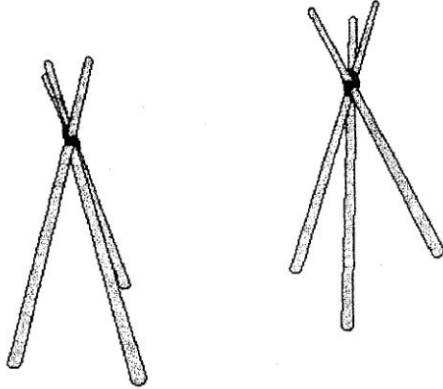


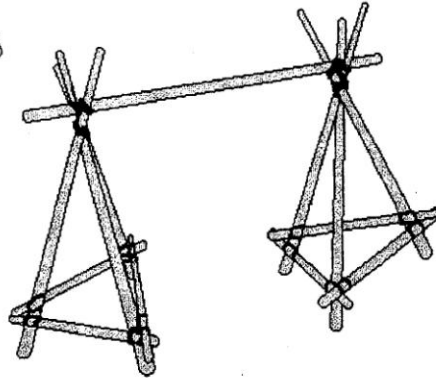
SWING BOAT



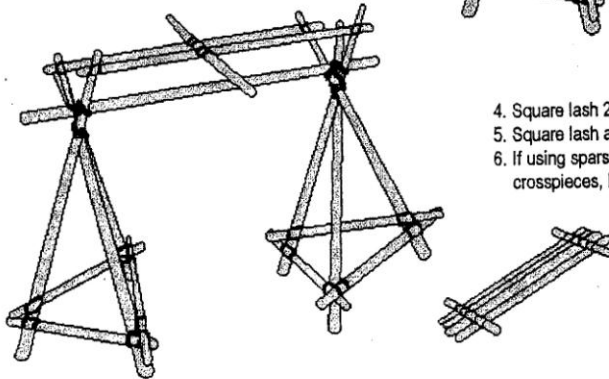
REQUIREMENTS

- 9 long spars, at least 9 feet long
- 6 spars, 4 feet long for tripod supports
- 1 spar, 3 or 4 feet long for tying rope pulls to
- 1 plank or 4 spars, 4 or 5 feet long (+ 2 crosspieces) for seat
- Thin ropes for lashings and rope pulls
- Load bearing rope, about 30 feet long to attach seat

1. Make 2 tripods with long spars.
2. Square lash 3 shorter spars round the base of each tripod.
3. Square lash a long spar across the top of the tripods.



4. Square lash 2 more long spars above the first.
5. Square lash a short spar across these top spars.
6. If using spars for the seat snake lash these to 2 short crosspieces, leaving a few inches protruding each side.



7. Attach seat to gadget as shown. Make it a little too high as the ropes will stretch when first used.
8. Attach ropes to end of top spar.

TO USE

2 people sit either end with legs inside the ropes. The pulling ropes are crossed over and pulled alternately to make the swing move.

SAFETY

Rope and peg the tripod bases to stop movement.
Check the structure regularly.
Supervise younger children.
The seat may need retying if it becomes skewed.

