

SLEEVE WORKSHEET

CUFF

1. (____ Wrist Measurement + 1") x ____ Stitch Gauge = ____ Wrist Sts

SLEEVE

2. ____ Sleeve at Upper Arm (#6 on Sweater Measurements Worksheet) x ____ Stitch Gauge =
Stitches at Upper Arm

3. ____ Stitches at Upper Arm - ____ Wrist Stitches = ____ Stitches to Increase

4. (____ Sleeve Length From Underarm (#13 on Sweater Measurement Worksheet) x ____ Row
Gauge) ÷ 2 = ____ Number of Increase Rows

5. ____ Number of Increase Rows ÷ ____ Stitches to Increase = Increase Every ____ Row

SLEEVE CAP

To begin this section you will need to determine how wide you'd like the top of the sleeve cap to be. This is the portion that will lay at the top of the shoulder. Usually for and adult it is 2-3" and 3-5" for wider caps.

6. ____" Sleeve Cap Top

7. ____" Sleeve Cap Top x ____ Stitch Gauge = ____ Final BO Sts

8. ____ Armhole Depth" - 1.5" - ____ (____ Sleeve Cap Top x .5) =
____ Sleeve Cap Depth

9. ____ Initial BO sts (#4 on Sweater Back Worksheet)

10. ____ Sleeve Cap Depth x ____ Row Gauge = ____ Total Cap Rows

11. ____ Total Cap Rows - 2 initial BO rows - ____ top shaping rows (____ row gauge x .5) =
Rows Remaining for Cap Shaping

12. ____ Stitches at Upper Arm - ____ Initial BO Sts - ____ Final BO Sts -
____ (St Gauge x 2") = ____ Sts For Cap Shaping

13. ____ Stitch Gauge x .5 = ____ Top Shaping Sts

14. (____ Rows Remaining for Cap Shaping ÷ ____ Sts for Cap Shaping) ÷ 2 = ____ How often
to Decrease