

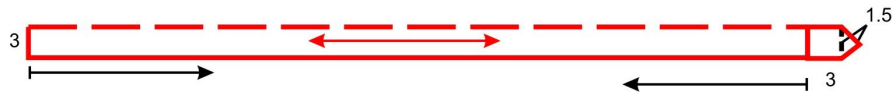
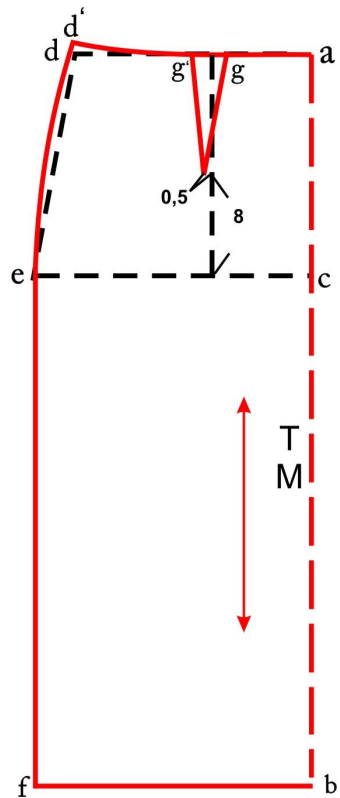
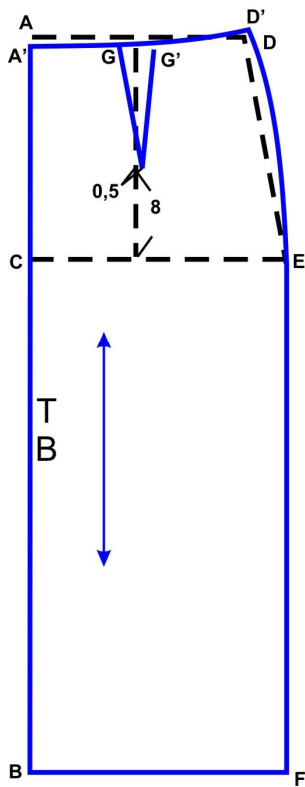
POLA DASAR ROK (ROK SUAI)

(Skala 1:6)

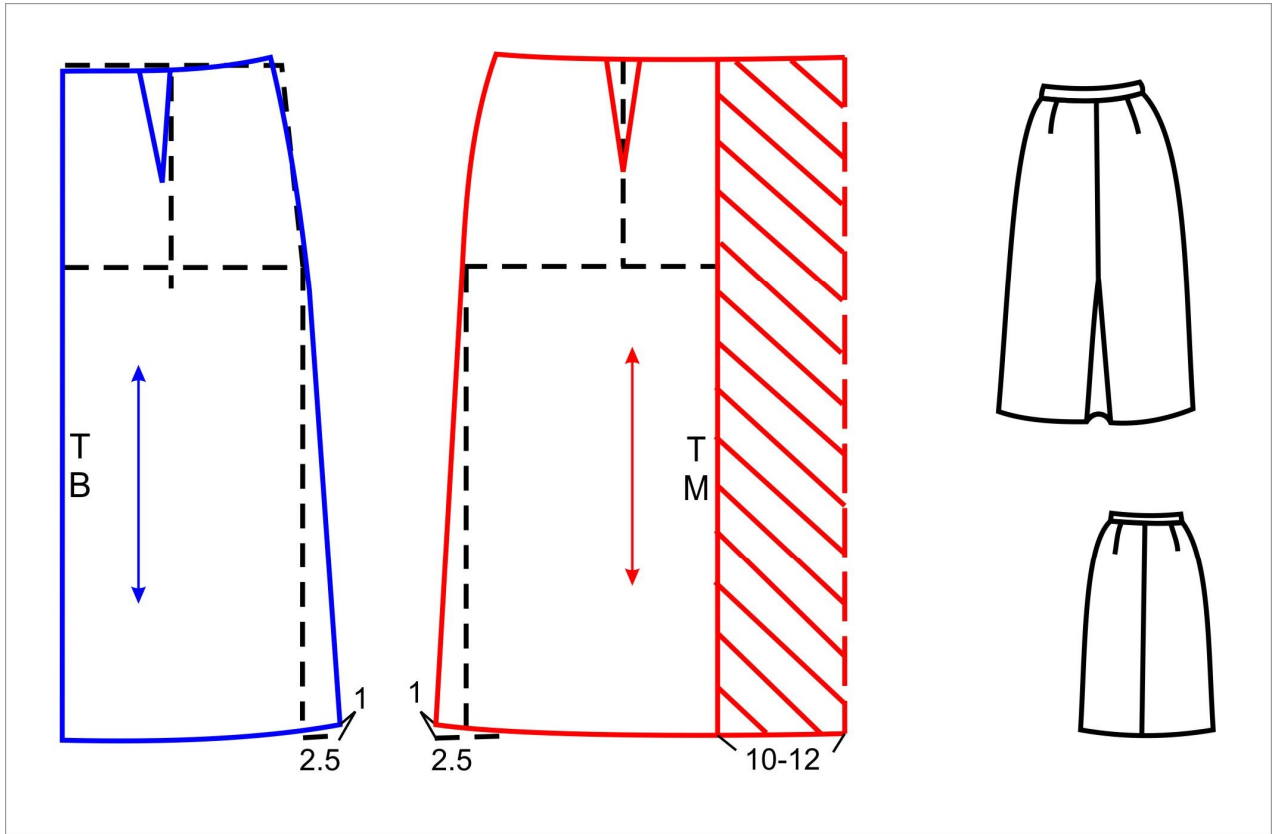
CONTOH UKURAN:

Lingkar Pinggang (Lipi) : 66 cm
 Lingkar panggul (Lipa) : 90 cm
 Tinggi Panggul (Tipa) : 20 cm
 Panjang Rok : 65 cm

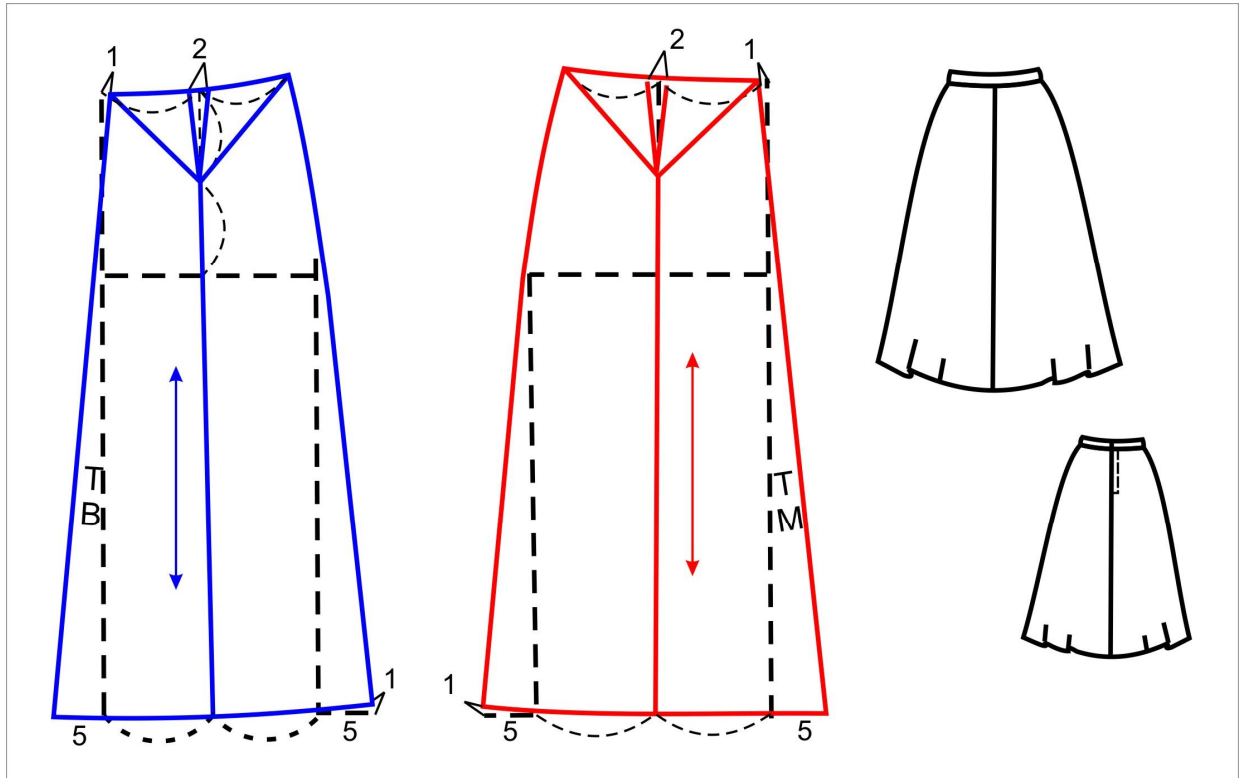
KETERANGAN POLA BELAKANG	KETERANGAN POLA MUKA
A - B : Panjang Rok	a - b : Panjang Rok
A - C : Tinggi Panggul	a - c : Tinggi Panggul
A - D : $\frac{1}{4}$ Lipi + 3 + 0,5 - 1	a - d : $\frac{1}{4}$ Lipi + 3 + 0,5 + 1
C - E : $\frac{1}{4}$ Lipa + 1 - 1	c - e : $\frac{1}{4}$ Lipa + 1 + 1
B - F : C - E	b - f : c - e
A - G : $\frac{1}{10}$ Lipi + 0,5	a - g : $\frac{1}{10}$ Lipi + 1
G - G' : 3 cm (<i>coupe</i>)	g - g' : 3 cm (<i>coupe</i>)
A - A' : turun 1 cm	d - d' : naik 0,7 cm
D - D' : naik 0,7 cm	



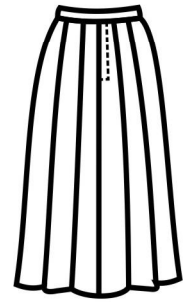
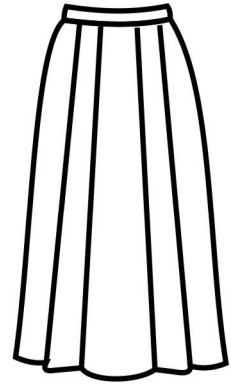
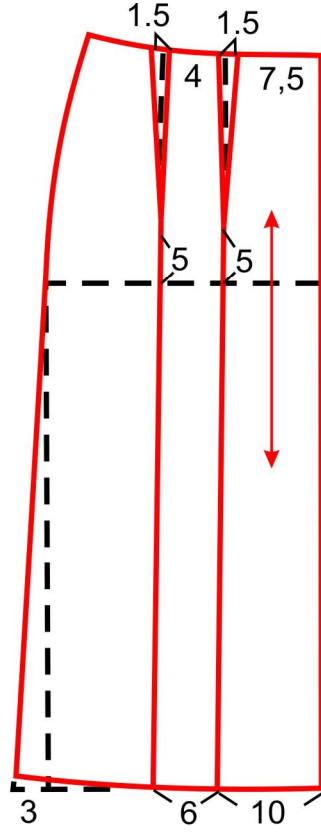
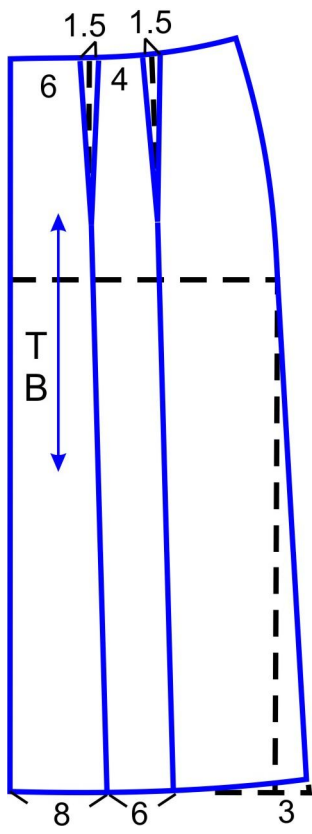
POLA ROK LIPIT HADAP
(Skala 1:6)



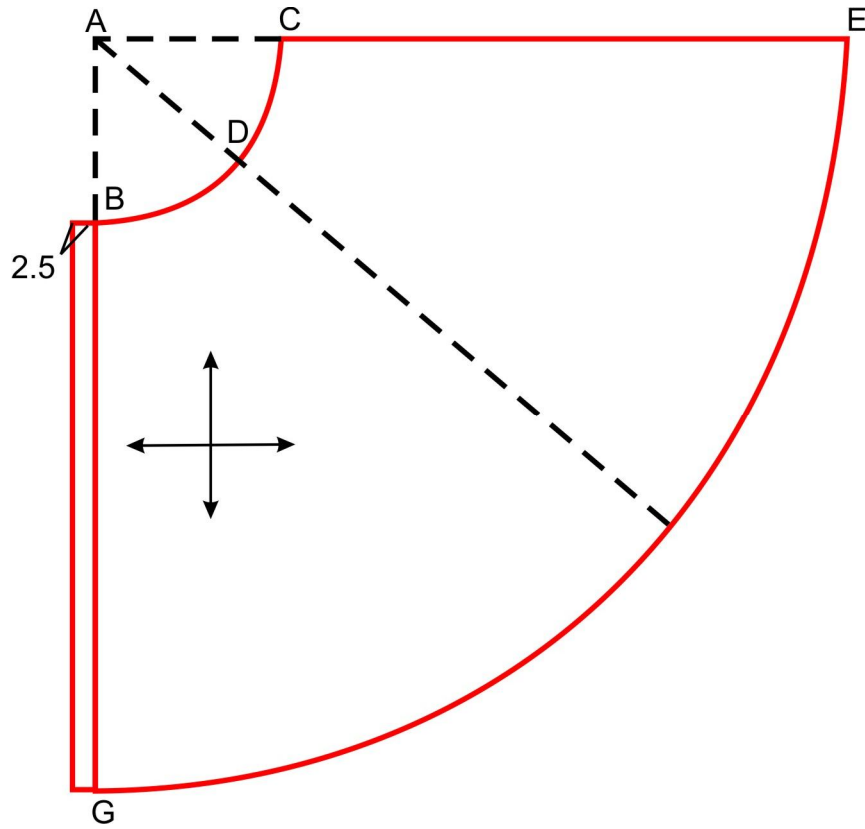
POLA ROK PIAS 4 (A LINE)
(Skala 1:6)



POLA ROK LIPIT SUNGKUP
(Skala 1:6)



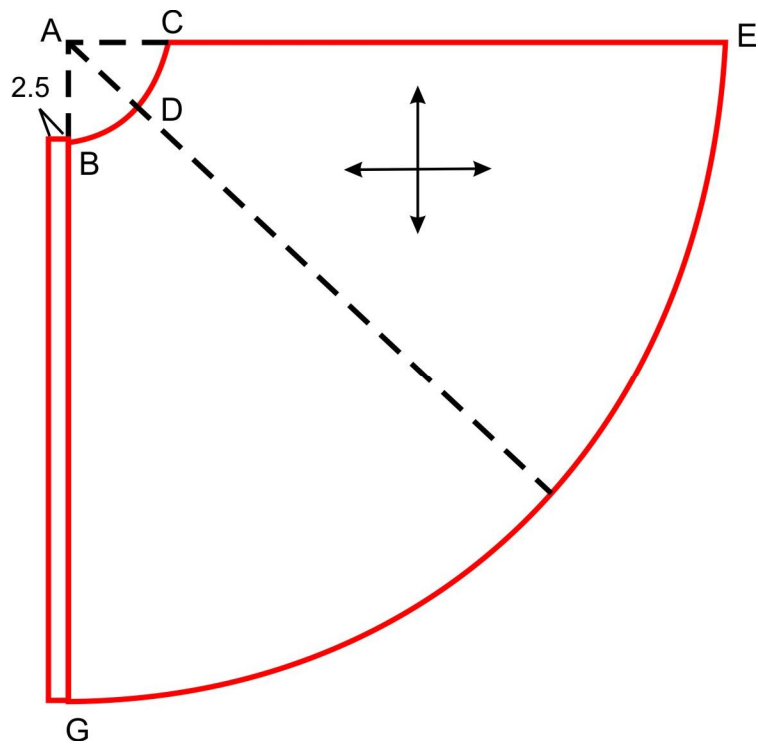
POLA ROK SETENGAH LINGKARAN
(skala 1:8)



Ket : $A - B = A = D = A - C = \frac{1}{3} \text{Lipi} - 1$
 $C - E = D - F = B - G = \text{Panjang Rok}$

POLA ROK LINGKARAN PENUH

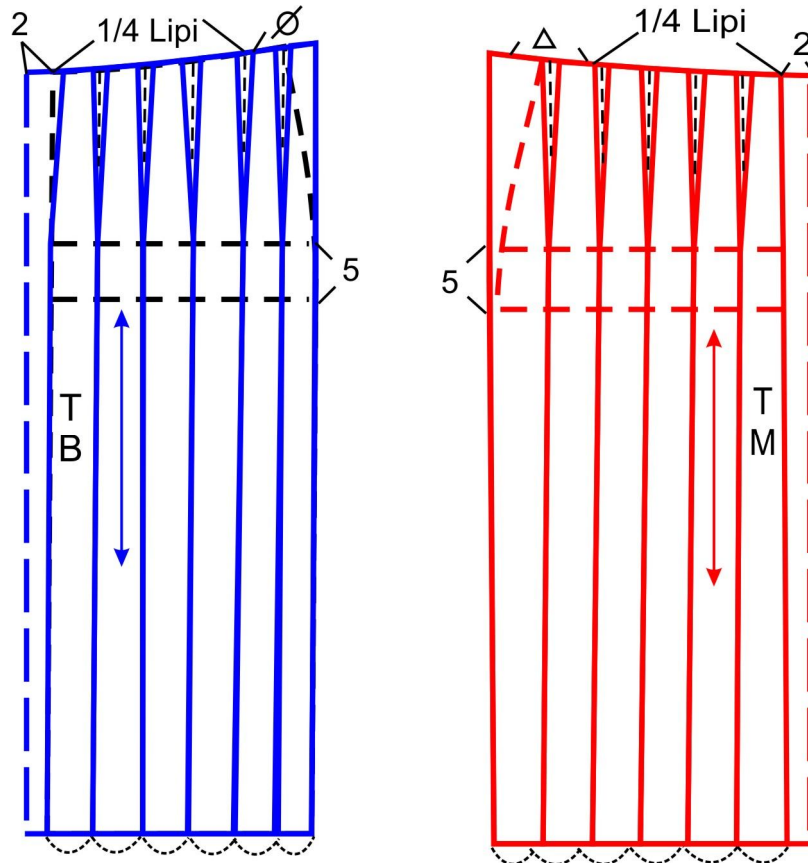
(Skala 1:8)



Ket : $A - B = A - D = A - C = \frac{1}{6} \text{ Lipi} - 0,5$
 $C - E = D - F = B - G = \text{Panjang Rok}$

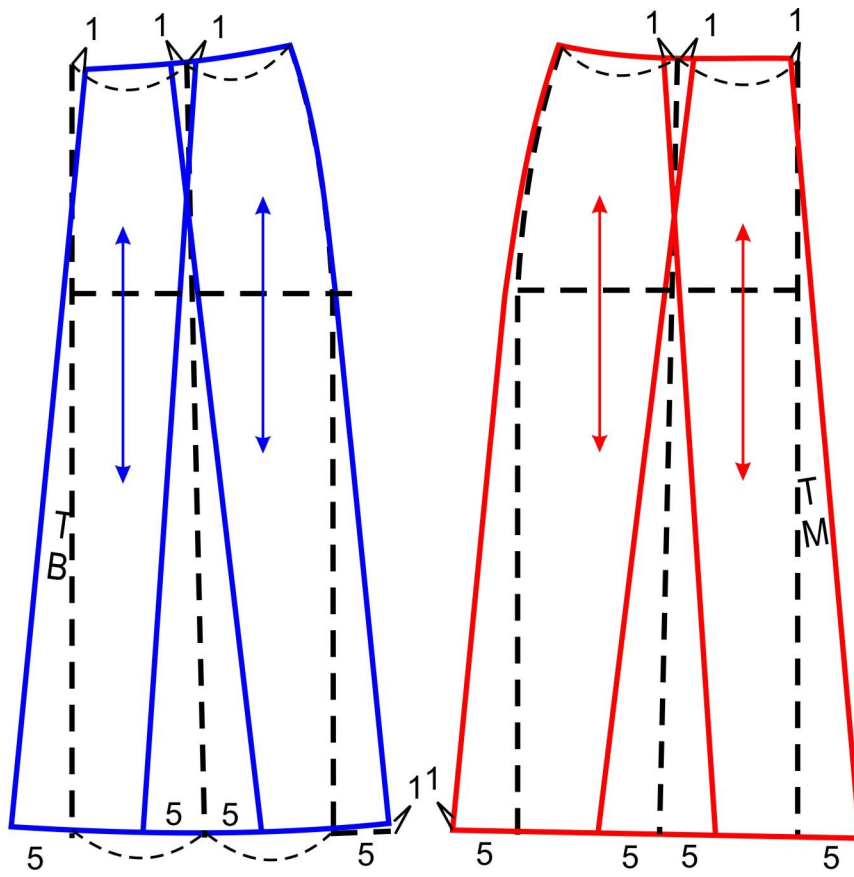
POLA ROK LIPIT SEARAH PENUH

(Skala 1:6)



$$\text{Coupe} = \frac{\text{Ø} + \text{Δ}}{\text{Jumlah lipit}}$$

POLA ROK PIAS 8
(Skala 1:6)



POLA ROK VARIASI PAS PANGGUL
(Skala 1:6)

