## Aunt Maggie's Slippers





By Bev – adaptations Copyright Bev Qualheim 1988-2010 – Thank you to Bioengiknitter for the photo of the gorgeous slippers she made using this pattern

Instructions are for Children's Size with instructions for Women's & Men's in parentheses.

# Size 5.5mm (6.5mm for men) knitting needles 4mm and 100g 8ply yarn.

**Tension:** single strand 16sts = 10cm. Double strand 14sts = 10cm

Slippers can be worked in single or double strand, but double is preferable for extra warmth.

Both slippers are the same

## Cast on 27 (29-35) stitches

**ROW 1:** This will be the wrong side - K9 (9-11), p1, k7 (9-11), p1, k9, (9-11)

**ROW 2:** Knit all stitches

Repeat these 2 rows for 12.5cm (15-20.5cm), or 5 (6.5-6.5cm) less than desired finished length allowing the 56.5-6.5cm) for toe, End on wrong side.

#### Toe:

**ROW 1:** P 1, \*k1, p1; repeat from \* to end. ROW 2: K1, \*p1, k1; repeat from \* to end.

Repeat these 2 rows of rib for 4 (5-5)cm. End on wrong side.



#### First DEC. ROW:

Work in rib for 7 (7-9) sts, \* slip, k and psso, k1, k2 tog. \*, work 3 (5-7) sts in rib, repeat between \*'s once, finish row in rib; 23 (25-31) sts.

#### **NEXT ROW:**

Work 7 (7-9) sts in rib, p3, work 3 (5-7) sts in rib, p3, finish row.

#### 2nd DEC ROW:

Work 6 (6-8) sts in rib \*  $k2 \log_{10}$ , k1, slip, k and psso \*, work 1 (3-5) sts, repeat between \*'s once, finish row; 19 (21-27) sts.

Break yarn leaving an end about 30cm long. Thread yarn tail onto yarn needle, and remove the remaining sts (toe) from the knitting needle by weaving the yarn through them, pull tightly to close. Repeat pulling tail through all sts twice.

### Finishing

Fold cast on edge in half (so slipper is inside out) and sew 7.5(10-12.5)cm from toes leaving just enough room for your foot to go inside slipper.

Back stitch for 4 sts and cut yarn.

Re-attach yarn at heels then stitch heel shut.

To make them non-slip for nursing homes or little ones, use a spray non-skid coat, to spray on the bottoms of each slipper

