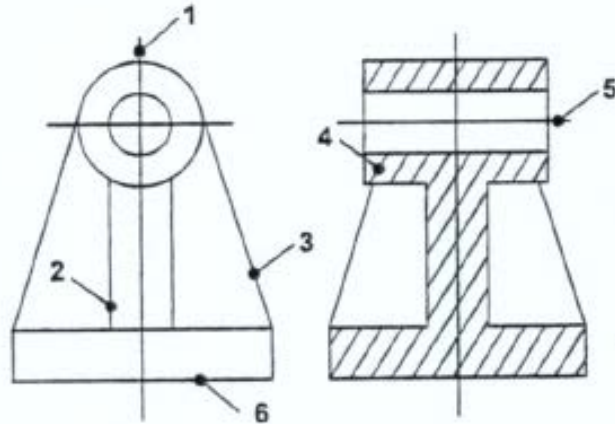
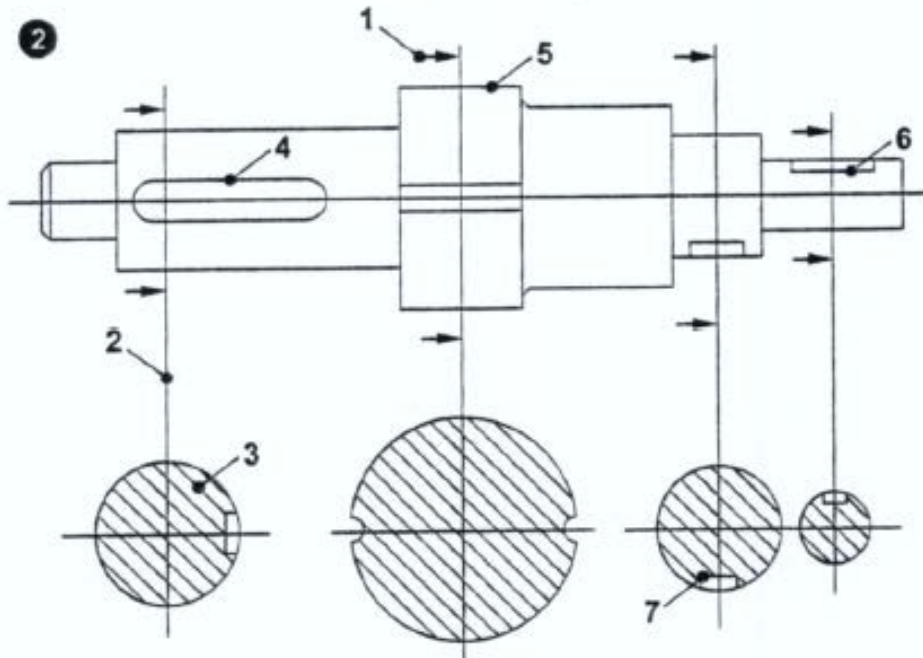


### Άσκηση 1

Να συμπληρωθούν οι πίνακες με τα είδη της γραμμής που πρέπει να χρησιμοποιηθούν.

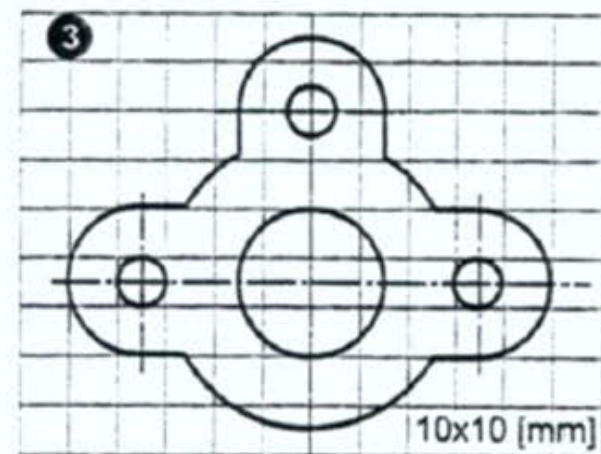
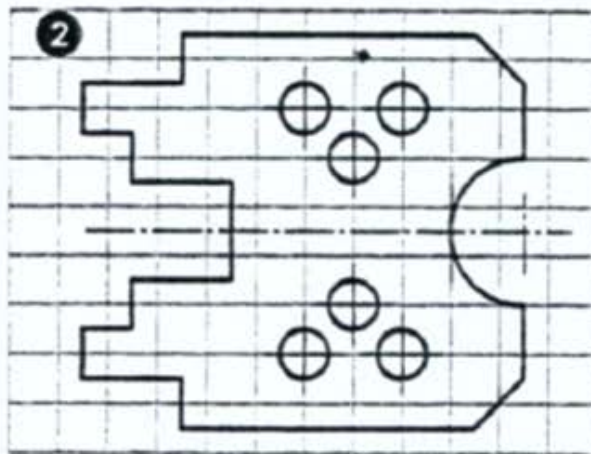
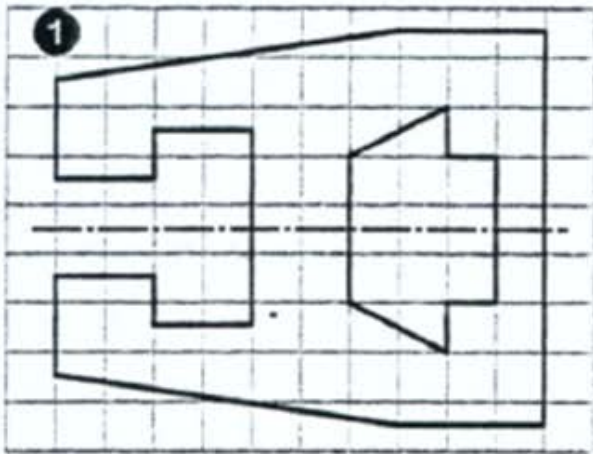


α/α	είδος γραμμής
1	
2	
3	
4	
5	
6	

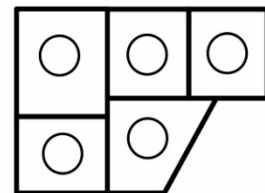
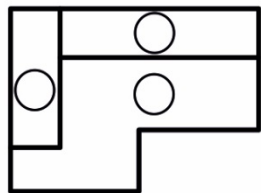
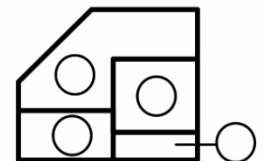
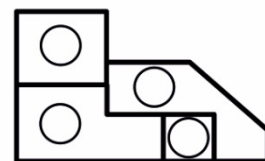
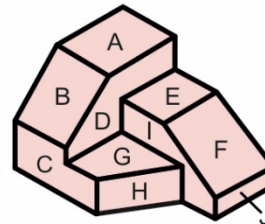
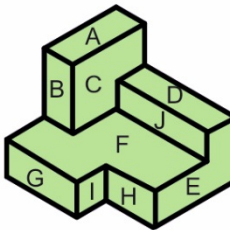
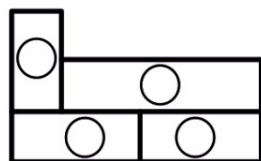
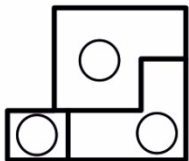
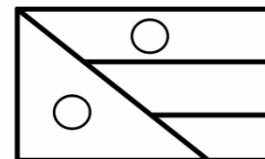
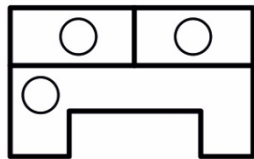
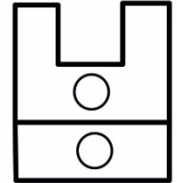
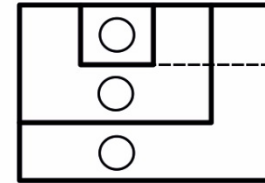
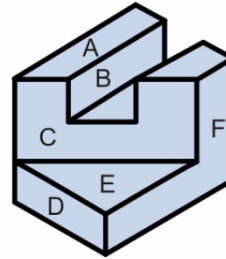
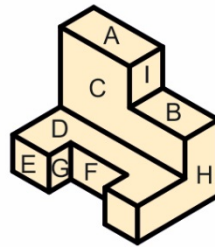
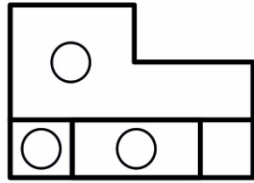
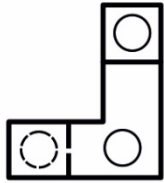


α/α	είδος γραμμής
1	
2	
3	
4	
5	
6	
7	

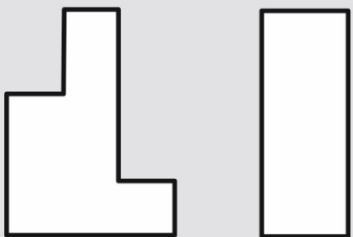
Να σχεδιαστούν σε χαρτί με κλίμακα 2:1 τα ελάσματα του παρακάτω σχήματος



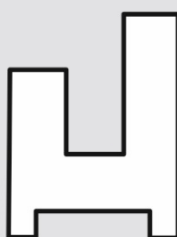
Να τοποθετηθούν τα γράμματα (Α, Β, ... Ι) στους αντίστοιχους κύκλους της κάθε όψης



# Να συμπληρωθούν οι γραμμές που λείπουν



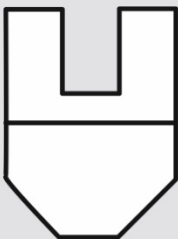
1



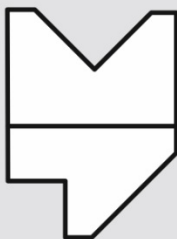
2



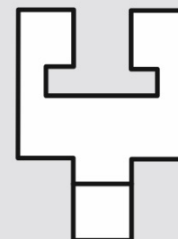
3



4

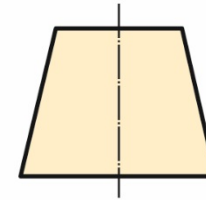
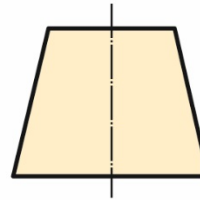


5

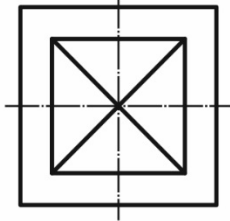


6

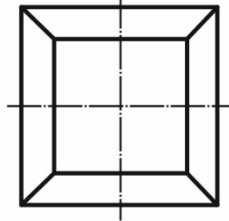
Ποιά απο τις 5 κατόψεις ειναι σωστές?



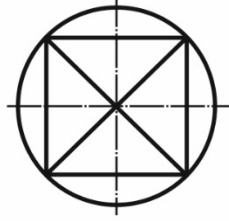
1



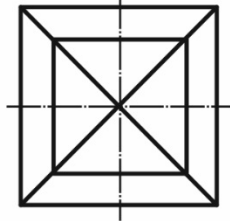
2



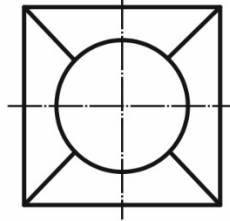
3



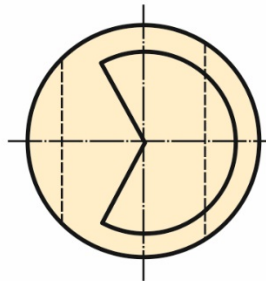
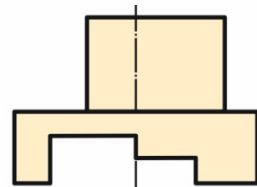
4



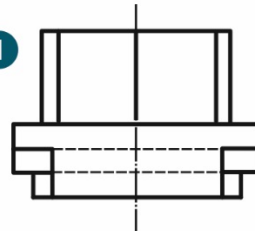
5



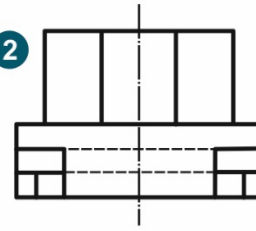
Ποιά απο τις 5  
αριστερές  
πλάγιες όψεις  
ειναι σωστές?



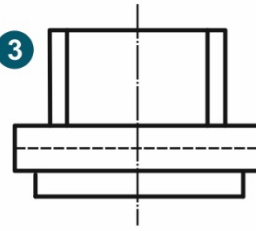
1



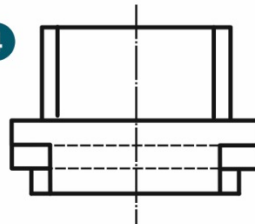
2



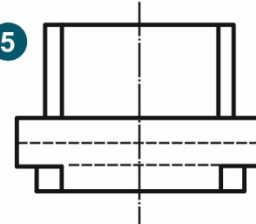
3



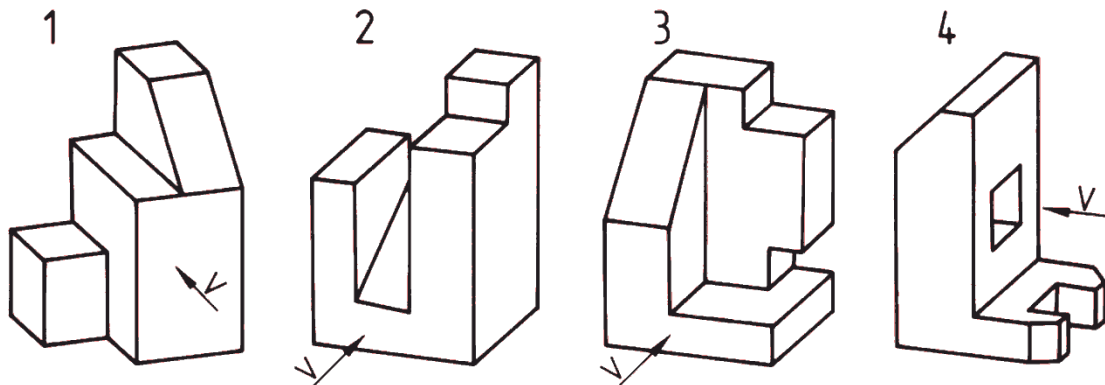
4



5

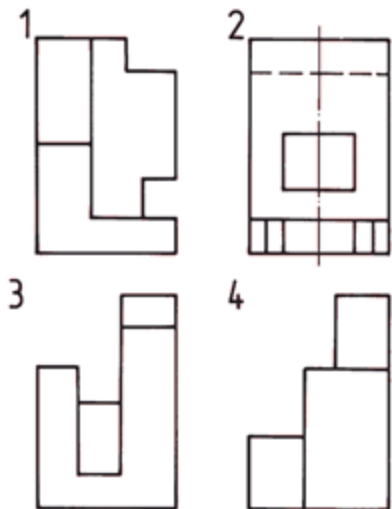


# Να συμπληρωθεί ο πίνακας

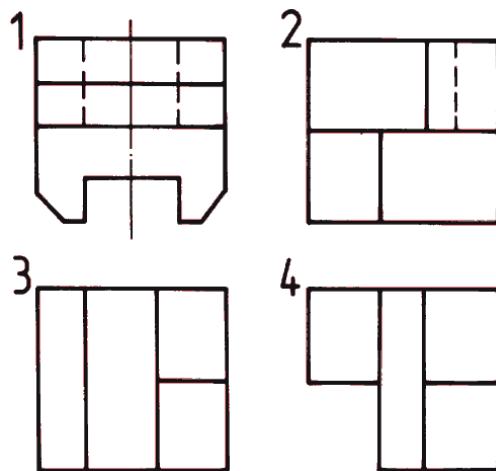


	1	2	3	4
Π	4			
Κ	4			
ΑΠ	2			

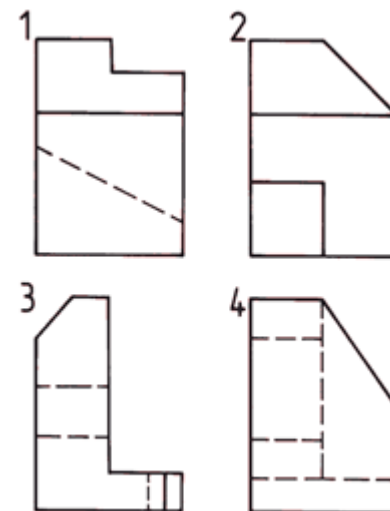
Πρόοψη (Π)



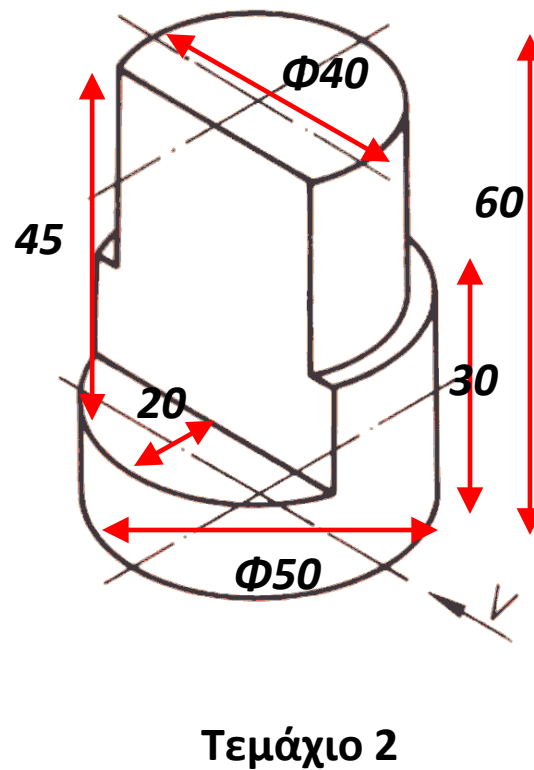
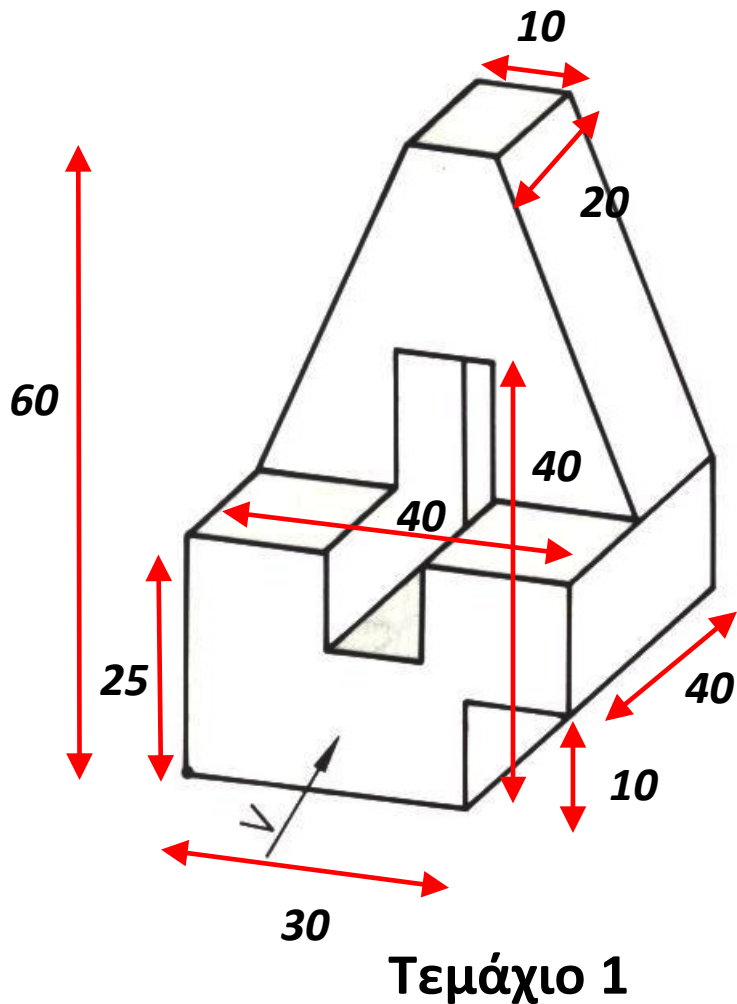
Κάτοψη



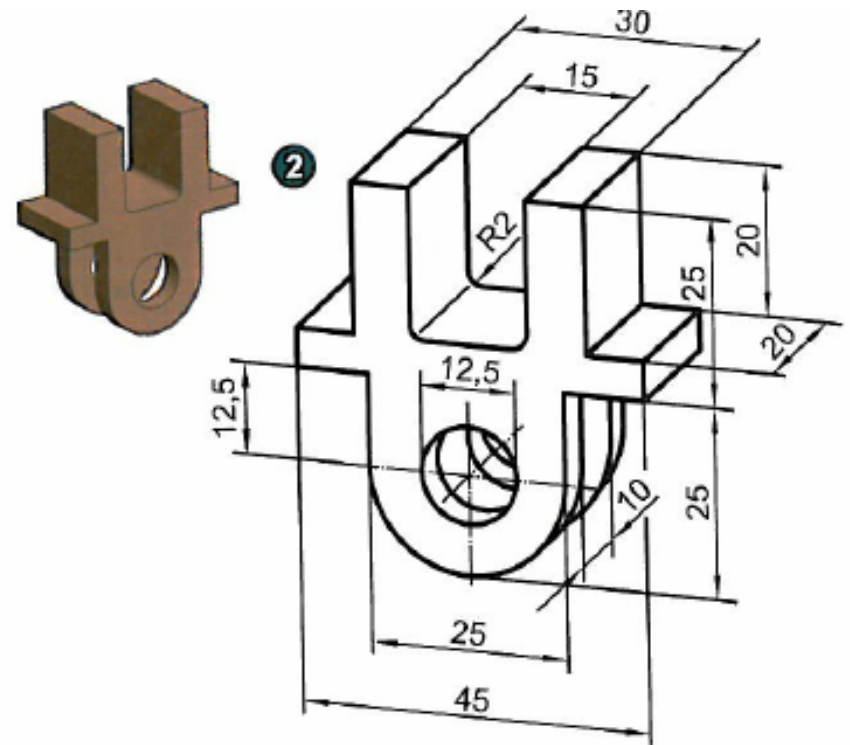
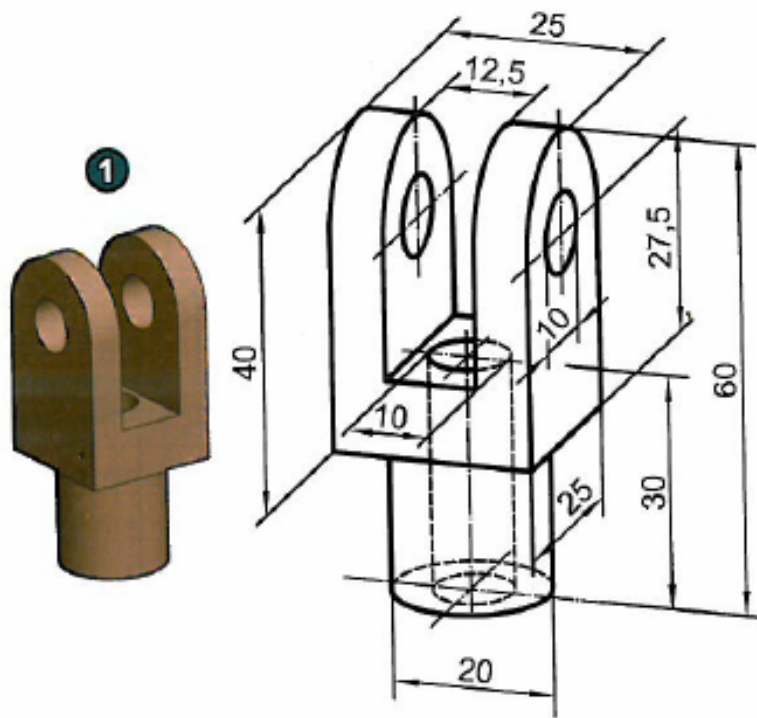
Αριστερή Πλάγια Όψη (ΑΠ)



# Σχεδιάστε στο Autocad τις 3 βασικές όψεις των δυο τεμαχίων

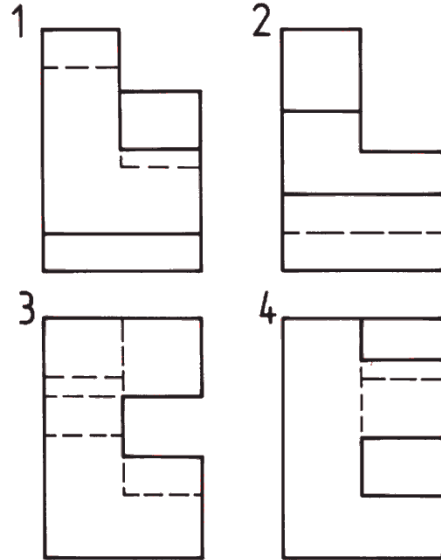
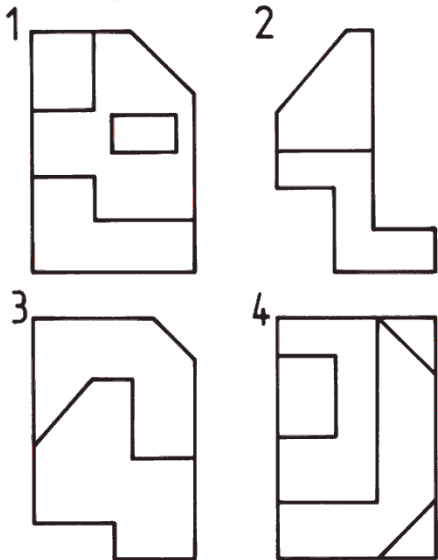


# Σχεδιάστε στο Autocad τις 3 βασικές όψεις των τεμαχίων

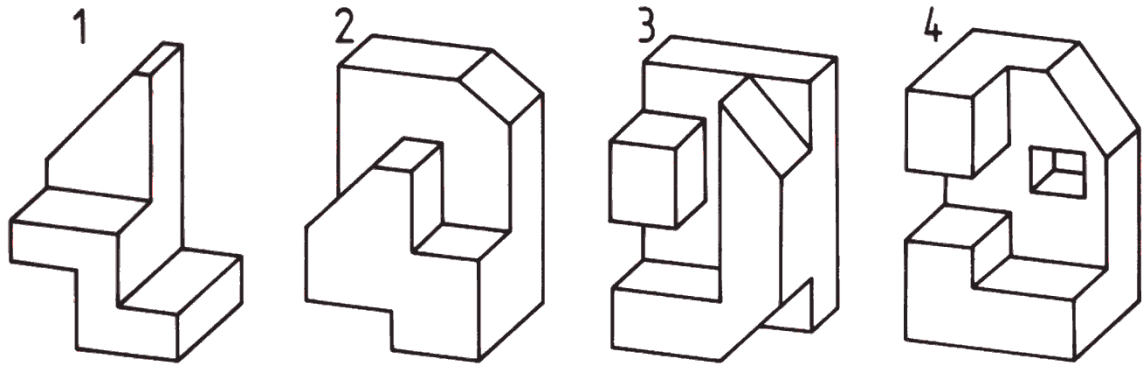
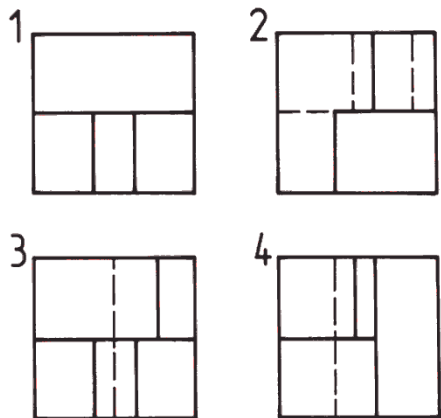




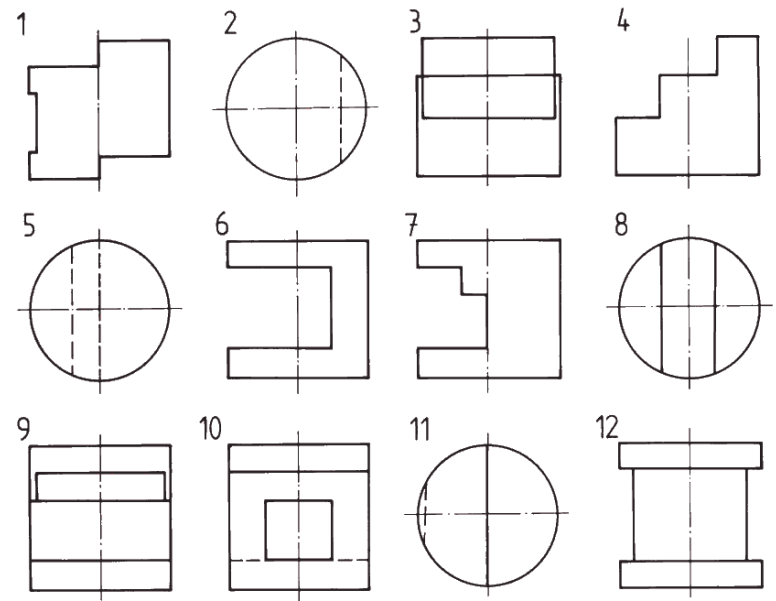
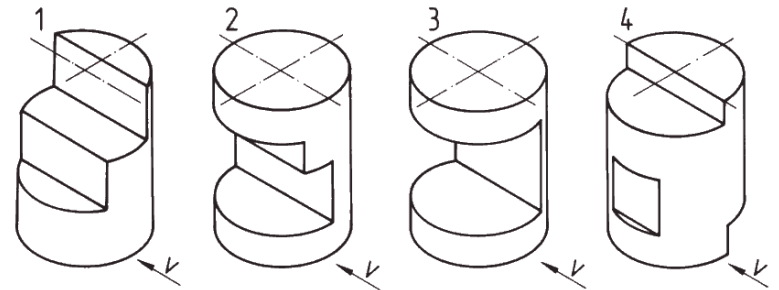
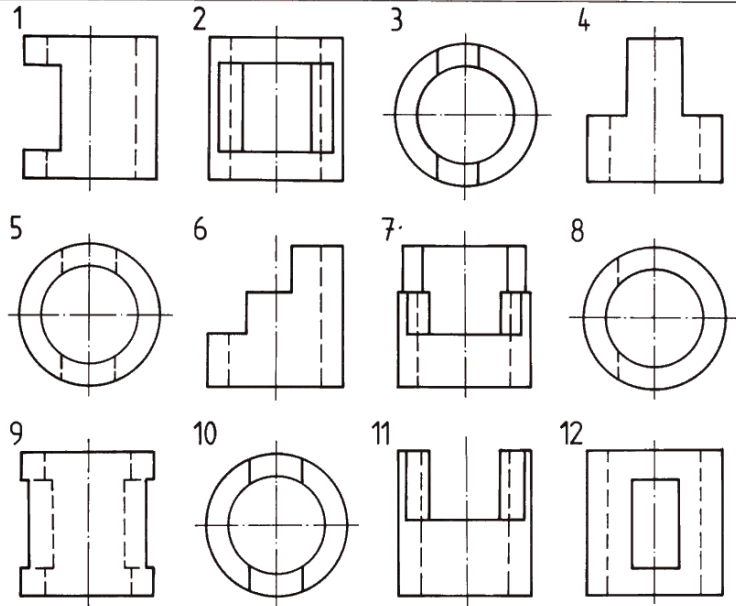
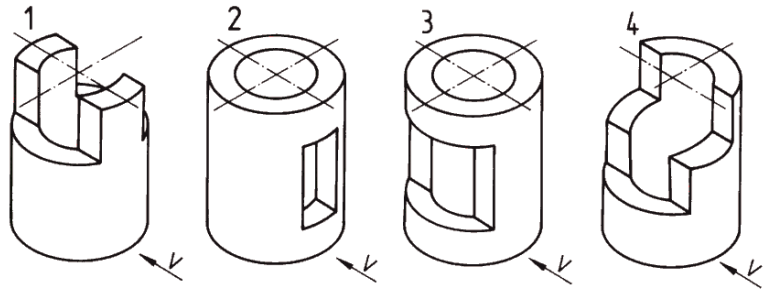
# Να συμπληρωθεί ο πίνακας



	1	2	3	4
	2			
	4			
	2			

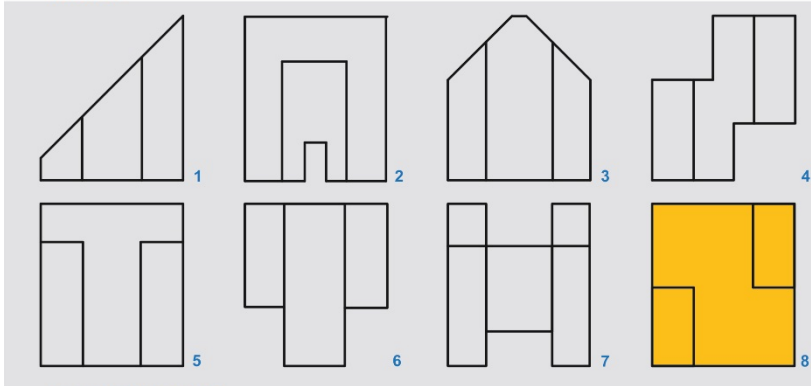


# Βρείτε τις 3 βασικές όψεις των παρακάτω τεμαχίων

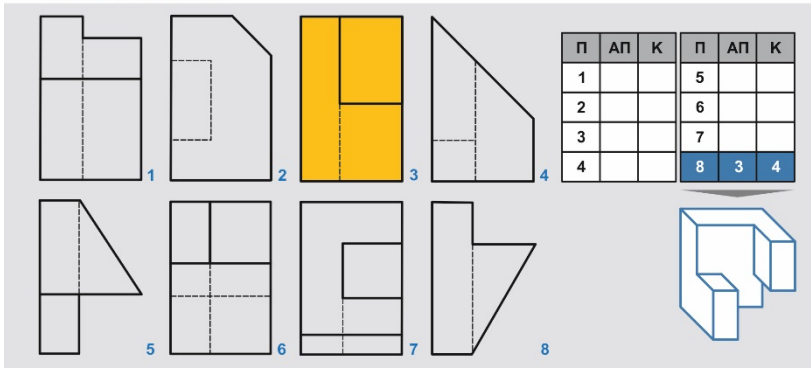


# Να συμπληρωθεί ο πίνακας με τις αριστερές πλάγιες όψεις και τις κατόψεις που αναλογούν σε καθε πρόοψη.

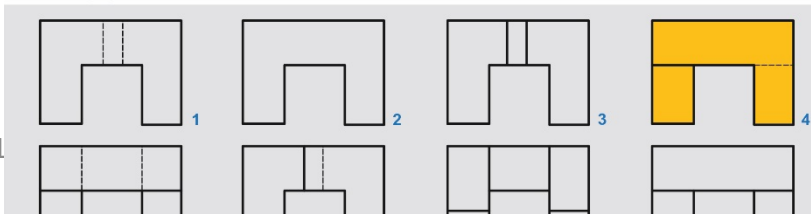
Πρόοψεις



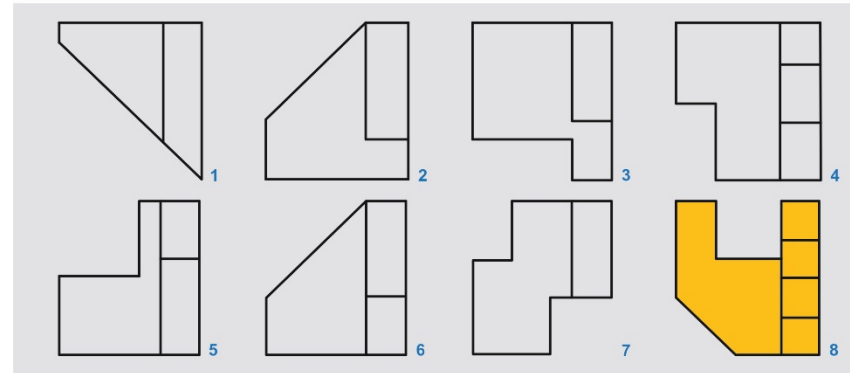
Αριστερές πλάγιες όψεις



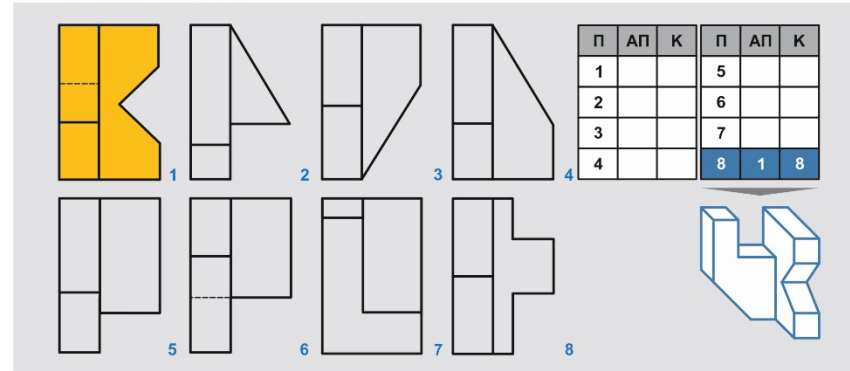
Κατόψεις



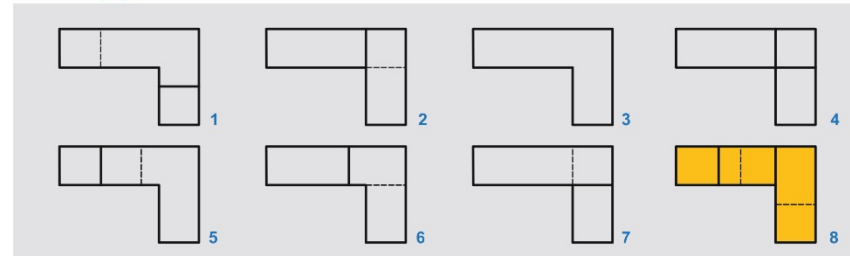
Πρόοψεις



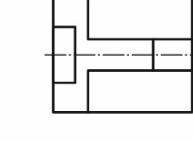
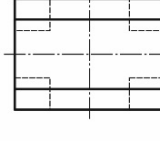
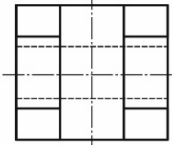
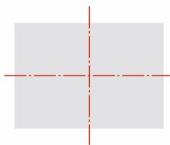
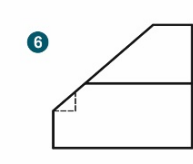
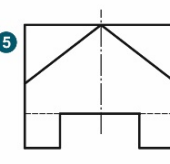
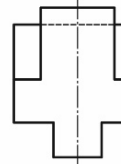
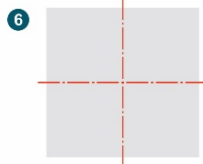
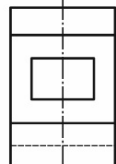
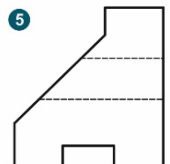
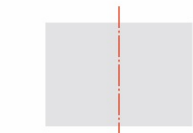
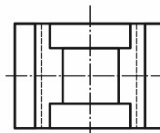
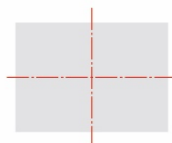
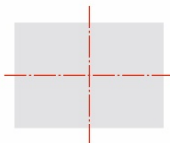
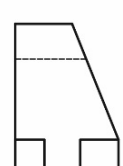
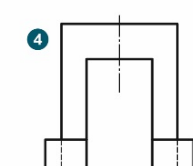
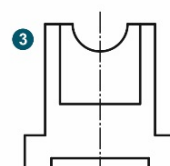
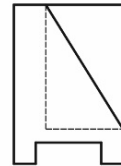
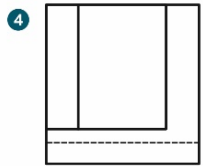
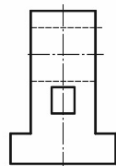
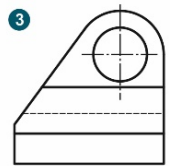
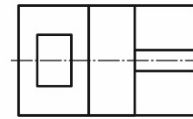
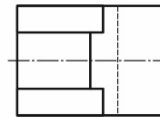
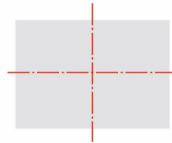
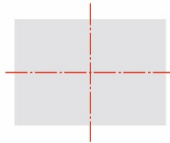
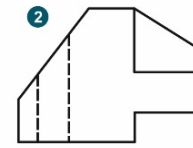
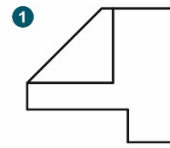
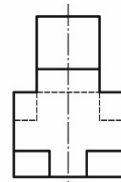
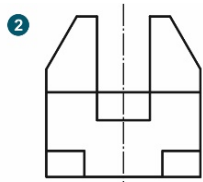
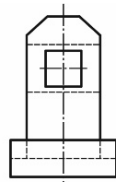
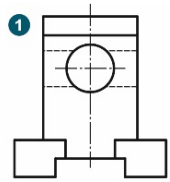
Αριστερές πλάγιες όψεις



Κατόψεις

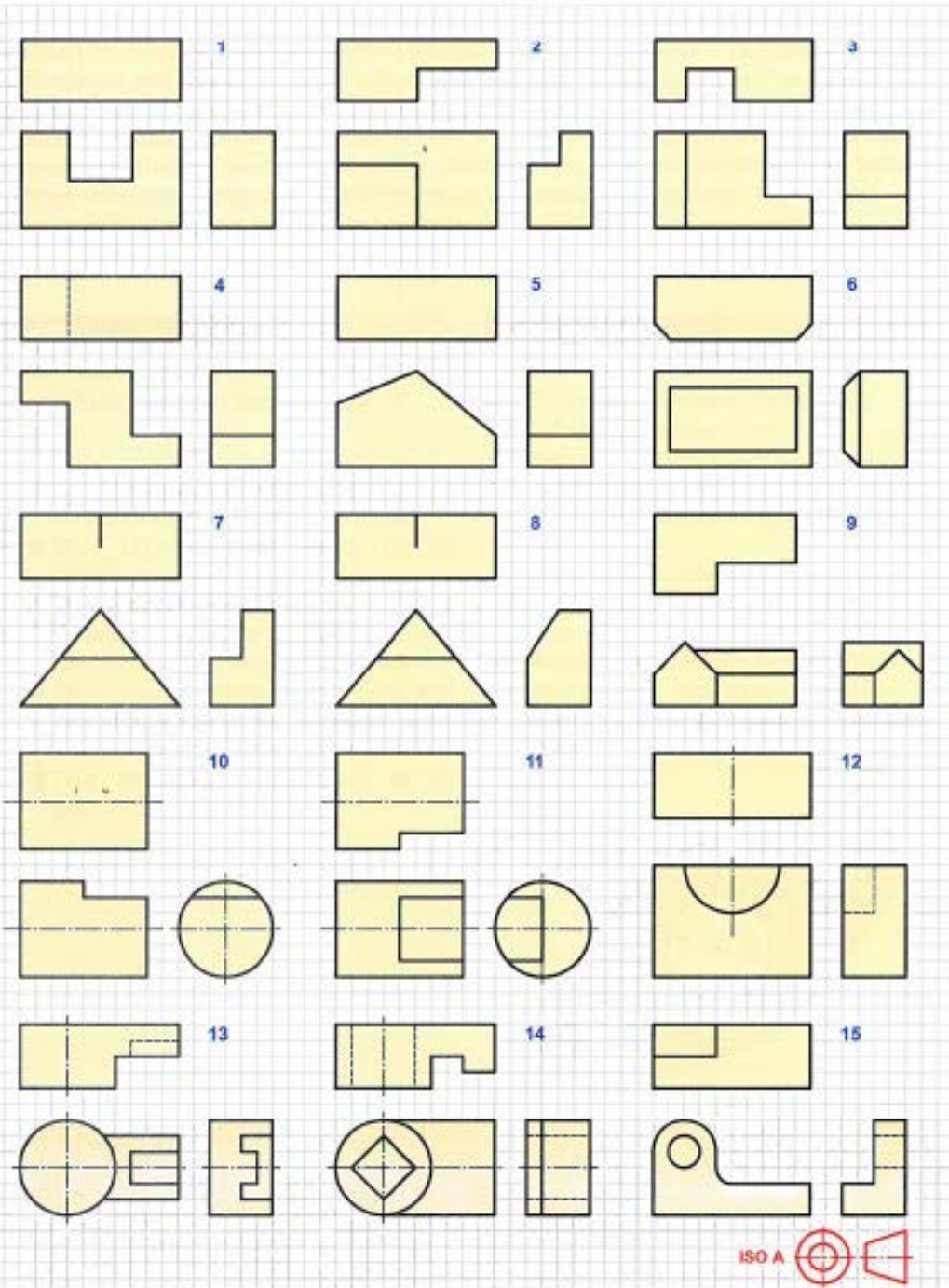


# Να σχεδιαστούν οι όψεις που λείπουν



πρόψη	πρόψη	πρόψη	πρόψη	πρόψη	πρόψη	πρόψη	πρόψη	πρόψη
κάτοψη	κάτοψη	κάτοψη	κάτοψη	κάτοψη	κάτοψη	κάτοψη	κάτοψη	κάτοψη

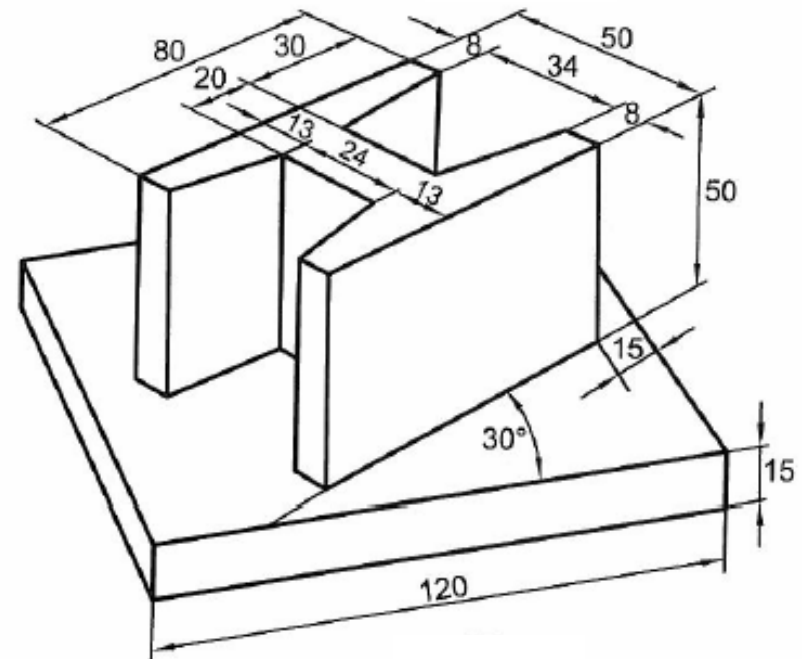
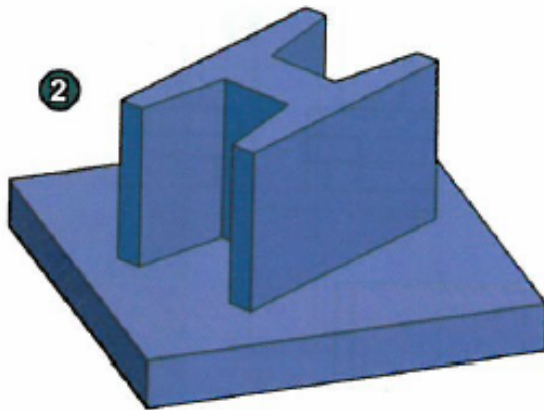
**Να σχεδιαστούν  
τα τριασδιαστατα  
αντικείμενα**



**Να σχεδιαστούν οι γραμμές που λείπουν (Προσοχή: η σχεδίαση είναι στο Αγγλοσαξωνικό σύστημα)**



Να σχεδιαστούν οι απαραίτητες όψεις σε κλιμακα 1:1 (ασκηση 11 απο το βιβλιο)





Να σχεδιαστούν οι απαραίτητες όψεις σε κλίμακα 1:1 (ασκηση 11 απο το βιβλιο)

