



## Knitting frames with wooden or metal pegs

### To knit a tube

- 1) Loop the yarn around each peg - figure 1.
- 2) Wind yarn around the outside of pegs above lower loop 'A' - figure 2.
- 3) Using a blunt needle or fingernails, lift lower loop 'A' over the yarn, keeping the yarn slack to allow this to be done easily. Then lift loop 'B' over yarn and continue round and round until you reach the required length of tube. NOTE: you should use less tension with the metal peg models.

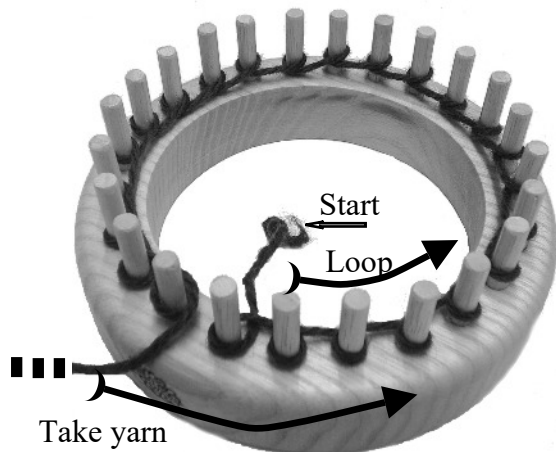


Figure 1

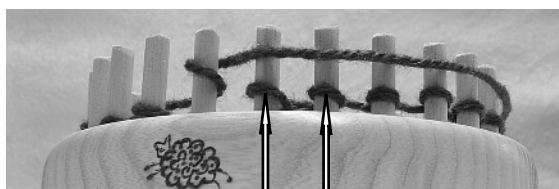


Figure 2

'A'

### To finish off

Break the yarn about 30cm from the work and thread onto a blunt needle. Lift each loop from the pegs and thread onto the needle, gather together and fasten off thread.

### Making a piece of 'flat' knitting

Cast on as above but DO NOT COMPLETE THE CIRCLE

Use as many pegs as the width of knitting you require - approximately 1 peg for each centimetre of finished width depending on tension and thickness of yarn.

When you have cast on the appropriate number of pegs, reverse direction back to the start.

Repeat in this manner until you have a piece of knitting the required length.