



**SFP 30123**

**PAKAIAN LELAKI**

**NOTA MENDRAF POLA BAJU**

**MELAYU CEKAK MUSANG**

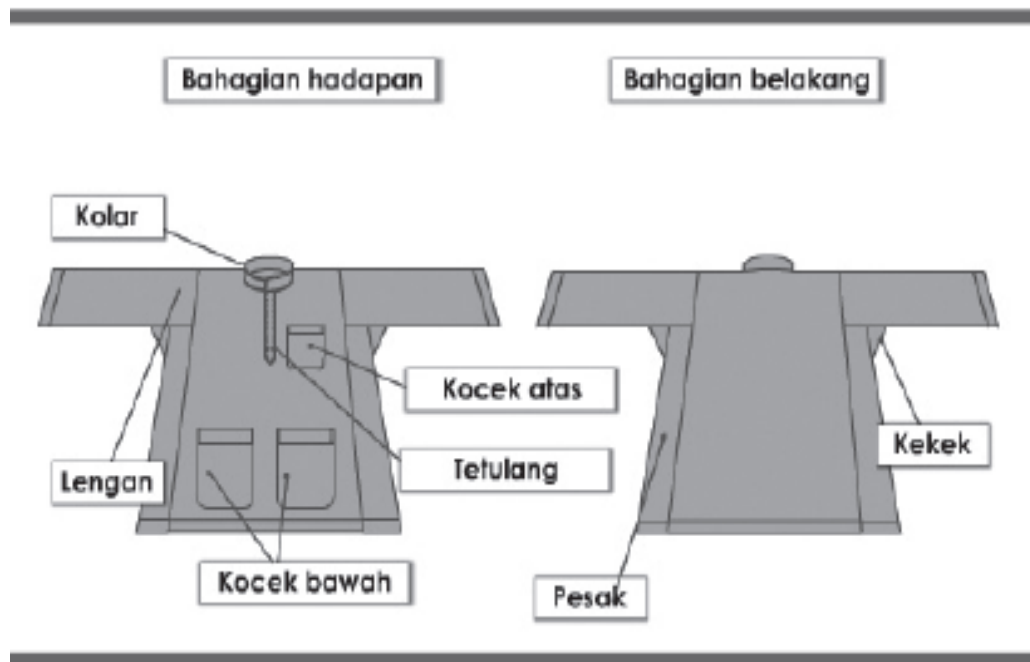
**NAMA** :

**NO. PENDAFTARAN** :

**KELAS** : SFP 3

**NAMA PENSYARAH** : PN. NUZULMAIZATUL AFINIE BT MOHAMMAD AYOB

## BAHAGIAN BAJU MELAYU CEKAK MUSANG



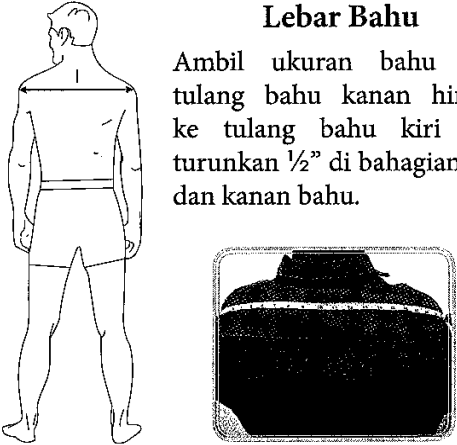
UKURAN YANG DIPERLUKAN

BIL	ITEM	UKURAN (INCHI)
1	BAHU	17
2	KELILING LEHER	16
3	KELILING DADA	38
4	KELILING PINGGANG	36
5	KELILING PINGGUL	38
6	GARIS TENGAH BELAKANG	16
7	LABUH BAJU	30
8	LABUH LENGAN	22
9	PERGELANGGAN TANGAN	14

## Langkah-Langkah Mengambil Ukuran


**Lebar Bahu**

Ambil ukuran bahu dari tulang bahu kanan hingga ke tulang bahu kiri dan turunkan 1/2" di bahagian kiri dan kanan bahu.



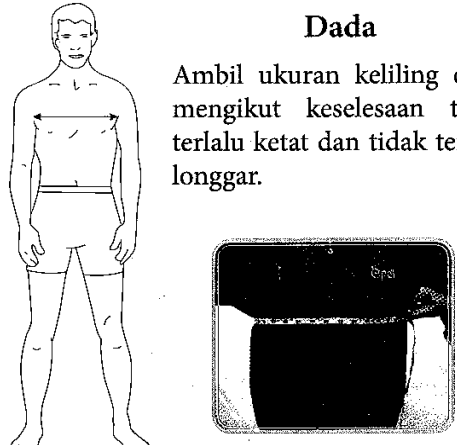
**Panjang Tangan**

Ambil ukuran panjang tangan dari paras bahu hingga ke pergelangan tangan mengikut labuh yang dikehendaki.



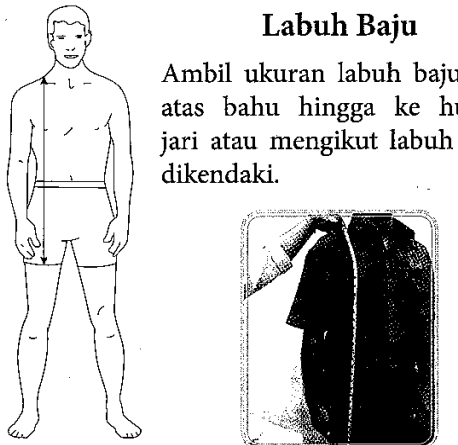
**Dada**

Ambil ukuran keliling dada mengikut keselesaan tidak terlalu ketat dan tidak terlalu longgar.



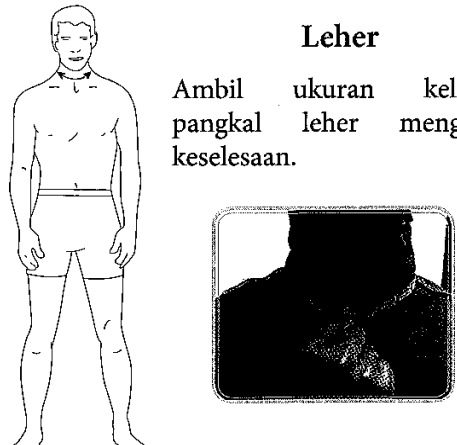
**Labuh Baju**

Ambil ukuran labuh baju dari atas bahu hingga ke hujung jari atau mengikut labuh yang dikendaki.



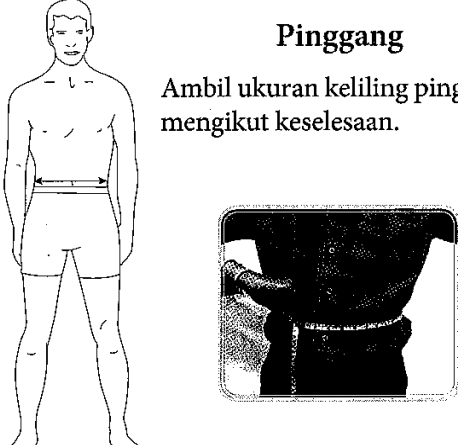
**Leher**

Ambil ukuran keliling pangkal leher mengikut keselesaan.



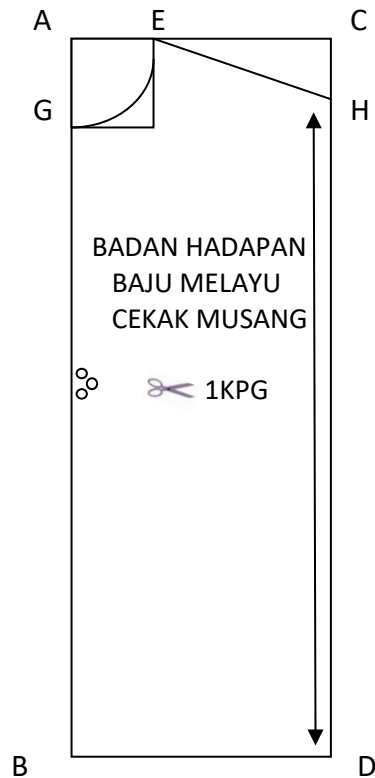
**Pinggang**

Ambil ukuran keliling pinggang mengikut keselesaan.



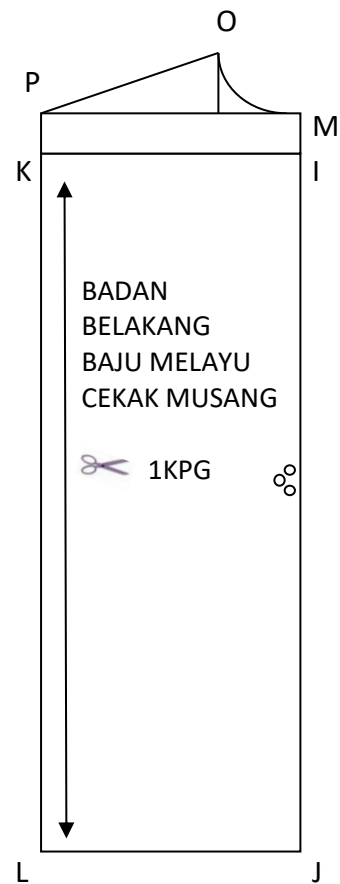
POLA HADAPAN

- A – B = LABUH BAJU
- A – C = (BAHU ÷ 2) + ¼”
- A – C = B – D
- A – E = LEHER ÷ 6
- A – E = E – F = F – G = G – A
- C – H = 1 ½”, GARISKAN E KE H



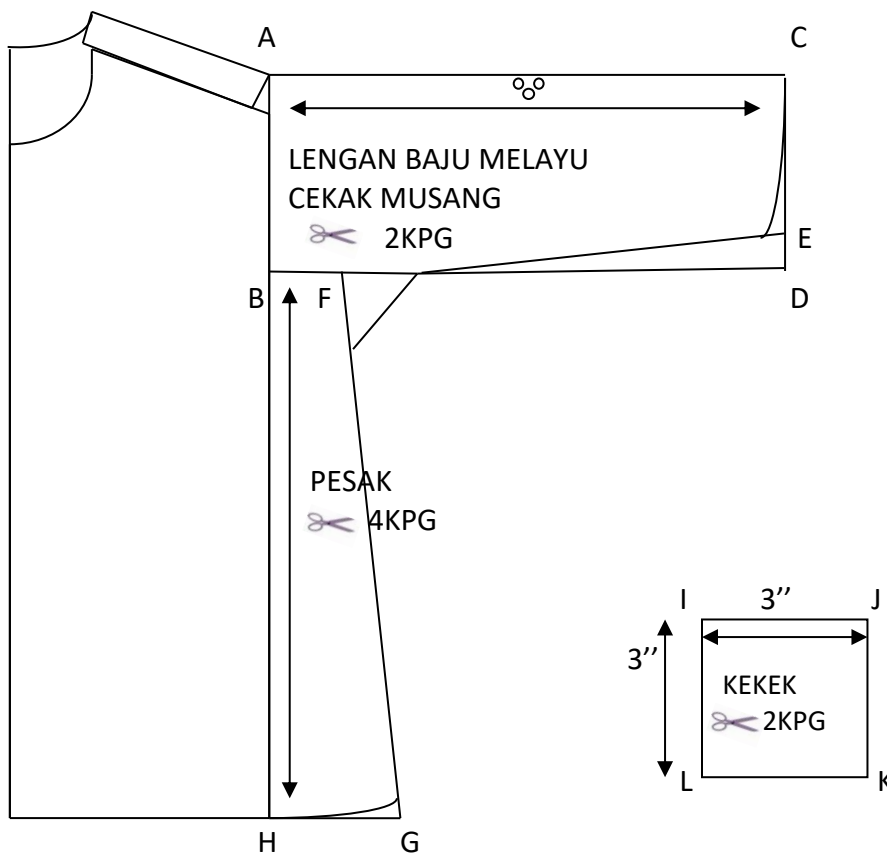
POLA BELAKANG

- I – J = LABUH BAJU – ½”
- I – K = (BAHU ÷ 2) + ¼”
- I – K = J – L
- I – M = NAIKKAN 1”
- GARIS MELINTANG
- M – N = LEHER ÷ 6
- N – O = 1 ½”
- O – P = PANJANG BAHU HADAPAN



POLA LENGAN, PESAK DAN KEKEK

- A – B = ½ KETIAK
- A – C = LABUH LENGAN
- A – B = C – D
- C – E = ½ BUKAAN HUJUNG LENGAN
- B – H = LABUH BAJU – (A – B)
- B – F = 2.5" – 3"
- H – G = 4"
- I – J = J – K = L – K = K – I = 3"



POLA LEHER CEKAK MUSANG

INTERFACING

\*  $B - C = (\text{UKUR LINGKUNG POLA LEHER DEPAN} + \text{LEHER BELAKANG}) + \frac{1}{2}''$

A - B =  $1 \frac{1}{4}''$

B - C =  $(\frac{1}{2} \text{ LEHER}) + \frac{1}{2}''$

C - D =  $3''$

C - E =  $\text{NAIKKAN } \frac{1}{2}''$

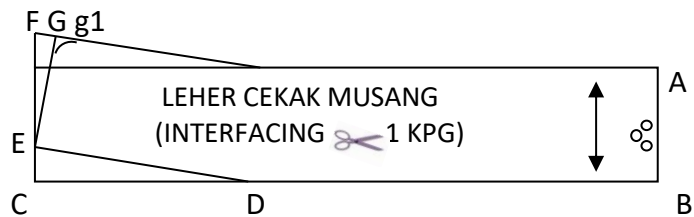
GARISKAN E KE D

E - F =  $1 \frac{1}{4}''$

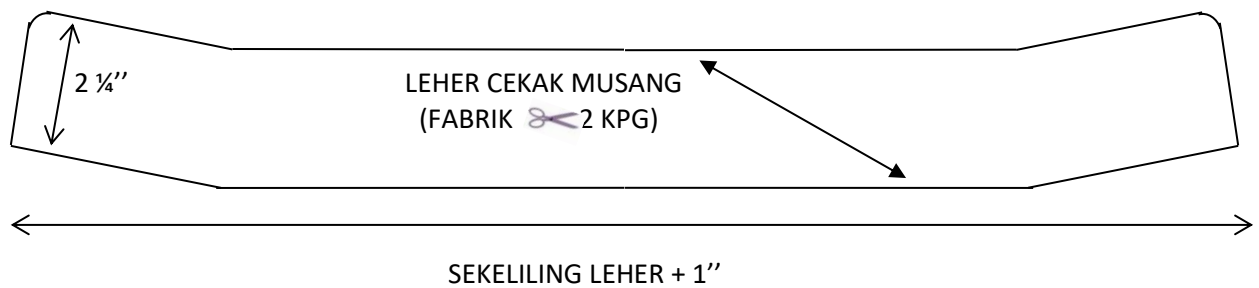
F - G =  $\text{MASUKKAN } \frac{1}{4}''$

G - G1 = G - G2 =  $\text{MASUKKAN } \frac{1}{2}''$

BENTUKKAN G1 KE G2



FABRIK



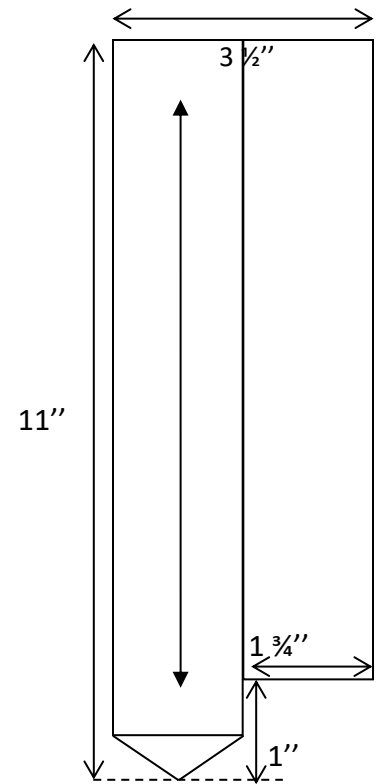
**POLA PLAKET**

**PLAKET ATAS**

- R - U = S - T = 9 1/2''
- R - S = U - T = 1 1/4''
- V = SEPARUH U KE T
- U - W = T - X = 3 HUN
- GARISKAN W - V - X



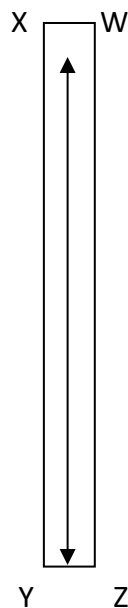
( INTERFACING ✂ 1KPG)



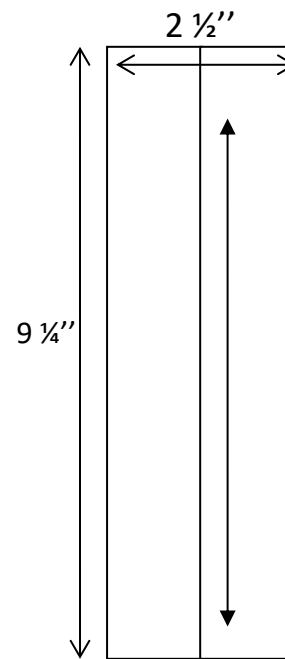
( FABRIK ✂ 1KPG)

**PLAKET BAWAH**

- X - Y = W - Z = 8 1/2''
- W - X = Z - Y = 3/4''



( INTERFACING ✂ 1KPG)



( FABRIK ✂ 1KPG)