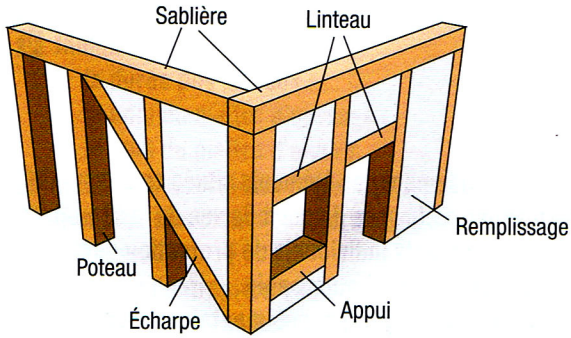


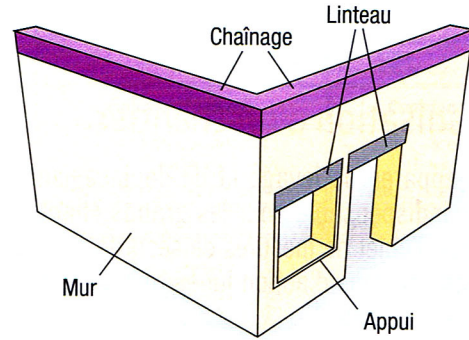
## [ Structures supportant les charges en compression ]

### Ossature



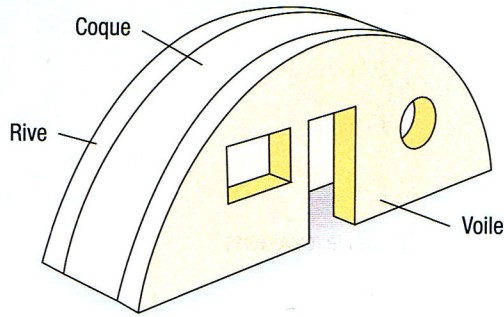
L'ossature (poteau, écharpe, linteau) supporte les charges. Le remplissage ne participe pas à la stabilité de la structure.

### Mur continu



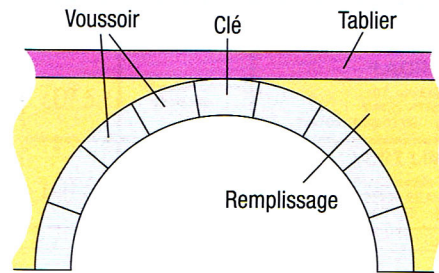
Les murs (ou gros murs ou murs porteurs) supportent les charges. Le chaînage rigidifie l'ensemble de la structure.

### Coque



La résistance de la coque est due à sa courbure.

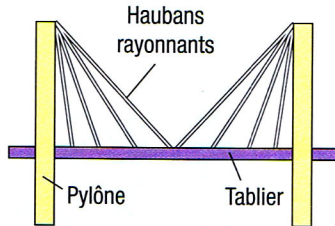
### Arc



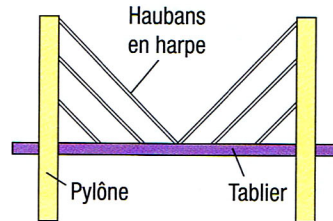
L'arc supporte les charges par compression.

## [ Structures tendues supportant les charges en traction ]

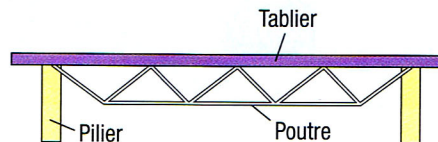
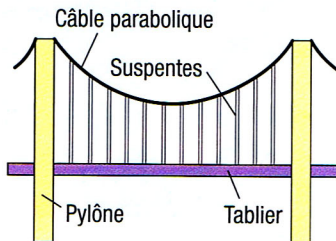
### Pont à haubans rayonnants



### Pont à haubans en harpe



### Pont suspendu



### Pont à poutre sous-tendue