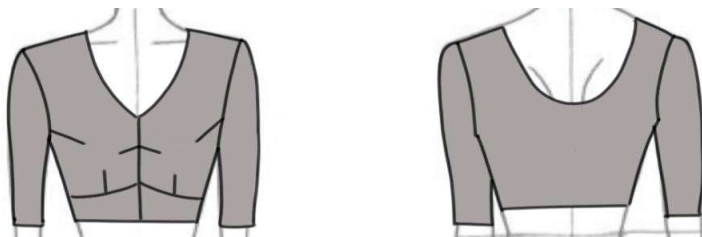


3 DART BLOUSE (FRONT OPEN AND BACK OPEN STYLE)

3 DART BLOUSE – FRONT OPEN

Measurement:

Blouse length:



Shoulder:

Chest:

Upper Chest:

Waist:

Bust length:

Dart point:

Dart Width:

Front Neck: Above 4"

Back Neck: Above 4"

Sleeve Length:

Sleeve open:

Arm round:

Fabrics Required:

Kind of fabric = Cotton, Printed cotton,
Kalamkari cotton

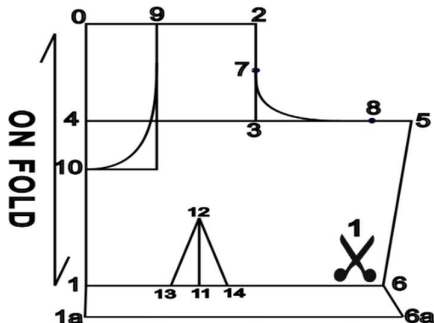
XS - S = 80cms

M - L = 90cms - 1mts

XL - XXL = 1.10mts - 1.5mts

Drafting Procedure:

Back: (Draft on the pattern sheet)



$(0 - 1) = \text{Blouse length} + \text{Seam allowance}$
 $(S.A)0.5"$

$(0 - 2) = \text{Refer the table below}$



$(0 - 2)$	Front neck	Back neck
Shoulder/2	$(4.25" - 6.5")$	$2" - 4.25"$
Shoulder/2 - 0.5"	$(4.25" - 6")$	$(4.5" - 7")$
Shoulder/2 - 1"	$(6" - 6.5")$	$(6.5" - 7")$
Shoulder/2 - 1.25"	$(6.5" - 7")$	$(7" - 8")$
Shoulder/2 - 1.50"	7" or Above	8" or Above

$(2 - 3) = (0-2) + 0.5"$

$(0 - 4) = \text{Same as } (2 - 3)$

$(4 - 5) = \text{Upper Chest} / 4 + \text{Ease } (0.5") +$
 $S.A(1.5") \text{ OR Chest} / 4 + S.A(1.5")$

Note: $(4 - 5)$ Formula

Example:

Chest	Upper Chest	Difference
31"	30"	$31" - 30" = 1"$
31.5"	30"	$31.5" - 30" = 1.5"$

When the difference of Chest and Upper Chest is less than 1.9".

$$(4 - 5) = \text{Upper Chest} / 4 + \text{Ease } (0.5") + S.A(1.5")$$

(or)

Example:

Chest	Upper Chest	Difference
31"	33"	$31" - 33" = 2"$
38.5"	35"	$38.5" - 35" = 3.5"$

When the difference of Chest and Upper Chest is more than 2".

$$(4 - 5) = \text{Chest} / 4 + S.A(1.5")$$

$$(1 - 6) = \text{Waist} / 4 + \text{Dart } (1") + S.A(1.5")$$

$$(1 - 1a) = 1.5"$$

$$(1a - 6a) = \text{Waist} / 4 + \text{Dart } (1") + S.A(2")$$

$$(6 - 6a) = 1.5"$$

Arm:

7 is the midpoint of $(2 - 3)$

$$(5 - 8) = 1.5"$$

Draw a curve line $(7 - 8)$

On $(2-7-8)$ curve should get Arm round / 2

After the curve measurement,

If the measurement is more or less than the arm round measurement, can reduce the curve length or increase the curve length.

Example: Arm round = $16" / 2 = 8"$

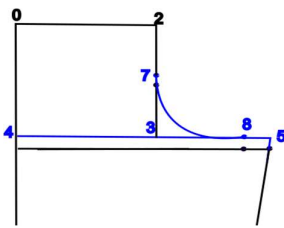


Back Arm Curve:

On (2-7-8) curve line should get 8"

To reduce the curve length:

If you get 8.5" while measuring the curve



$$(8.5 - 8) = 0.5"$$

Need to reduce (2 - 3) by 0.5".

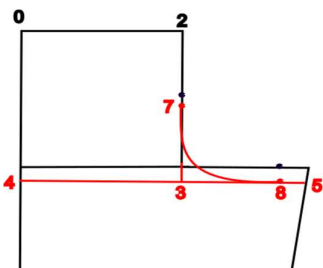
Draw a line (4 - 5) as shown in the image.

Mark 7,8 points as before

Draw the curve from (7 - 8) to get desired Arm round 8.

To increase the curve length:

If you get 7.5" while measuring the curve



$$(7.5" - 8") = 0.5"$$

Need to extend (2 - 3) line by 0.5"

Draw a line (4 - 5) as shown in the image.

Mark 7,8 points as before

Draw the curve from (7 - 8) to get desired Arm round 8".

Neck:

(0 - 9) = Chest / 12 (Neck Open)

(0 - 10) = Back neck + S.A (0.25")

Draw the neck shape (9 - 10)

Dart:

(1 - 11) = Waist / 8

(11 - 12) = 3.5"

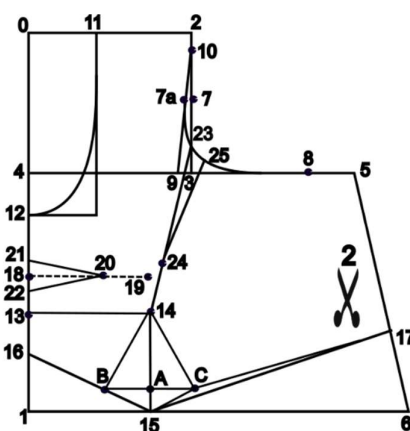
Draw a straight line (11 - 12)(11 - 13) & (11 - 14) = 0.5"

Join (12 - 13) & (12 - 14)

Cut portion of back pattern:

(10-9-2-7-8-5-6-6a-1a)

Front: (Draft on the pattern sheet)



(0 - 1) = Bust Length + 1"

(0 - 2) (2 - 3) (0 - 4) (4 - 5) is same as Back measurement.

(1 - 6) = Waist / 4 + Dart (3") + S.A (1.5")

Arm:

$$(5 - 8) = 1.5"$$

$$(3 - 9) = 0.5"$$

$$(2 - 10) = 1"$$

Draw a straight line (10 - 9)

7a is the midpoint of (2 - 9)

Draw a curve line (7a - 8)

(2 - 10 - 7a - 8) for Front arm shape

On (2 - 10 - 7a - 8) curve should get Arm round / 2 + 0.5"

Neck:

(0 - 11) = Chest / 12 (Neck Open)

(0 - 12) = Front Neck + S.A (0.25")

Draw the neck shape (11 - 12)

Dart:

(0 - 13) = Dart point + 0.5"

(13 - 14) = Dart width / 2 + 0.5"

Square down from 14 and 1, mark as 15



Shape:

(0-1) of Front	(1 - 16)	(6 - 17)
= Blouse length	2.5"	3"
< Blouse length	2"	2.5"
> Blouse length	3"	3.5"

(1 - 16) & (6 - 17) = Check from the table above

Join (16 - 15 - 17)



(A - B) & (A - C) = 1.5" (Refer from Note mentioned below)

Note:

When placing the measuring tape horizontally at the center straight line and extend to the diagonal line (16 - 15), you need to get a distance of 1.5".

This is labelled as point "A" and "B".

Extend the line horizontally from "A" on the other side.

Mark (A - C) = 1.5" on the extended line.

Draw a line (B - 14) & (14 - C)

Extend the line (15 - C - 17)

18 is the midpoint of (12 - 16)

(18 - 19) = Dart width / 2 + 0.5"

(19 - 20) = 1.5"

(18 - 21) & (18 - 22) = 0.25" each

Join (21 - 20 - 22)

Draw a diagonal line from 14 to the arm curve, mark as 23.

(14 - 24) = 2"

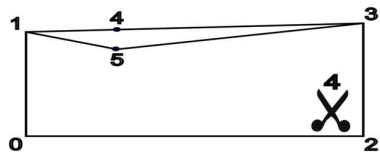
(23 - 25) = 0.5"

Draw a straight line (25 - 24)

Cut portion of front pattern:

(12-11-2-7a-8-5-17-C-15-16-12)

Patti: (Draft on the pattern sheet)



$$(0 - 1) = 5"$$

$$(0 - 2) = \text{Waist} / 4 + 1" + \text{S. A} (1.5")$$

$$(2 - 3) = 5.5"$$

$$(1 - 3) \text{ same as } (0 - 2)$$

Draw a straight line from (1 - 3)

(1 - 4) is same as (16 - B) from Front.

$$(4 - 5) = 1$$

Join (1 - 5 - 3) with a straight line.

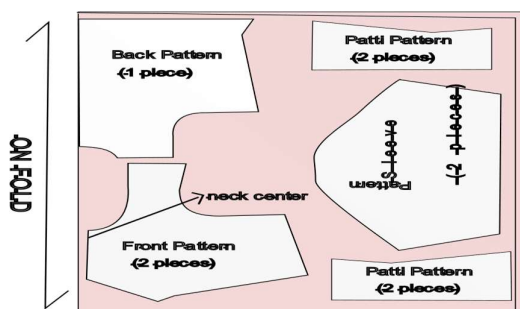
Cut portion of patti:

(0-1-5-3-2-0)

Stitching flow chart:

Step 1:

Fold the fabric (Right facing Right), cut the fabric exactly by tracing the paperpattern (cut the neck shape).



Step 2: Back bottom hemming
(Refer Page 9)



Step 3: Back dart finish (Refer Page 9)



Step 4: Front dart finish (Refer Page 9)



Step 5: Patti attachment to front piece (Refer Page 9)



Step 6: Shoulders join (Refer Page 9)



Step 7: Sleeve attachment (Refer Page 10)



Step 8: Patti bottom finish (both sides) (Refer Page 12)



Step 9: Front hook and eye placket finish (Without Lining) (Refer Page 9)