

Sleeve Length Adjustment Calculator			
Stitch Gauge	input gauge per inch	5.5	In cells c2 through c8, fill in the numbers that match YOUR scenario. All Purple boxes need input from you.
Row gauge	input gauge per inch	7	
Finished wrist of garment (yours or pattern's)	input measurement	8.25	
Finished upper arm of sleeve (yours or pattern's)	input measurement	13.75	
Length of sleeve underarm (from bottom to bind)	input your measurement	18	
length worked even at beginning	put 1" or your measurement	1	
Length worked even before bind off at underarm	put 1" or your measurement	1.5	
			whole numbers
Width			
Stitches to cast on	calculate cast on	45.375	46
Stitches at upper arm	calculate upper arm	75.625	76
Difference (stitches at upper arm minus stitches at wrist)	calculate difference	30.25	30
Difference divided by 2	calculate half	2	15
Length			
Row length minus even areas	calculate shaping length	15.5	
Rows in length	calculate rows	108.5	108
Rows in length divided by Difference/2	calculate rough spacing	7.2	
Upper even number	nearest whole higher even number		8
Lower even number	nearest whole lower even number		6
Shaping Rates			
Figuring out the number at each rate			
Upper Even Number X times	input	9	72
Lower Even Number X times	calculate	6	36
	TOTAL Increases	15	
	TOTAL Increase Rows		108
TOTAL ROWS BY CALCULATION	D27 needs to match		108

Enter the numbers that best fit for c11 and c12.

Enter even numbers in c18, c20 and c21.

Enter a number in c24.