Les principaux profilages

Rainure

Feuillure

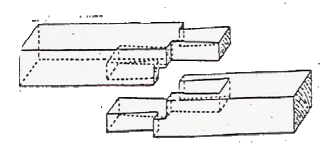
moulure

Micro-denture

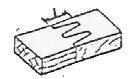


Assemblage en bois de bout

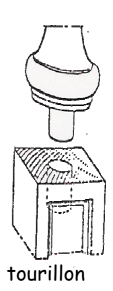
ABOUTAGE (allongement)

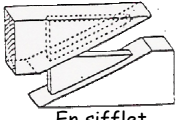


Enture en queue d'aronde

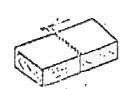


En doigt de gant

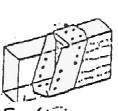


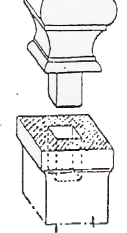


En sifflet



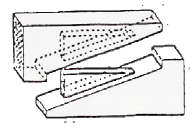
En micro-denture





En étrier

En tenon mortaise

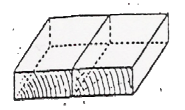


En sifflet avec butée

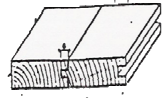


Assemblage en bois de fil

Élargissement



À plat joint



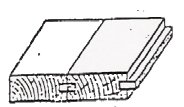
Rainure - languette



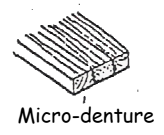
Rainure languette



Rainure - fausse languette

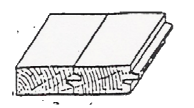


Rainure - fausse languette





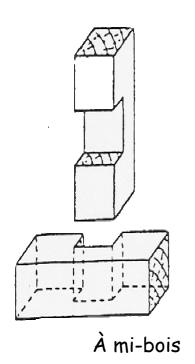
Rainure - languette + onglet

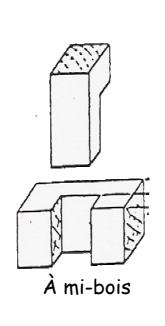


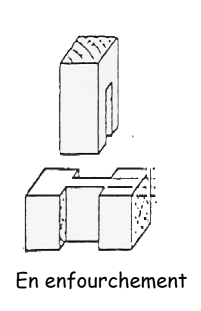
Bouvetage symétrique

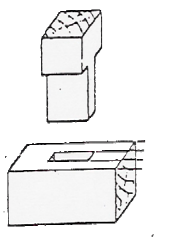


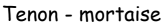
Assemblage en bois de travers sur plan

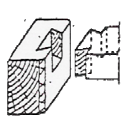


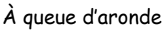


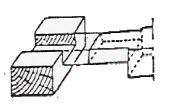




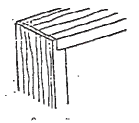




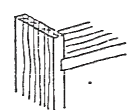




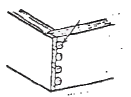
Assemblage en bois de travers en angle



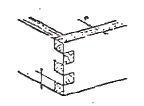
En feuillure



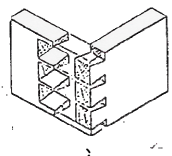
Rainure languette



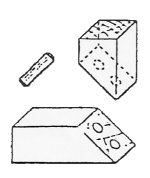
Queues mécaniques



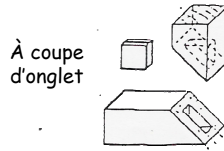
Queues droites



À queues d'arondes



À tourillons



À faux tenon ou pigeon



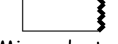
Liaisons d'assemblage (suite)

Les principaux profilages









Rainure

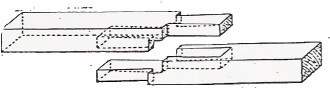
Feuillure

moulure

Micro-denture

Assemblage en bois de bout

ABOUTAGE (allongement)



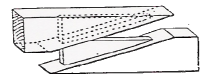
Enture en queue d'aronde



En doigt de gant



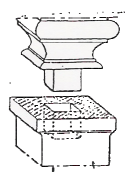
tourillon



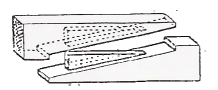
En sifflet



En micro-denture



En tenon mortaise



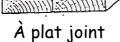
En sifflet avec butée

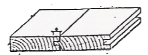
En étrier

Assemblage en bois de fil



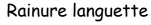




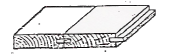


Rainure - languette









Rainure - fausse languette



Languette bâtarde

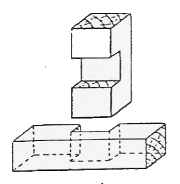


Bouvetage symétrique

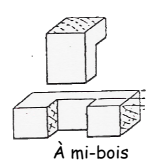


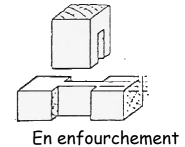
Rainure - languette + onglet

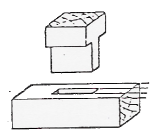
Assemblage en bois de travers sur plan



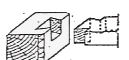
À mi-bois



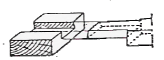




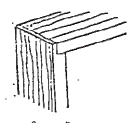
Tenon - mortaise



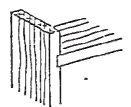
À queue d'aronde



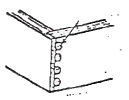
Assemblage en bois de travers en angle



En feuillure

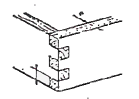


Rainure languette

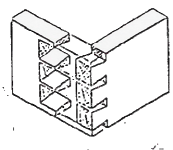


Queues mécaniques

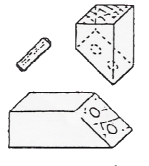
À coupe d'onglet



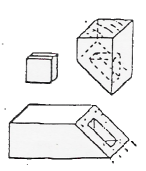
Queues droites



À queues d'arondes



À tourillons



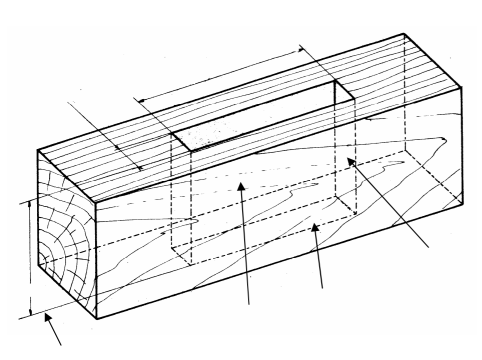
À faux tenon ou pigeon

Cours en bois...

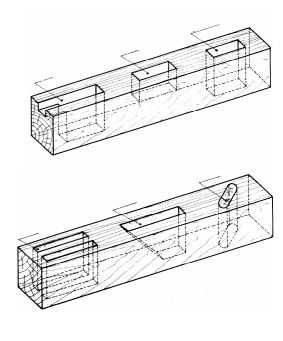
1/3

Devoir Liaisons d'assemblage

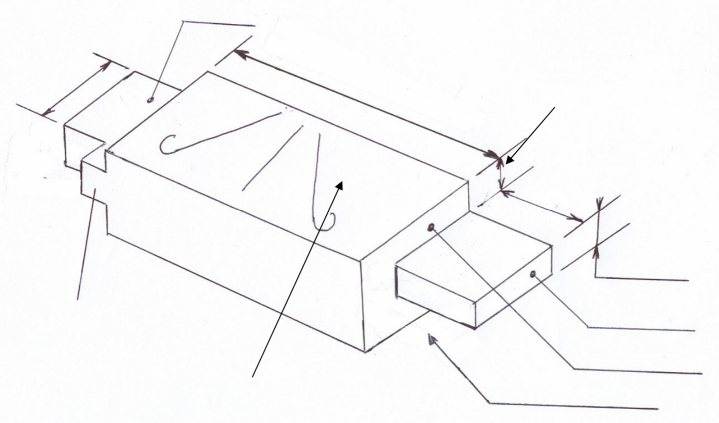
1: Nommez les parties de la mortaise et du tenon ci-dessous.



La mortaise



Le tenon



nom:

date:

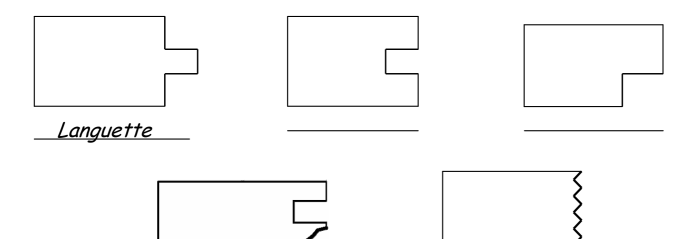
classe:



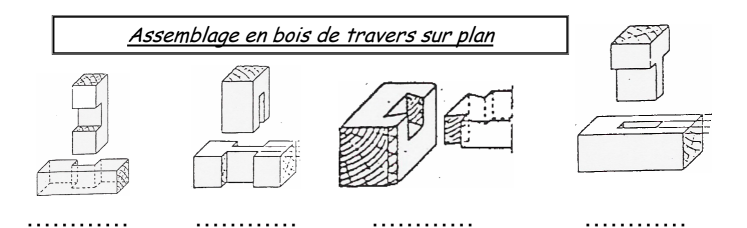


Devoir Liaisons d'assemblage

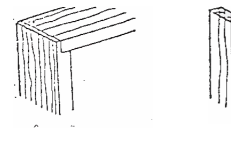
2: Nommez ces usinages en bois de fil.

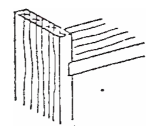


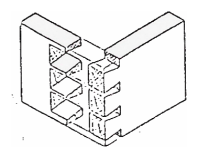
3: Nommez ces assemblages.



Assemblage en bois de travers en angle









5: Représentez 5 types de liaisons d'élargissement et nomme	z les.
6: Nommez deux possibilités d'assemblage pour chacun des c	<u>roquis.</u>
1:	
2:	
7: Nommez ce type d'assemblage et décrivez comment vous le réaliseriez.	2
TOURISCE TOZ.	