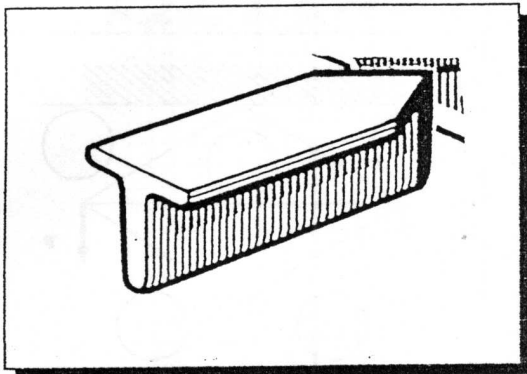
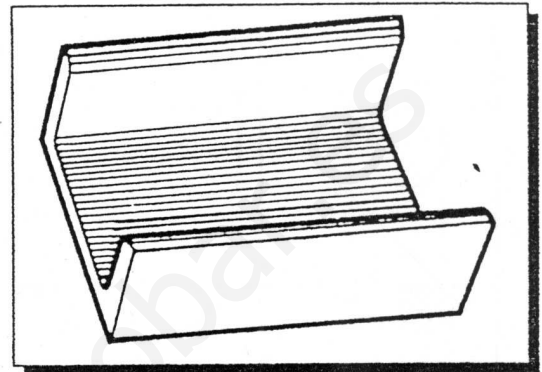


## # ACTIVIDADES

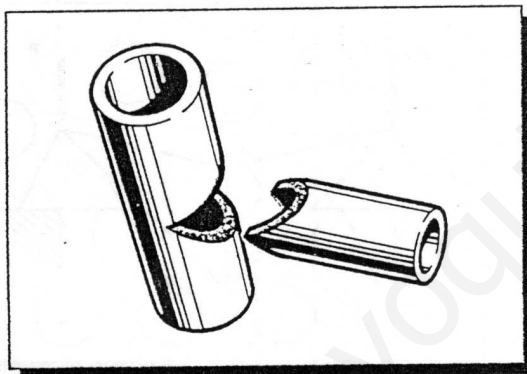
1.- Anota la denominación de cada uno de los siguientes tipos de perfiles normalizados:



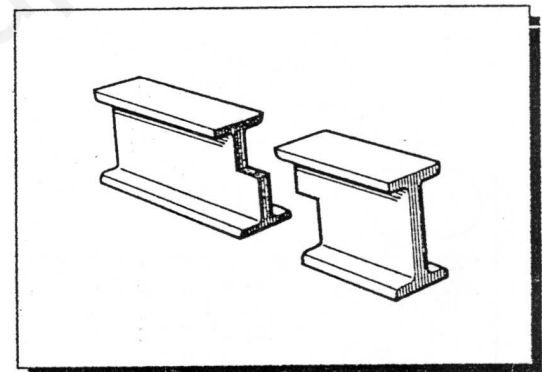
A)



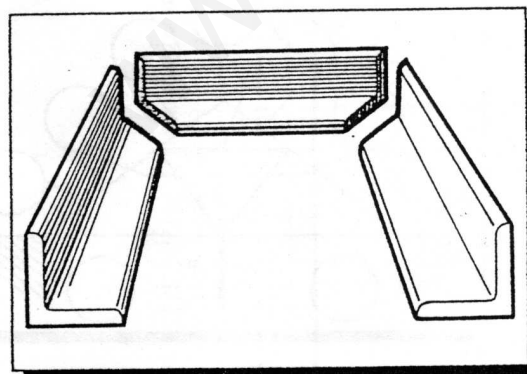
B)



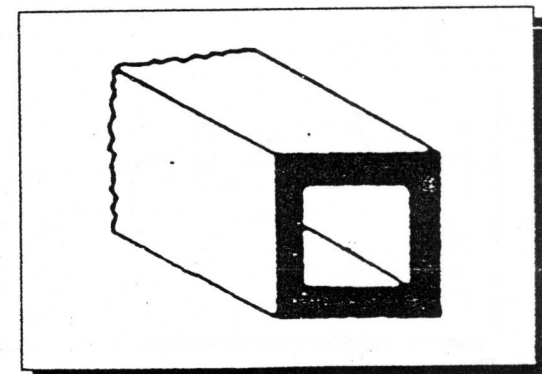
C)



D)

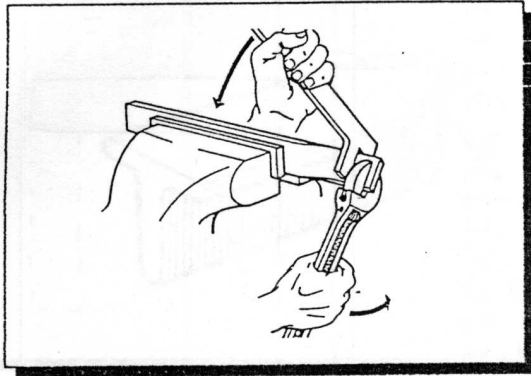


E)

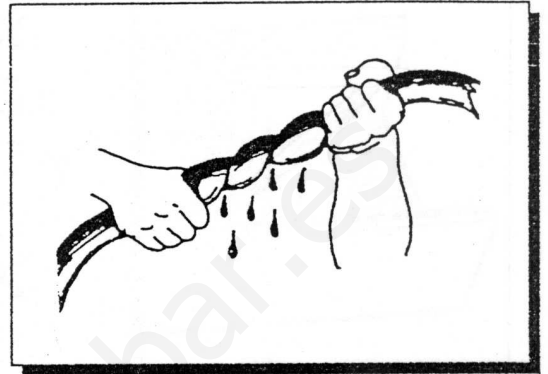


F)

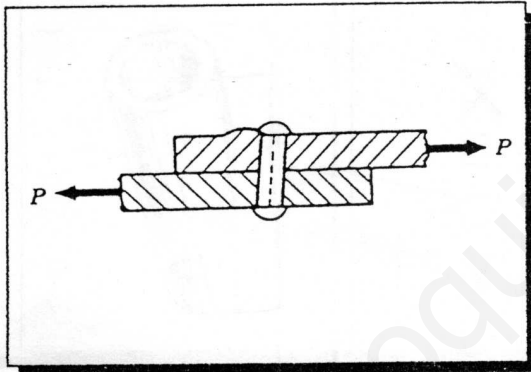
2.- Determina el tipo de esfuerzo realizado en cada una de las figuras siguientes:



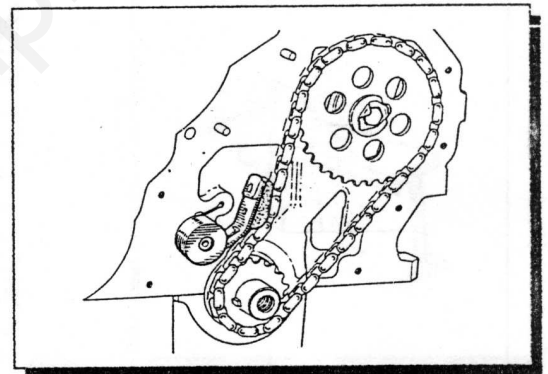
A)



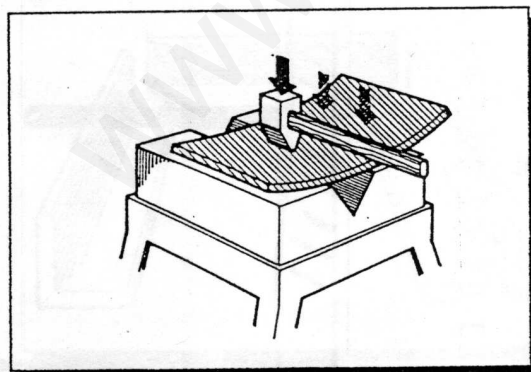
B)



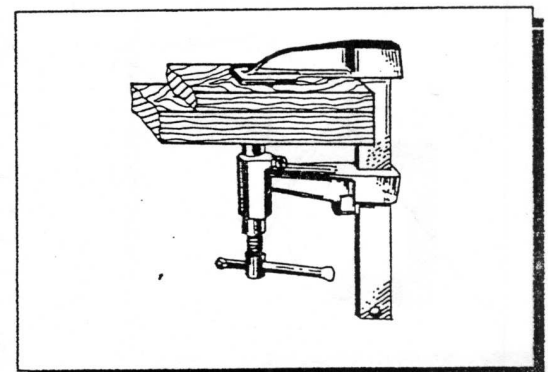
C)



D)

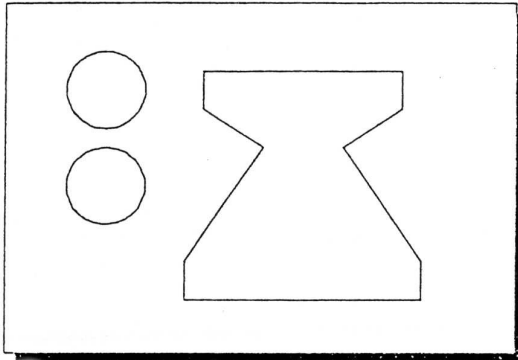


E)

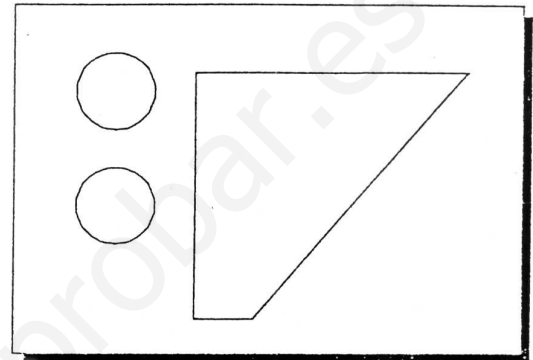


F)

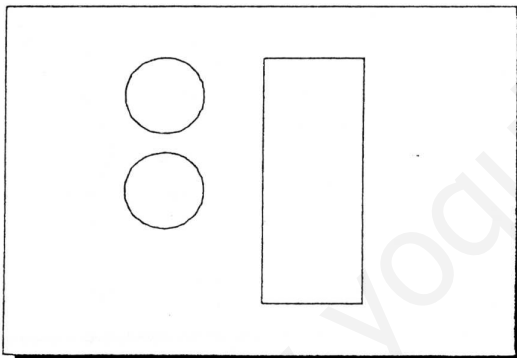
3.- En las siguientes estructuras disponemos en cada una de ellas de dos círculos. Coloca en uno de dichos círculos una **E** si consideras que la estructura es estable, y una **I** si piensas que es inestable. En el segundo círculo enumera las estructuras desde la de mayor estabilidad, **1**, hasta la más inestable, **6**.



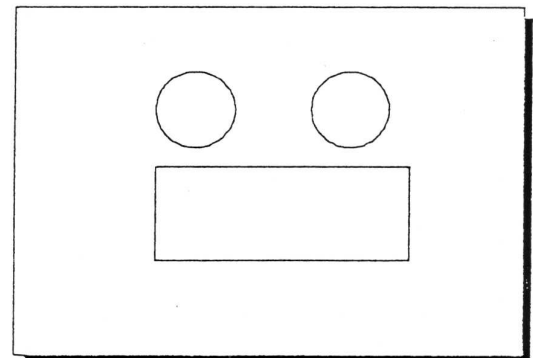
A)



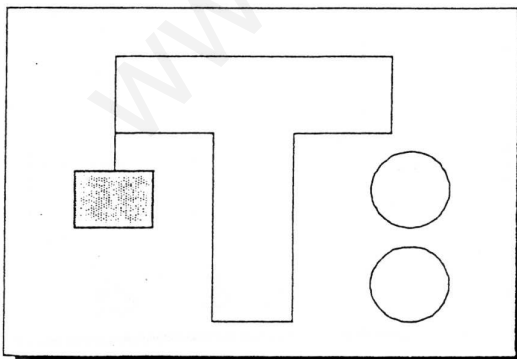
B)



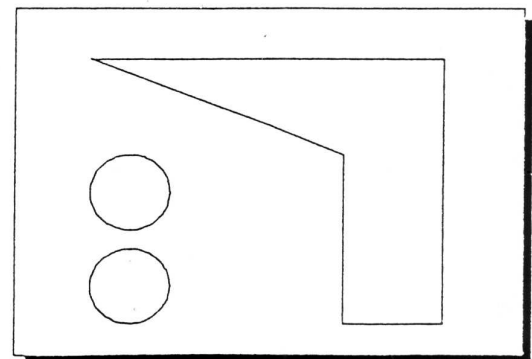
C)



D)

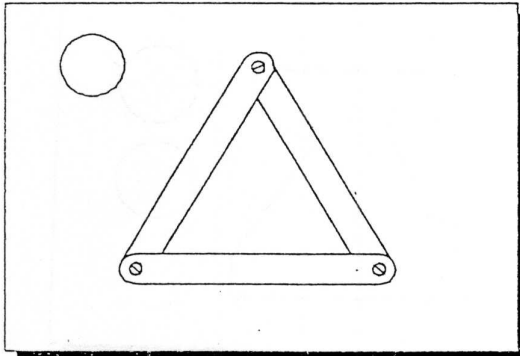


E)

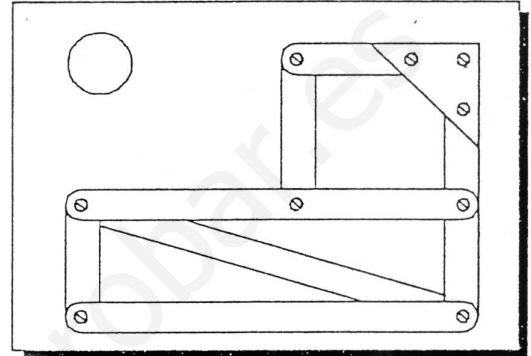


F)

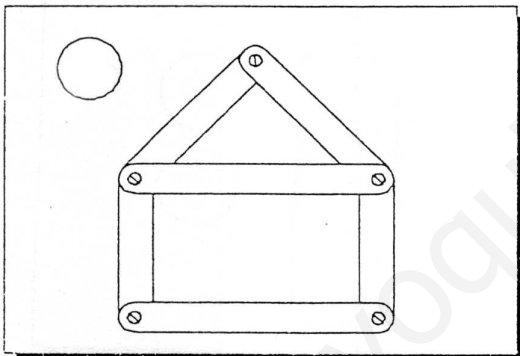
4.- En las figuras siguientes puedes ver algunas estructuras. Anota en los círculos correspondientes a cada una de ellas una **R** para las que consideres **Rígidas**, y un **NR** para las que creas que son **No Rígidas**.



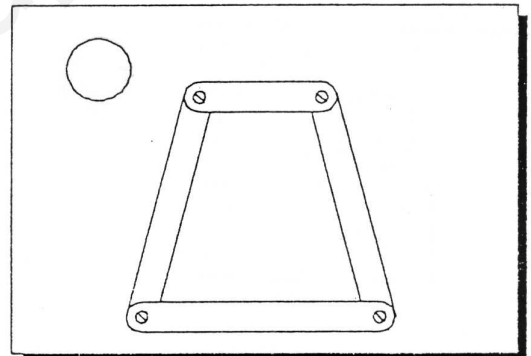
A)



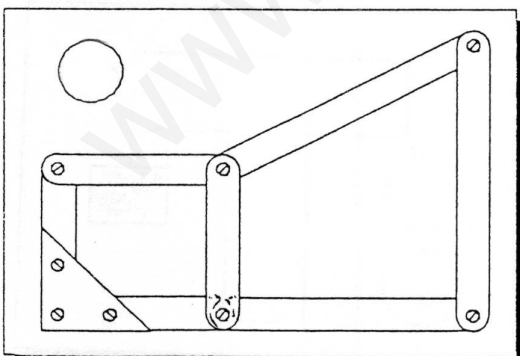
B)



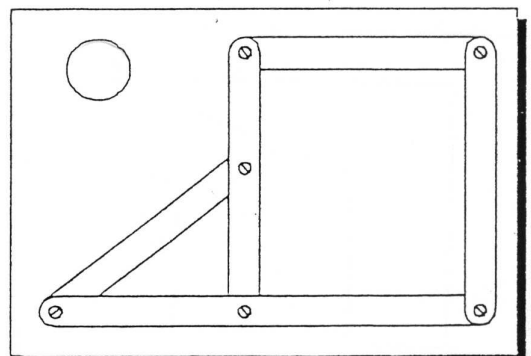
C)



D)



E)



F)