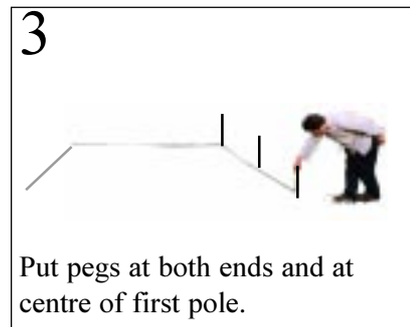
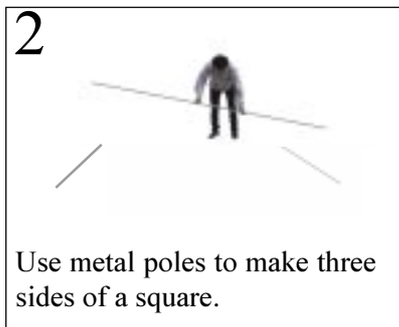
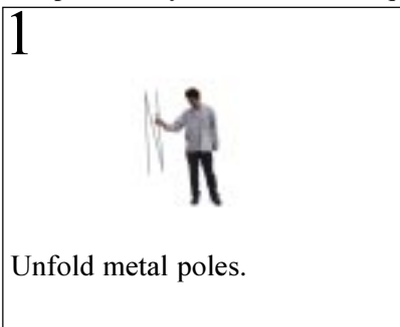
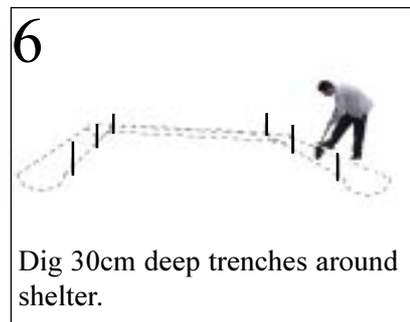
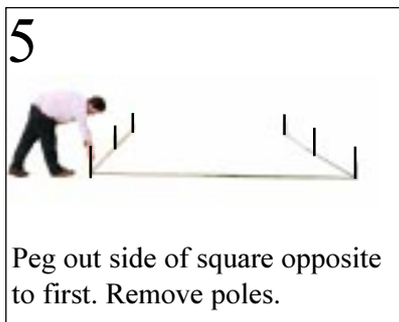
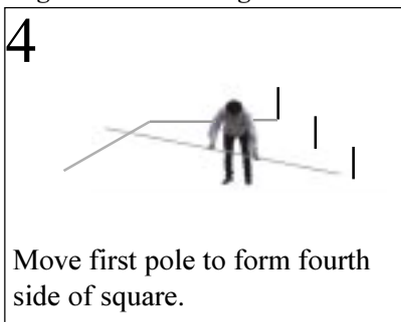


Use poles to layout 3.6m x 3.6m square.

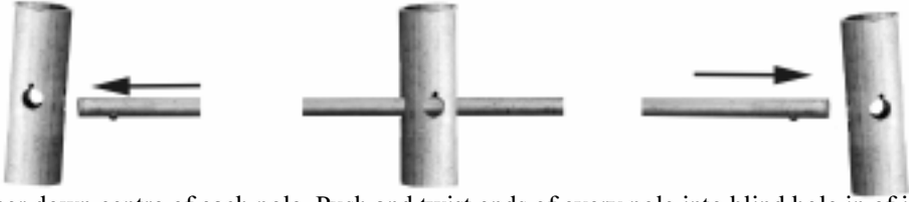


Peg out sides and dig trenches



Make Pole and joint assembly:

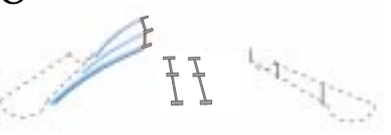
7



Slide metal joiner down centre of each pole. Push and twist ends of every pole into blind hole in of joiner.

Build the Frame:

8



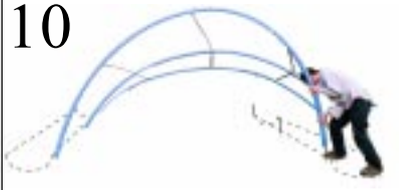
Place blue plastic pipe onto 3 pegs. Place poles and joiners on top.

9



Build up with remaining blue plastic pipe and pole assemblies.

10



Bend structure onto pegs opposite.

Cross bracing:

11



Tie rope to from first joint to centre peg to first joint at far end of shelter

12



Repeat for opposite side of shelter.

Lace and add the roof:

13



Cut holes every 15cm in blue bands along edges of 7mx4m plastic sheet.

14



Lace long ropes through holes

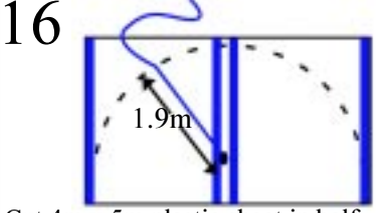
15



Drag sheet over shelter and tie off to tension.

Add ends and fill trenches:

16



Cut 4m x 5m plastic sheet in half. Use rope to draw an arc. Cut holes and lace.

17



Insert end between roof sheet and poles.

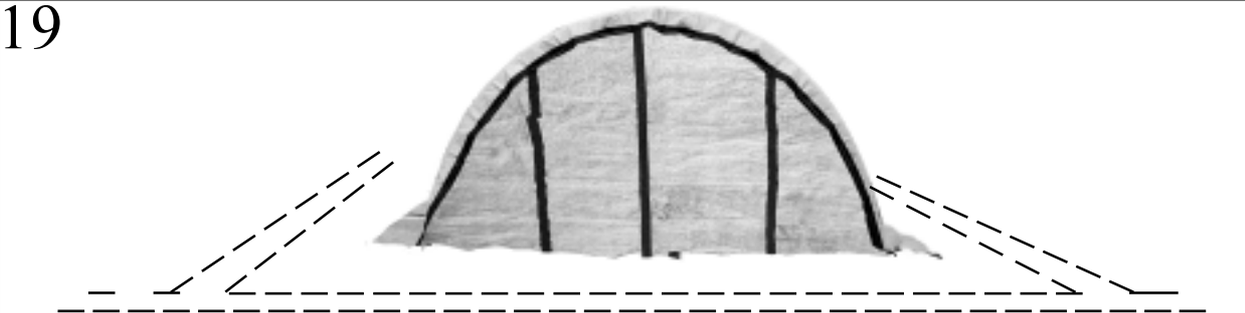
18



Cut remaining plastic into two to create a door. Fill trenches.

The final structure:

19



Dig drainage trenches around shelter to complete.