

Sleeve Length Adjustment Calculator			
Stitch Gauge	input gauge per inch	0	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	0	
Finished wrist of garment (yours or pattern's)	input measurement	0	
Finished upper arm of sleeve (yours or pattern's)	input measurement	0	
Length of sleeve underarm (from bottom to bind)	input your measurement	0	
length worked even at beginning	put 1" or your measurement	0	
Length worked even before bind off at underarm	put 1" or your measurement	0	
			whole numbers
Width			
Stitches to cast on	calculate cast on	0	0
Stitches at upper arm	calculate upper arm	0	0
Difference (stitches at upper arm minus stitches at wrist)	calculate difference	0	0
Difference divided by 2	calculate half	2	0
Length			
Row length minus even areas	calculate shaping length	0	
Rows in length	calculate rows	0	0
Rows in length divided by Difference/2	calculate rough spacing	#DIV/0!	
Upper even number	nearest whole higher even number		0
Lower even number	nearest whole lower even number		0
Shaping Rates			
Figuring out the number at each rate			
Upper Even Number X times	input	0	0
Lower Even Number X times	calculate	0	0
	TOTAL Increases	0	
	TOTAL Increase Rows		0
TOTAL ROWS BY CALCULATION	D27 needs to match		0