

DRAFTING A BASIC SLEEVE BLOCK PATTERN

(Step by step instructions)

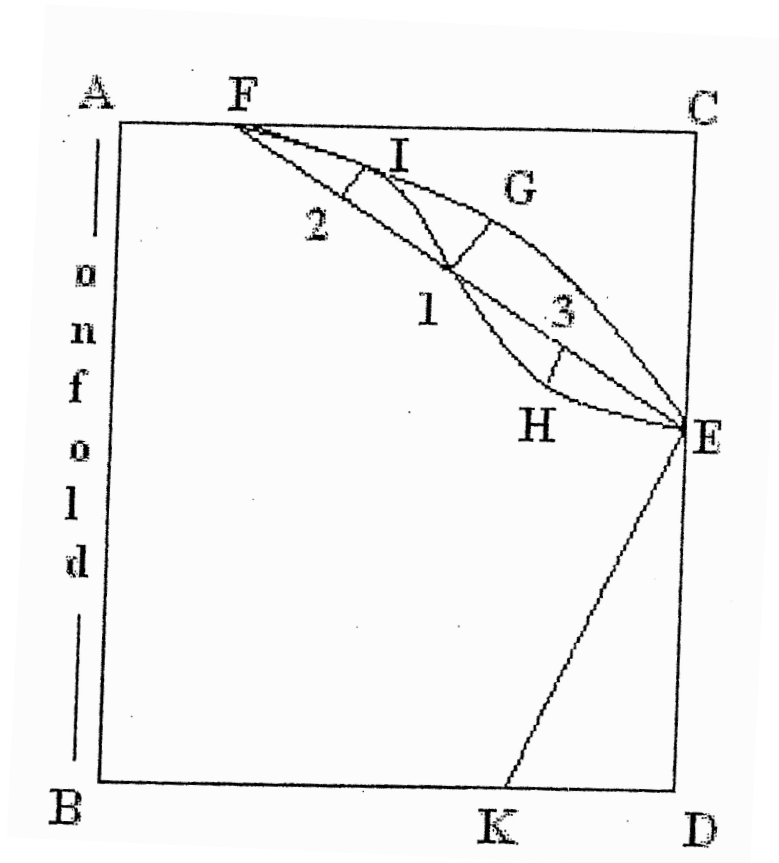
By Navida Sayed

Lajna UK copyright

Calculating & Recording Your Measurements Step 3

Use your recorded measurements and then calculate using the formulae below this will give the exact measurements required to draft your pattern. Record all measurements in inches. **REFER TO THE FINAL MEASUREMENT COLUMN FOR DRAFTING THE PATTERN**

ARM	CALCULATE Using the formula below Please note not every measurement needs to be divided or calculated	Final
Full sleeve		
Half sleeve		
$\frac{3}{4}$ sleeve		
Bicep		
Cuff		
Width of sleeve	Chest measurement $\div 4 - 1 =$	
Sleeve Cap	Chest measurement $\div 12 + \frac{1}{4} =$	



A – B = Length of sleeve

A – C = Width of Sleeve

C – E = bust \div 12 + $\frac{1}{4}$ =

A – F = 1”

Join E – F (Diagonal line)

Measure $\frac{1}{2}$ of E – E, mark and label as point 1

Measure $\frac{1}{2}$ of F – 1 mark and label as point 2

Measure $\frac{1}{2}$ of 1 – E mark and label as point 3

1 –G = 0.5”

2 – I = 0.25”

3 – H = 0.25”

Join F, G and E = Back Armhole

Join I,1, H & E = front armhole

B – K = $\frac{1}{2}$ of cuff =

Join E - K