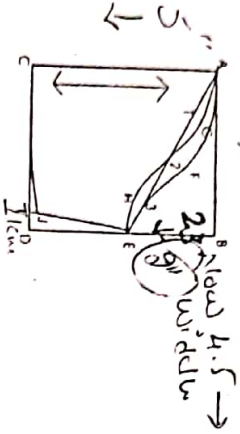


- Join AE with a straight line
- Divide AE into 4 equal parts and mark the points 1, 2, 3
- Point G is .5 cm (1/4") above point 1
- Point H is .5 cm (1/4") below point 3
- Join AG, 2 with an upward curve and 2HE with a downward curve for the front armhole curve.
- Point F is 1 cm (1/2") above point 2
- Join AFE with an upward curve for the front armhole
- Point I is 1 cm (1/2") to the left side of point D
- Join EI with a straight line
- Point J is .5 cm (1/4") above point I on the EI line
- Join CJ with a slight downward curve
- Mark the grainline to complete the drafting



2. ADULT'S PLAIN SLEEVE BLOCK

Measurements

- Upper round arm = 27.5 cm (11")
- Lower round arm = 25 cm (10")
- Length of sleeve = 25 cm (10")
- Width = 7.5 cm (3")
- Length of sleeve = 25 cm (10")

METHOD

- Take the given size of ~~paper~~ *paper* ~~the~~ *the* ~~drafting~~ *drafting*
- Fold the width into 1/2 and keep the fold on left hand side

- Mark the corners ABCD
- Point E is ~~4.5 cm (1 7/8")~~ *4.5 cm (1 7/8")* below point B
- Join points A and E with a straight line
- Divide AE into 6 equal parts and mark the points 1, 2, 3, 4, 5
- Point F is 2 cm (3/4") above point 2 and point G is 1 cm (1/4") below point 5
- Join AF, 4 with an upward curve and 4GE with a downward curve for the back armhole
- Point H is 1 cm (1/2") above point 1 and point I is 1 cm (1/2") below point 4
- Join AH, 3 with an upward curve and 3IE with a downward curve for the front armhole
- CJ is 1/2 lower round arm
- Join EJ with a straight line for the side seam
- Mark the grainline and write down the measurements to complete the sleeve drafting

