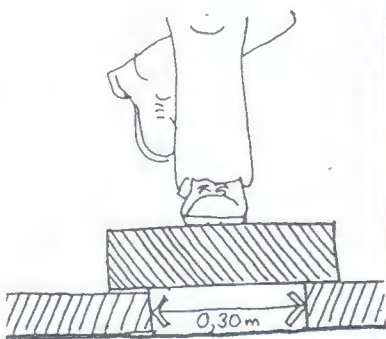
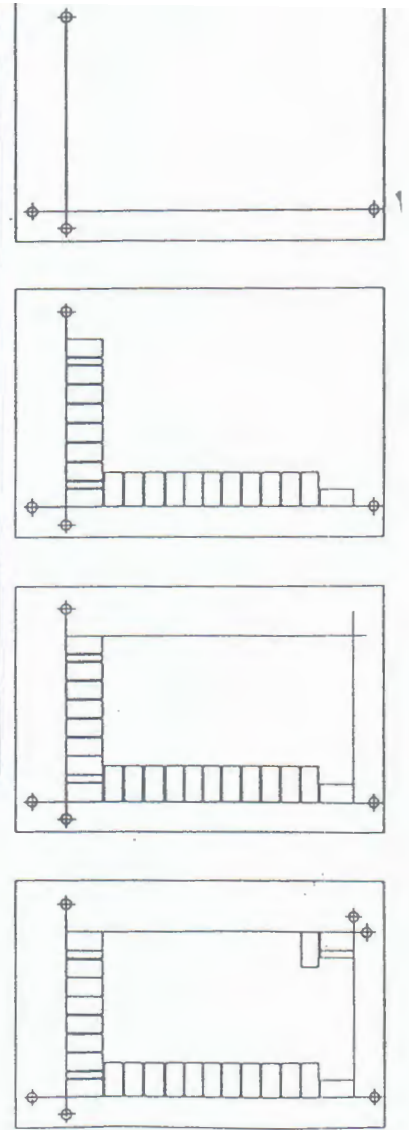


Sélection de la terre



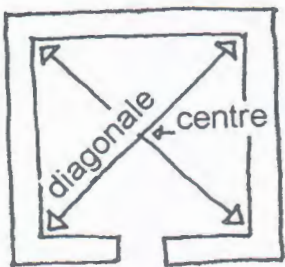
FABRICATION ET CONTROLE DES BRIQUES





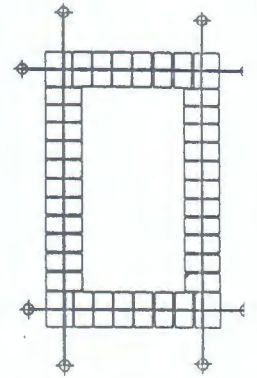
Implantation d'un rectangle en utilisant des briques pour en déterminer les dimensions

TROUVER LE CENTRE DU BATIMENT



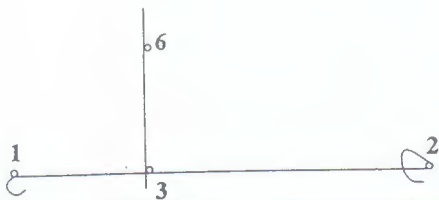


Implantation d'un rectangle

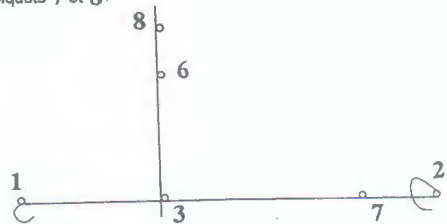


Principe des axes

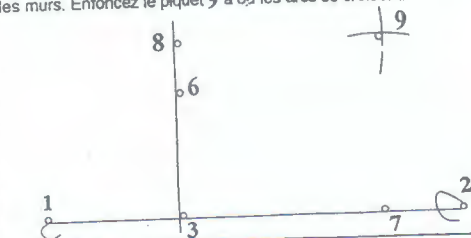
Reprendre à la fin de 11



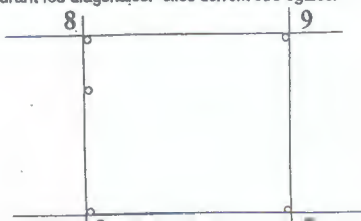
Mesurer à partir de 3 la longueur voulue des deux murs et enfoncer les piquets 7 et 8.



A partir de 7 puis de 8 marquer deux arcs de la longueur voulue des murs. Enfoncez le piquet 9 à où les arcs se croisent.

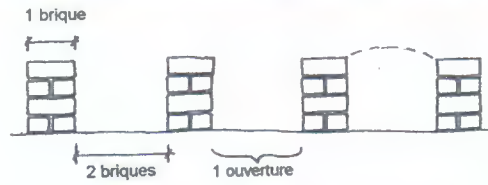


Tirer une ficelle qui touchent et dépassent les piquets 8 et 9. Vérifier le tout en mesurant les diagonales: elles doivent être égales.

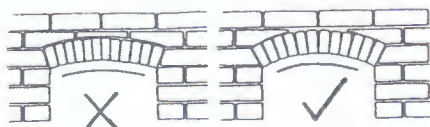
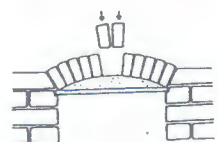
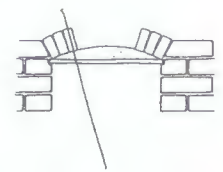
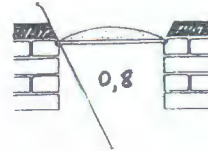




STRUCTURES DE FORMATION -- ARCS

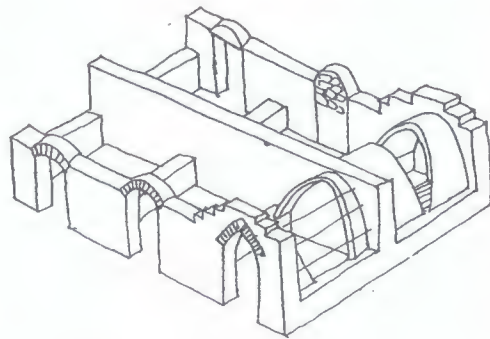


Construction des arcs



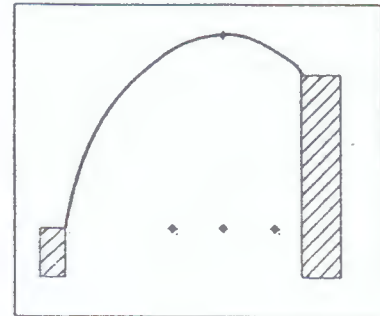
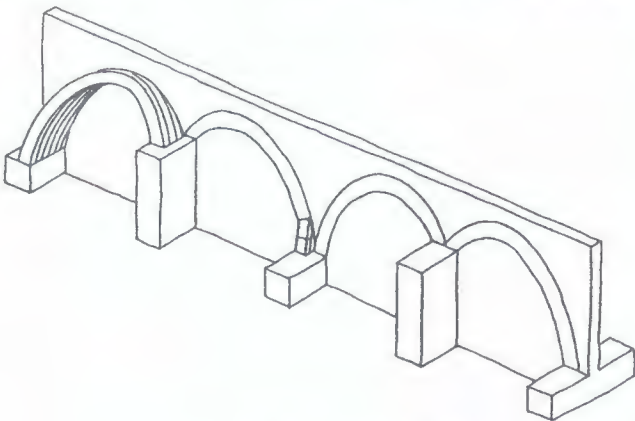


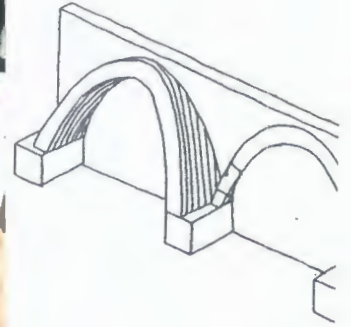
STRUCTURES DE FORMATION -- VOUTES



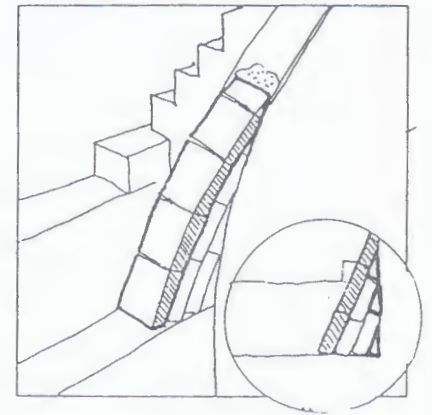


Démarrage de la voûte excentrée





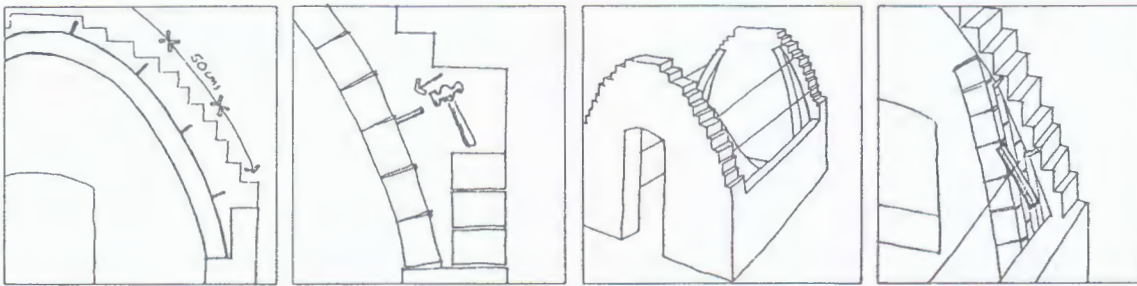
Démarrage de la voûte normale



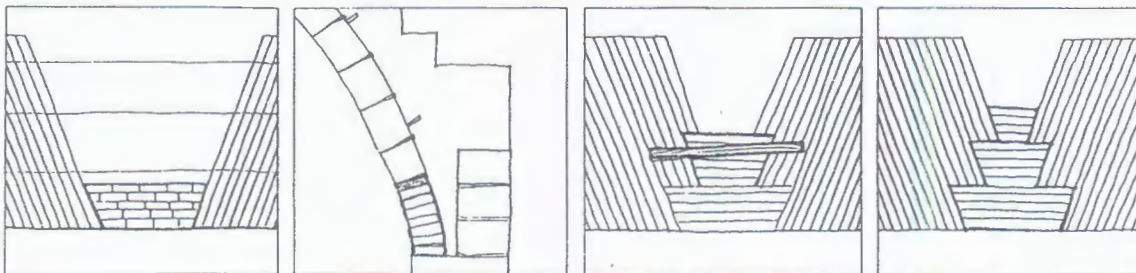


Ficelles guides; fermeture de la voûte

Etape 1

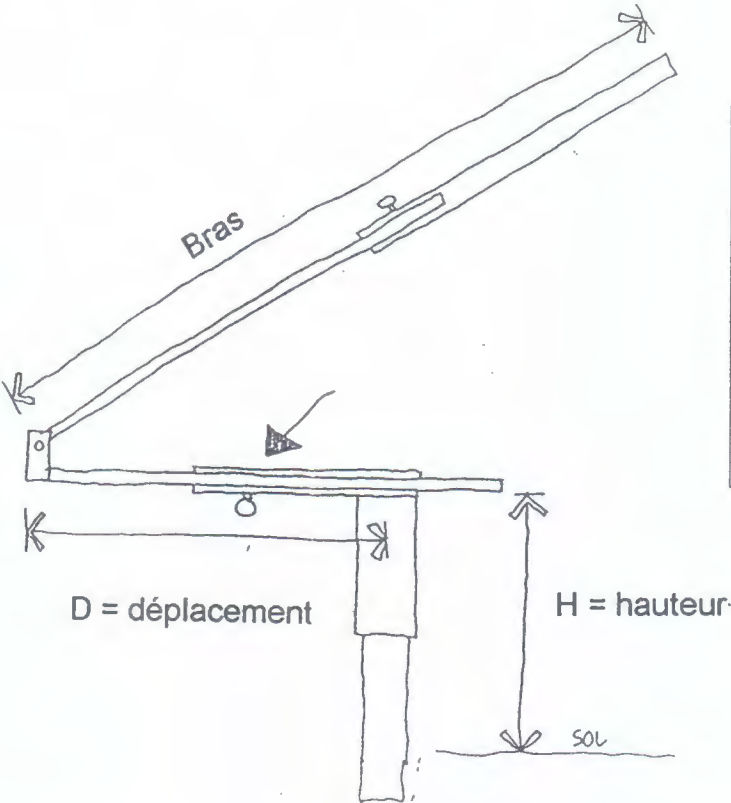


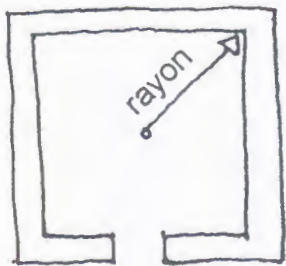
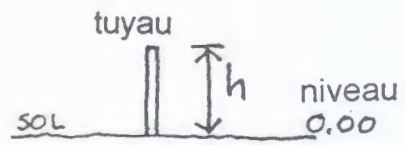
Etape 2





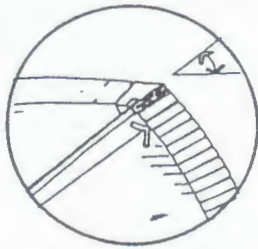
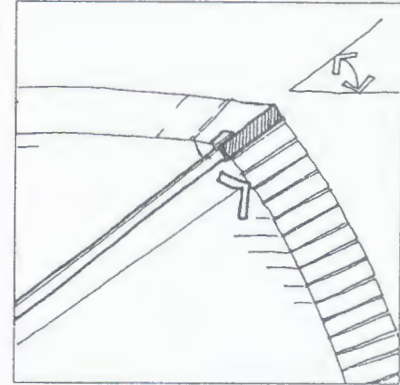
Guide mobile





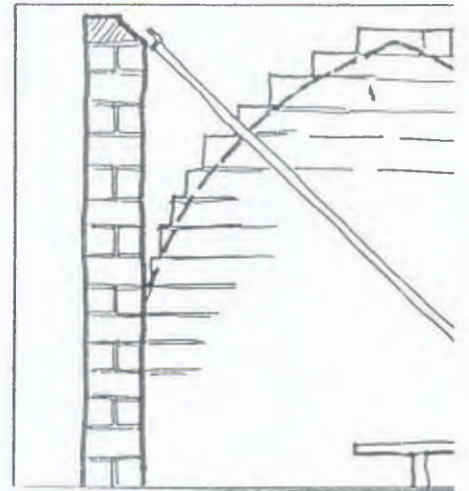
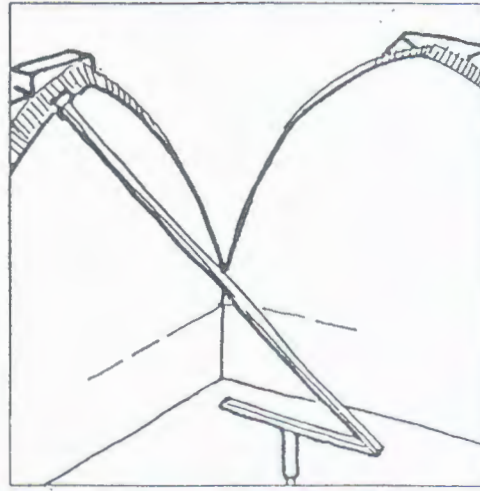
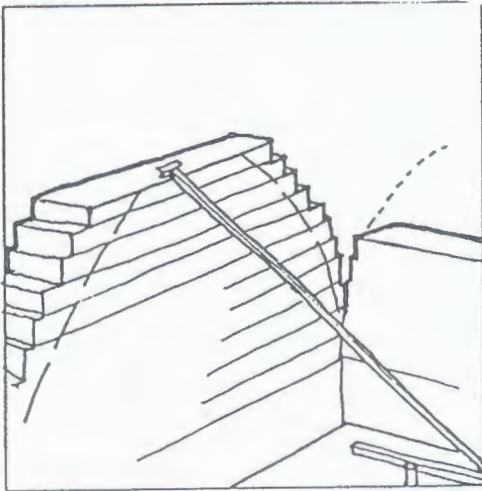
ANGLE DES BRIQUES DE TOIT =

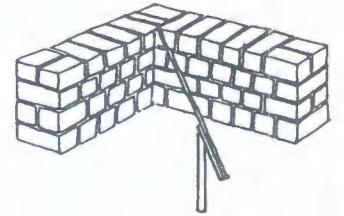
ANGLE DU GUIDE MOBILE



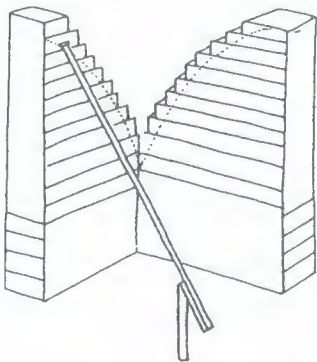


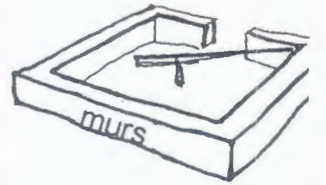
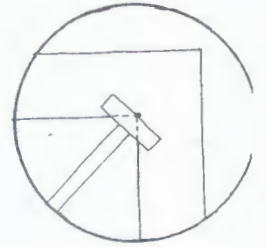
Construction et forme des murs sommiers



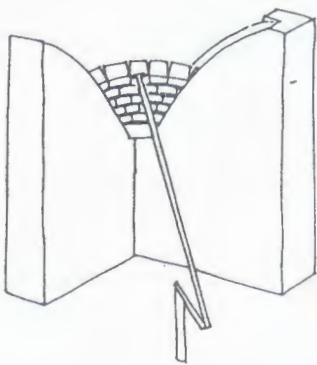
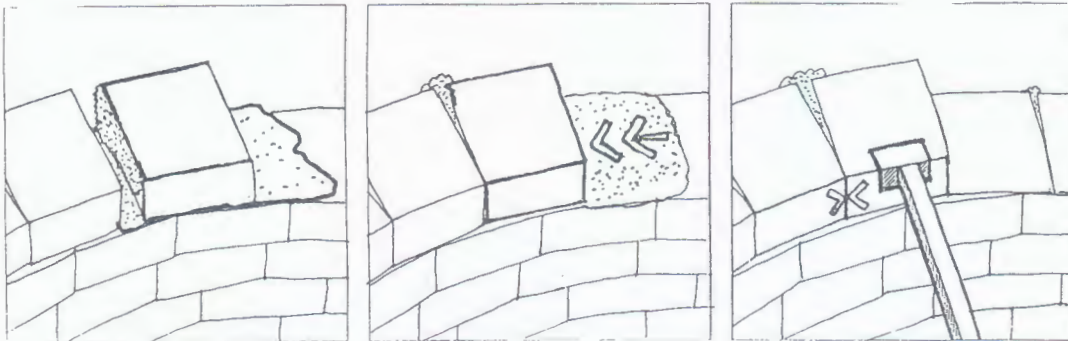


STRUCTURES DE FORMATION -- PENDENTIFS





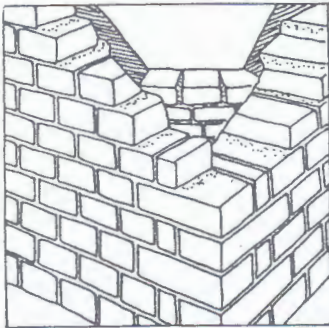
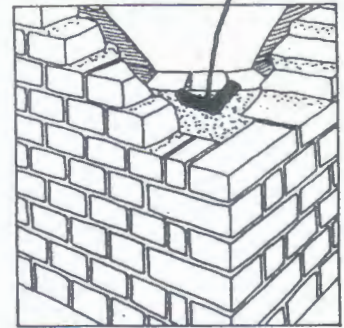
Pose des briques de toit - pendentifs



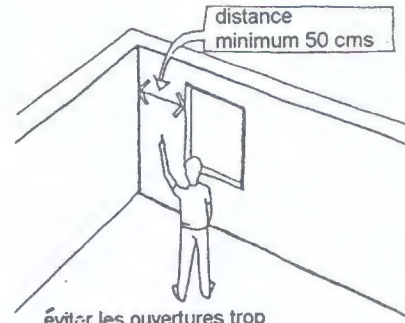


Monter l'extérieur des coins

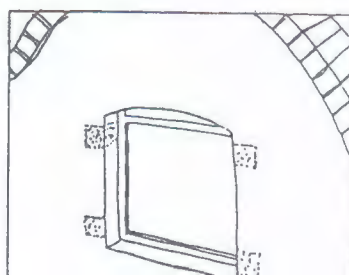
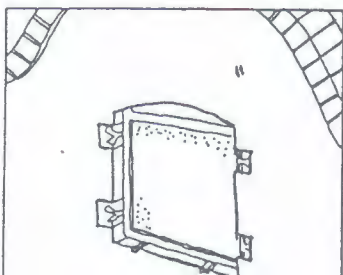
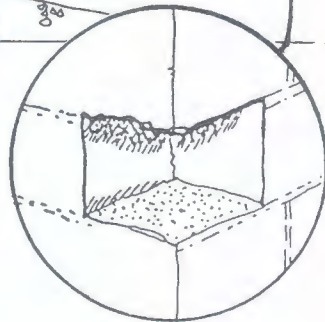
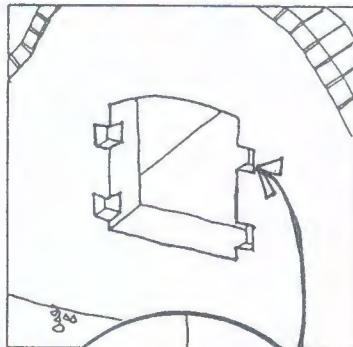
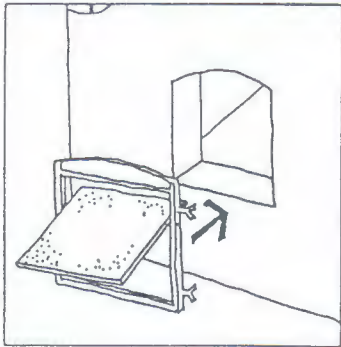
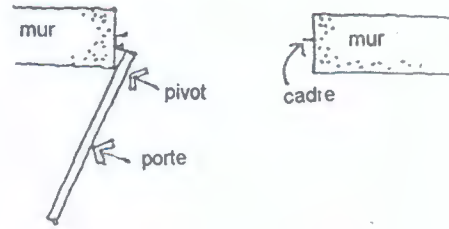
Remblais



Pose des menuiseries



éviter les ouvertures trop
pres des coins



Choix et application des enduits

