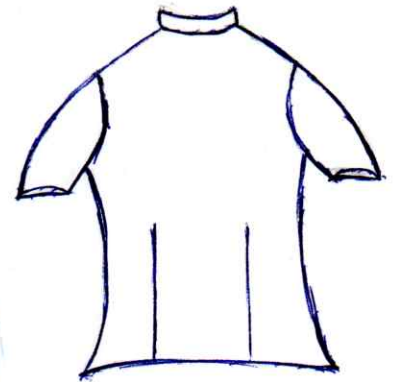


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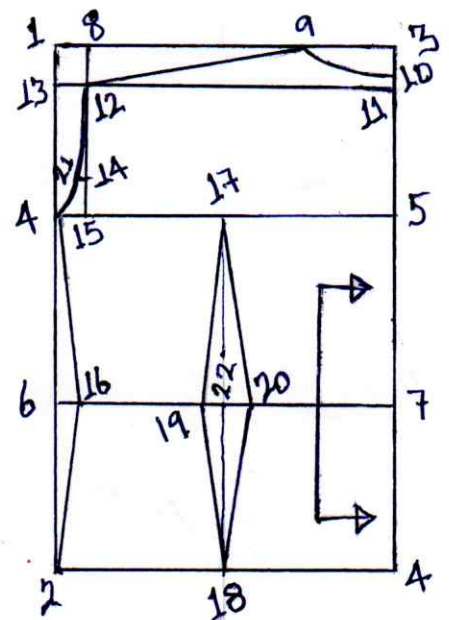
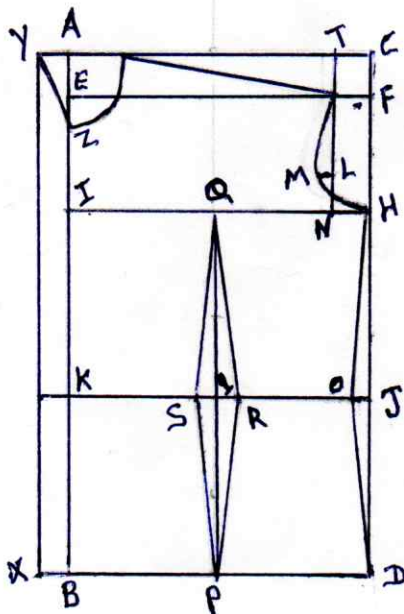
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የሐፊ



- AB = ሐፊ
- AC = $m \div 4 + 1.5$ ሐፊ ስራ
- AE = 3 የሐፊ ስራ
- AI = $m \div 4$
- AT = $7 \text{ ከፊ} \div 2$
- AD = $AN \div 3$
- AO = $AP + 1$
- AY = 4 ሐፊ ስራ
- NL = 4
- LM = 2
- IK = $IB \div 2$
- KO = $OP \div 4 + 3.5$ ሐፊ ስራ
- BP = $BD \div 2$
- LR = 1

- 1-3 = $m \div 4$
- 2-2 = ሐፊ
- 3-11 = 3
- 3-5 = $m \div 4$
- 3-8 = $7 \text{ ከፊ} \div 2$
- 3-9 = $7 \text{ ከፊ} \div 6$
- 3-10 = 2
- 5-7 = $5-4 \div 2$
- 15-14 = 3
- 14-21 = 1
- 7-16 = $OP \div 4 + 2$ ሐፊ ስራ
- 4-18 = $4-2 \div 2$
- 20-22 = 1