 Αληθινό μέγεθος τμήτος

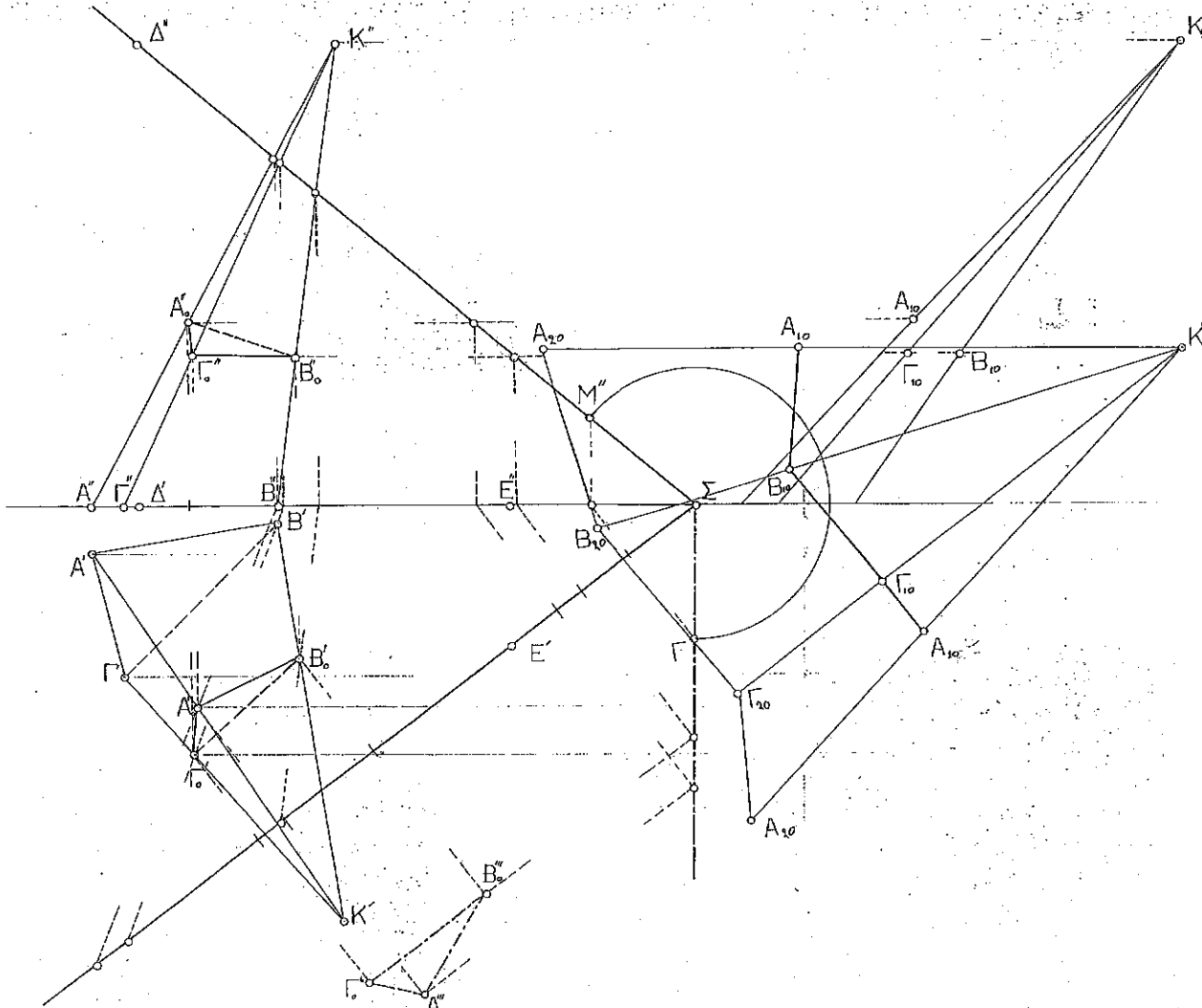


ΔΑΣΚΑΛΑΚΗΣ  
 ΓΙΩΡΓΟΣ

ΥΠΟΜΝΗΜΑ

ΔΙΝΕΤΑΙ:  
 πυραμίδα  $K(135, 120, 150)$   
 $A(15, 40, 0)$   
 $B(5, 100, 0)$   
 $\Gamma(55, 50, 0)$  και  
 επίπεδο  $\Sigma(0, 235, 0)$   
 $\Delta(0, 55, 150)$   
 $E(45, 170, 0)$

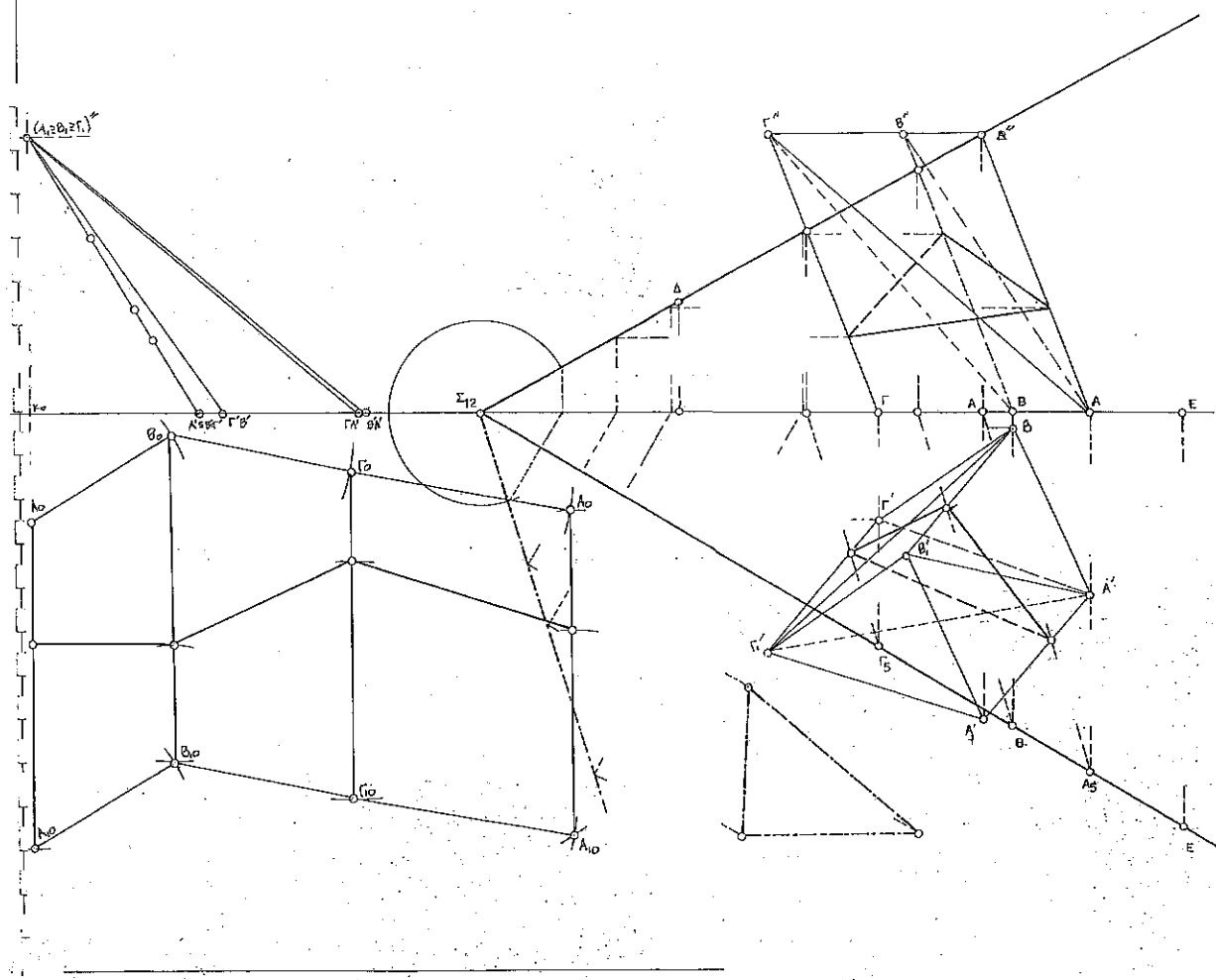
ΘΕΛΟΥΜΕ  
 Την τμή του επιπ. με την πυραμ.  
 Το αληθινό μέγεθος της τμήτος  
 Το αναπτύγμα της παραπλευρου  
 επιφανείας της πυραμίδας  
 Η μετασχηματισμένη της τμήτος



ΔΑΣΚΑΛΑΚΗΣ  
 ΓΙΩΡΓΟΣ

ΥΠΟΜΝΗΜΑ

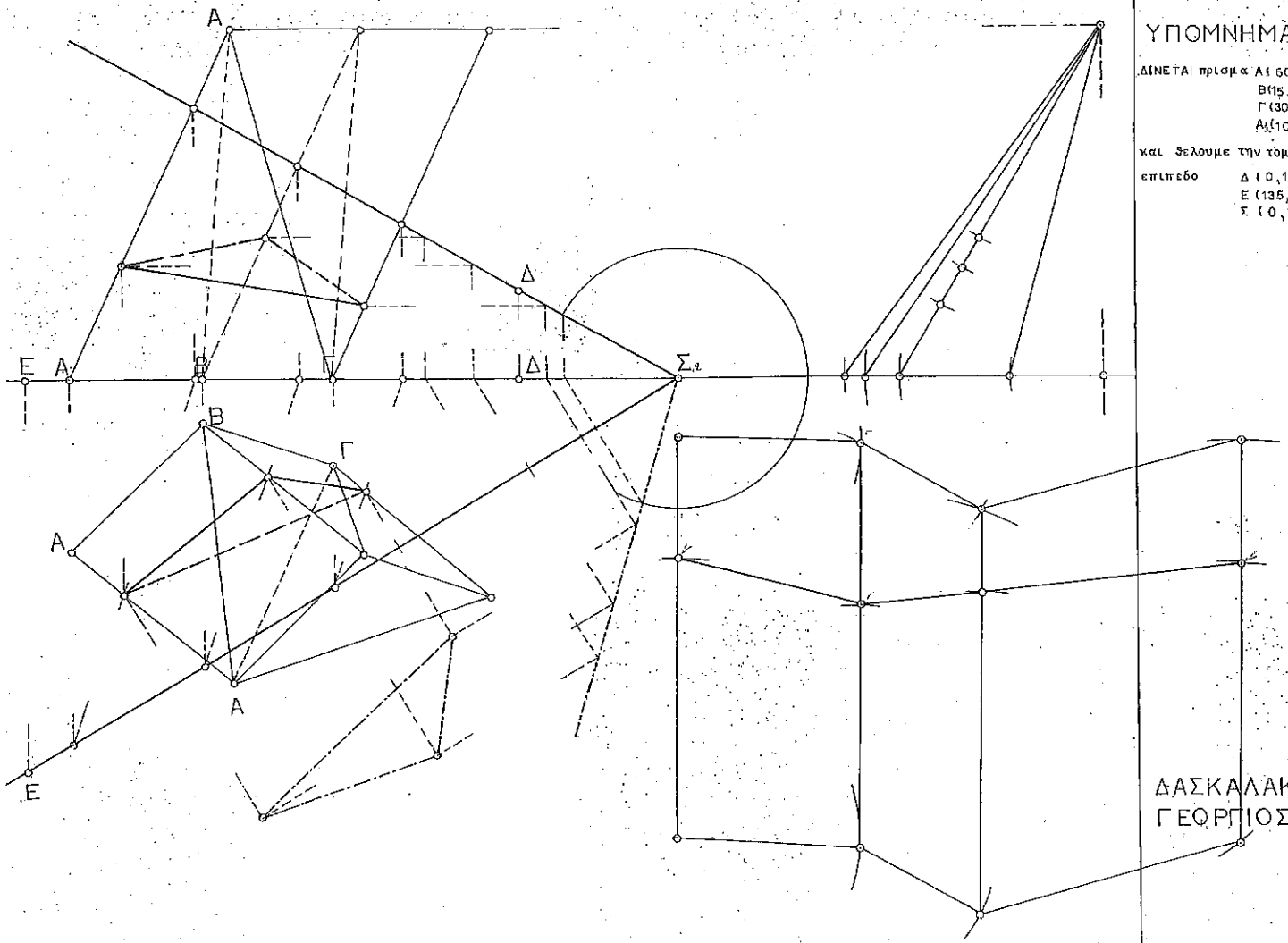
ΔΙΝΕΤΑΙ πρίσμα  $A(60, 350, 0)$   
 $B(5, 325, 0)$   
 $\Gamma(35, 280, 0)$   
 $A_1(100, 315, 90)$   
 και θέλουμε την τομή του με το επίπεδο  
 $\Sigma_2(0, 150, 0)$   
 $\Delta(0, 215, 0)$   
 $E(135, 360, 0)$



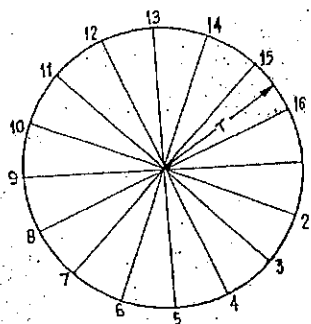
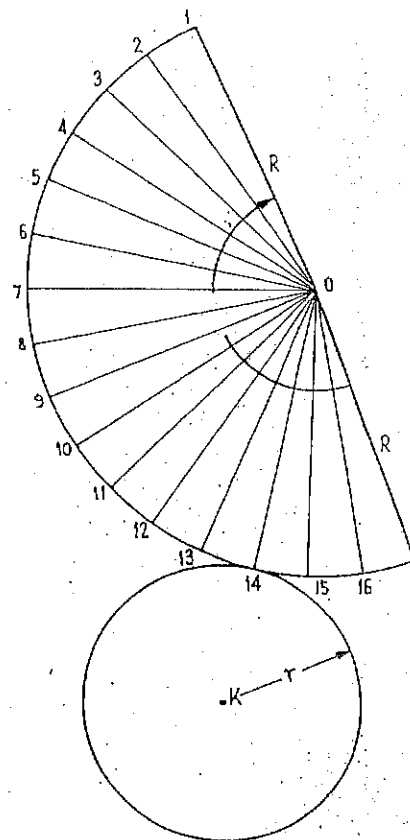
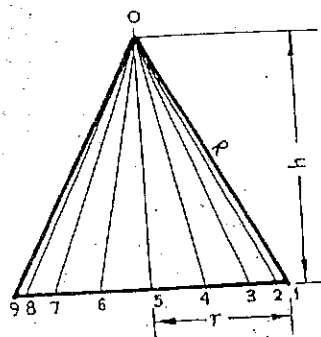
ΔΑΣΚΑΛΑΚΗΣ  
ΓΙΩΡΓΟΣ

ΥΠΟΜΝΗΜΑ

ΔΙΝΕΤΑΙ πρίσμα  $A(60, 30, 0)$   
 $B(15, 75, 0)$   
 $\Gamma(30, 120, 0)$   
 $A_1(105, 85, 120)$   
 και θέλουμε την τομή του με το  
 επίπεδο  $\Delta(0, 185, 30)$   
 $E(135, 15, 0)$   
 $\Sigma(0, 240, 0)$



ΔΑΣΚΑΛΑΚΗΣ  
ΓΕΩΡΓΙΟΣ



ανάπτυγμα κώνου.

