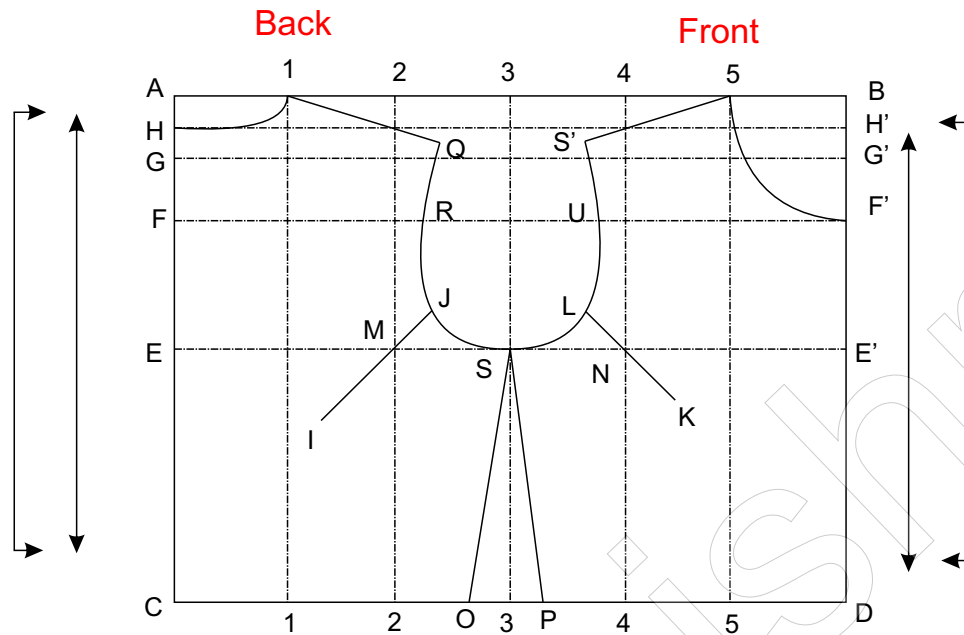


Basic Bodice Block



Measurements

Chest = 22"

Waist = 9"

Scale

1/4" = 1"

Instructions: -

$AB = \frac{1}{2} \text{ Chest} + 1" = \frac{22}{2} + 1" = 11" + 1" = 12"$

Devide AB into 6 equal parts

BD = Waist Length

$AC/2 = EE' = \text{Depth of Arm hole}$

$AE/2 = FF' = \text{Front Neck Line}$

$AF/2 = GG' = \text{Cross Back Line}$

$FG/2 = HH'$

QRJS = Back Arm Hole Shape

S'ULS = Front Arm Hole Shape

$3O \ \& \ 3P = \frac{3}{4}"$

$MJ = \frac{1}{2}" \ , \ LN = \frac{3}{4}"$