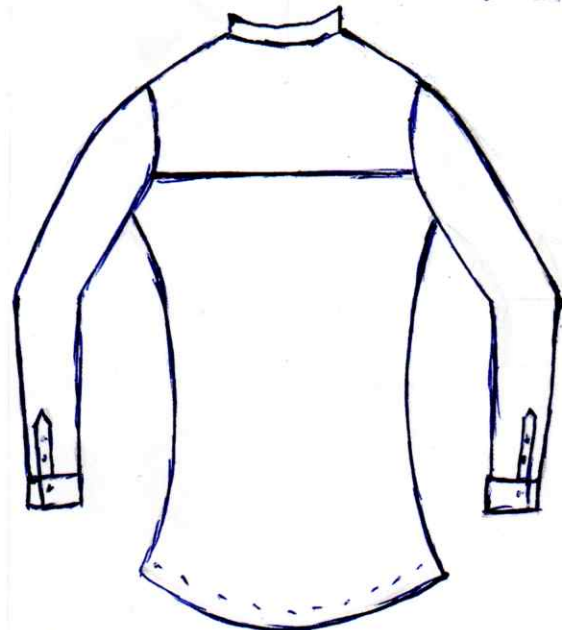


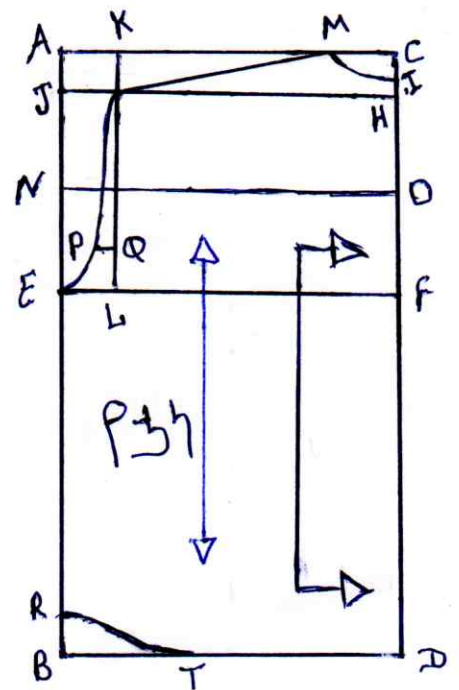
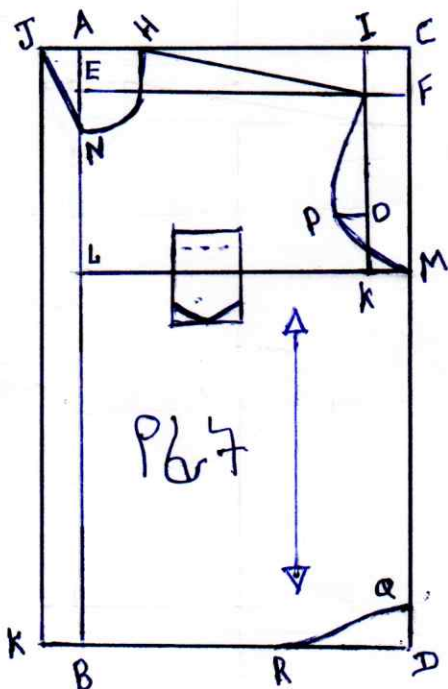
Տիփ P67 JC7

Քմբի Դմբի

Տիփ P44 JC7



Քմբի Դմբի JC7



- AB = 4սմ
- AC = $R \div 4 + 1.5$ ձեռնարկ անհրաժեշտ
- AE = 3
- AL = $R \div 4$
- AC = $7 \div 2$
- AH = 7-6
- AN = 7-6+1
- AJ = 4 ձեռնարկ
- KD = 4
- DQ = 4
- DP = 2
- DR = $DB \div 2$

- JA = 3 ձեռնարկ
- AC = $R \div 4$
- CD = $\phi + 3$
- CI = 2
- CO = 13
- CH = 3
- LQ = 3
- QP = 1.5
- CK = $7 \div 2$
- CM = $7 \div 6$
- BR = 4
- BT = $BD \div 2$