# AMERICAN GARMENT CUTTER 

WONAFS GARMCNTS

SECOND EDITION

( $\{1,1) \div$;

## THE

# American Garment Cutter FOR 

 WOMEN'S GARMENTS
## $\underline{S E C O N D ~ E D I T I O N}$

【A complete, practical, up-to-date treatise on the cutting of WOMEN'S GARMENTS according to the latest and most approved method

## AMERICAN FASHION COMPANY publishers

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©HE First Edition of the American Garment Cutter met with unprecedented success, in reference both to its acceptance by the Ladies' Tailoring Trade as a work on cutting par excellence and the demand for the book itself.

The call for this auxiliary instructor in the drafting and cutting of ladies tailor-made apparel by a practical. yet simple sy:tem, has completely exhausted the First Edition; and in devoting ourselves to the Second Edition we have carefully considered the up-to-date needs of the trade in its preparation.

Therefore, while fully covering the matter of detailed consideration of all standard garments, the taking of the measures, the correct drafting of the patterns. tables of proportions, and other features so highly commended in the first edition, we have recosnized the imperative need of "modernizing," so to say the treatment of the subject, and while not getting away from the fundamental principles as set forth in the earlier issue, the present work has been revised and supplemented with much new material and many illustrations, making it in every way a worthy successor to the First Edition.

In the satisfaction that this work will duplicate the success of the American Garment Cutter, First Edition, we present it for your practical use and consideration.

The Author,

## DEDICATION

> $T$ O the thousands of Tailors throughout the World whose lives are unselfishly consecrated to the production of perfect fitting garments for women, this work is dedicated in the most cordial wishes of

The Author.

Measurements

## PROPORTIONAL MEASUREMENTS WOMEN

| Sizes | 32 | 34 | 36 | 38 | 40 | 42 | 44 | 46 | 48 | 50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bust | 32 | 34 | 36 | 38 | 40 | 42 | 4 | 46 | 48 | 50 |
| Waist | $231 / 2$ | 24 | 25 | 26 | 271／2 | 29 | 31 | $331 / 2$ | 30 | 39 |
| Hip | 37 | 39 | 41 | 43 | 45 | 47 | $4)$ | 51 | 54 | 57 |
| Neck | 133／4 | $1+1 / 4$ | 143／4 | 151／4 | 153／4 | $10^{2} / 4$ | 163,4 | 171／4 | 1734 | 181／4 |
| Across Chest | $141 / 2$ | 15 | 151／2 | 16 | 161／2 | 17 | 171／2 | 18 | 181／2 | 19 |
| Length of Waist Front | V1／4－171／4 | $\nabla^{1 / 2}-171 / 2$ | $71 / 2-171 / 2$ | $71 / 2-171 / 2$ | $71 / 2-171 / 4$ | P3年－17 | 73／4－16．3／4 | $73 / 4-10^{1 / 2}$ | $8-1614$ | $8-16$ |
| Shoulder Height Front | 83／4－63年 |  | 91／4－71／4 | $91 / 2-71 / 2$ | 93i－73年 | $10-8$ | 101／4－81／4 | $101 / 2-81 / 2$ | 103／4－83／4 | 11 －？ |
| Shoulder Height Back | $8-5^{3}+$ | $81 / 8-57 / 8$ | $81 / 4-6$ | $83 / 8-61 / 8$ | $81 / 2-6{ }^{1 / 4}$ | 8\％\％－6\％ 8 | $83 .+6 \frac{1}{2}$ | 87／8－6588 | $9-03 / 4$ | 01／8－07／8 |
| Neck Height and to Waist | $7-15 \%$ | 71／8－151／2 | $71 / 4-151 / 2$ | $73 \times 151 / 2$ | $71 / 2-155 / 8$ | 758－153／4 | $73 / 4-157 / 8$ | 77，8－10 | $8-161 / 4$ | $8^{858-10{ }^{3} \%}$ |
| Across Back | 13 | $1.31 / 2$ | 14 | 141／2 | 15 | 151／2 | 16 | $161 / 2$ | 17 | 171／2 |
| Under Arm | 81／4 | $81 / 2$ | $81 / 2$ | $81 / 2$ | $81 / 4$ | 8 | 73.4 | $71 / 2$ | 71／4 | 7 |
| Shoulder | 51／2 | 55／8 | $53 / 4$ | 57／8 | 1 | $61 / 8$ | 01／4 | ${ }^{10,3} 8$ | $61 / 2$ | 6\％\％ |
| Inside Sleeve | 18 | 181／2 | 181／2 | 181／2 | 181／2 | 181／2 | $181 / 2$ | 181／2 | 181／2 | 181／2 |

Diagram 1


Diagram 2


## DIRECTIONS FOR TAKING MEASURES.

In taking a customer's measure it is absolutely essential that she be treated in such a mamer that slie feel perfectly at ease in every way, hence will assume her natural attitude. Act quickly but quietly; don't get flustered yourself; converse naturally with her, to take her mind from the fact that she is being measured, otherwise she will inevitably and unconsciously "pose," which will result in a misfit, meaning trouble, alterations, loss of prestige, etc.

Be very careful in measuring to place the tape close to the body, neither too tight nor too loose, and see to it that it is not crooked. The success of the garment depends greatly on the balance, which the measurement alone can ascertain. It is therefore imperative that the body of your customer be in its natural pose when the measure is taken. We must again impress upon you the necessity of so arranging matters that you will keep her body in its proper pose. It is a very common occurence that a person whose natural attitude is somewhat sthoping will erect herself during the operation of measuring, which should be avoided. T'ake special notice of the foregoing instruction.

## TAKING THE MEASURE.

## - (xamex

## Diagram 4, N. 1; Diagram 4, No. 2.

FIKST-Mark shoulder seam with two pins, one at 8 , the other at 9 . This is very important, and great care should be taken not to get this particular seam too far front or back.

SECOND-Place tape high up under arm as line 1 shows, and mark with pins for shoulder height measure at 22 and 15 on front and $24-25$ on back. directly under shoulder pins previously placed.

BLS' MEASURE--Move tape down to fullest part of bust (point 2) and take measure.

W: \SST NEASURE-Draw tape tight around waist and take measture.
HI1' MEASCRE-Nove tape down four (4) inches below waist to print 4. and measure fairly tight. Funr inches lower is a second hip measure, point 5.

NECK MEASLRE—Measure around neck with ease, not too tight nor yet too loose.
. ACROSS CHES'T'-21-20. T'rom armscye to armscye across chest.
NECK FRON'1 TO WAST-6-2-3. From lowest point of neck measure to fullest part of bust to waist front.

SHOULDER IIEIGIIT FRON'I'—S-22 and 9.15. Measure from pins on shoulder to pins placed on bust.

SHOULDER HEIGHT BACK—S-24 and 9-25. Neasure from pins on shoulder to pins placed om back.
L.ENGTH BACK TO WAIST-6-1-3. From collarbone to center of back to waist.

ACROSS BACK-23-11. From armscye to armscye across back.
UNDER ARM-Place the end of tape a little back of directly under the arm ; then take the measure to bottom of belt. Be very careful to get this measure long enough.

OUTSIDE SLEEVE-7-11-12-13. From center of back to armscye, elbow and wrist.

## SKIRT MEASURE.

Take waist measure same as for jacket, and for hip measure, 6 inches below waist.
I.ENGTH FRONT-3-16 from waistband to floor.

LENGTH SIDE-18-17 from waistband to floor.
LENG'TH BACK-3-19 from waistband to floor.


## JACKET LESSON I.

Diagram 5

## MEASURES.

Linst .............................. $81 / 2$ inchen

## INSTRUCTIONS.

1raw line $\AA \mathrm{B}$.
From A to $C$ is $7 / 4$ inches, neck height in batek.
From $A$ to E is $15 \frac{1}{2}$ inches, length of waist in back.
$E$ to $F$ is 4 inches, the first hip.
$F$ to $B$ is 4 inches, the second hip.
Square over points $C E F$ and $B$ on line $A B$.
From C to D is $1 / 2$ of bust measure plus 1 inch. In this case 20 inches.
This 1 inch we allowed is lost in cutting out the pattern.
$D$ to $Q$ is $1 / 2$ inch allowed for breathing.
D to G is $1 / 4$ of bust measure, in this case 5 inches.
$(\mathrm{i}$ to H is $1 / 8$ of bust measure plus $11 / 2$ inches, in this case 4 inches.
$C$ to Y is $2 \frac{1}{4}$ inches.
This point changes $1 / 8$ more or less according to larger or smaller sizes.
C to $I$ is 7 inclies, $1 / 2$ of back measure.
Square point D and H up and down.
Square up points G I Y on line C D.


## JACKET LESSON II.

## Diagram 6

## MEASURES.

| Bust | inches | Underarm .................. $81 / 2$ inches |
| :---: | :---: | :---: |
| Waist | inches | Across Back .................14 inches |
| Hips | inches | Shoulder Heights Front....91/2-71/2 inches |
| Across Chest | inches | Shoulder Height Back .....6-81/4 inches |
| Neck | inches | Neck Height and to Waist. $7^{1 / 4-151 / 2}$ inches |
| Length Front | inches | L.ength of Shoulder ........... $53 / 4$ inches |

## INSTRUCTIONS.

$C$ to $P$ is 6 inches, the second shoulder height back.
$\mathrm{Y}^{+}$to O is $81 / 4$ inches, the first shoulder height back.
Square over A and P on line A B.
In squaring P over point R is found crossing line I .
$K$ to $S$ is $1 / 2$ inch.
Draft neck A O and draw back shoulder O S, 53/4 inches.
At front. H to 3 is $71 / 2$ inches, second shoulder height front. Square point 3.
G to X is $91 / 2$ incles, first shoulder height front. Square point $\AA$ over $11 / 2$ inches to point 31.
$X$ to 1 is 2 inches.
Square over point 1 to 27.
Draft neck curve from 31 to 27 .
Draw front shoulder from 31 to $3,53 / 4$ inches, the same as back shoulder O. S.
Z to 2 is $73 / 4$ inches, $1 / 2$ of chest measure.
Draft armscye from $S$ through $H, 2$ to 3.
In drafting armscye be very careful not to go inside of line I. R.
Also do not bring it below the bust line.
It is very important to follow the draft of armscye very carefully and get the shape as near as possible as diagram shows, as nothing can be added to an armscye that is too large while a small armscye can easily be made larger.


Diagram 6

## TIGHT BACK LOOSE FRONT.

DI.IGRAM 7

## MEASURES.



## INSTRLCTIONS.

At waist line E to J is $11 / 2$ inches in all cases.
$J$ to $K$ is $11 / 4$ inches.
This meastre varies $1 / 8$ inch according to larger or smaller size where the back is tight fitting with two gores.
Waist measure 25 inches, $1 / 4$ of same is $61 / 4$ inches, which must be divided into $1 / 2$ back and two equal gores.
K to L is 1 inch.
L to 7 is 7 inches. As we only need 5 inches in this case, the other $21 / 4$ inches are taken outh in two darts of $11 / 8$ inches each. The remaining 5 inches are to be divided equally into two gores of $21 / 2$ inches each.
L to $4,21 / 2$ inches: $t$ to $5,11 / 8$ inches; 5 to $6,21 / 2$ inches: 6 to $7,1 \frac{1}{8}$ inches.
On hip line measure from $F$ to $\backslash 11 / 4$ inches.
Draw center back from A through I to $V$.
Take the center of $L \mathbf{K}$, square down where line crosses on hip, measure $1 / 8$ inch to 15 , no allowances to be made for point 10 .
Take the center of 4 and 5 , square down where line crosses on hip, measure $1 / 2$ inch to 75 and $3 / 8$ inch to 74.
Take the center of 6 and 7 , square up to 28 and down where line crosses on hip, measure 3 , 4 inch to 13 and $3 / 8$ inch to 14 .
28 to 30 is $81 / 2$ inches length of underarn? measure.
Draw new waist line from L to 30 .
R to T is $21 / 2$ inches.
Draw guide line from $\mathfrak{K}$ at waist line to $T$.
Go out from guide line on bust line 1 inch to $L^{\top}$.
Shape back and side gores as shown.
Measure hip from 1
33 to 18 is $11 / 2$ inches.
This $11 / 2$ inches is taken out in the front dart at waist line between 9 and 8 .
Measure back neck i O. which is $21 / 2$ mehes.
Place this $21 / 2$ inches at front neck on point 32 to 27 . which is 15 inches neck measure.
Draw center front line from 27 through 9 to 18 to length of coat.
27 to $Q$ is $71 / 4$ inches, the highest point of chest.
27 to M is $171 / 2$ inches. Length waist in front.
Draw new waist line from 30 to M .
To place dart, measure from M at waist line to $9.33 / 4$ inches.
Take out from 9 to $811 / 2$ inches. This $11 / 2$ inches we allowed from 33 to 18.
On front bust line from $Q$ measure over $33 / 4$ inches, and from this point down to $W$ measure $31 / 2$ inches.
Take the center 8,9 , draw a line up to $W$. down and shape dart as diagram shows.


## TIGHT BACK LOOSE FRONT COMPLETE.

## Diagram 8

## MEASURES.



## INSTRUCTION゙S.

How to make garment double breasted.
Measure from front line Q 18,2 inches to 26,71 and draw line.
For buttons measure the same distance back from front line $Q 18$ and mark buttons as shown in diagran.
To obtain collar and lapels measure from the deepest point of neck, 31 to 23,1 inch.
Draw a straight line from the bottom of lapel 26 through 23 to 24.
32 to 21 is $23 / 4$ inches, $1 / 4$ inch more than the neck measure O A .
Square on line 26,24 . $-11 / 4$ inches, to 25 for standing band and 3 inches to 35 .
35 to 36 is $1 / 2$ inch for spring.
Shape back line of collar from $25,24,21$ to 36 .
Shape collar and lapel as diagram shows.
Place separate paper under collar, trace out according to shape of collar.
To trace lapel break on line 26, 24, turn paper under and trace out the shape of lapel, which will be reversed on oppositie side.


Diagram 8

## TIGHT FITTING JACKET WITH TWO DARTS.

1)IIGR.IM 9

## INSTRUCTIONS.



## MEASURES.

Follow same instructions as given in First, Second and Third Lessons with exception $1 E$ front.
At hup line measure from V to 10,15 to $7 \frac{1}{2}, 75$ to 17.13 to 18 , which is $20 \frac{1}{2}$ inches pius 1 inch.
This 1 inch is taken out between the two front darts at hip line, $1 / 2$ inch in each.
Draw center front line from 27 through $Q 18$, slightly shaped to $\overline{7}$.
$2 \overline{2}$ to D is $\overline{1} / 4$ inches, the highest point of chest.
27 to M is $17 \frac{1}{2}$ inches, length of waist in front.
1)raw new waist line from 30 to N.

Place the $61 / 4$ inches which is $1 / 4$ of back measure, on point 30 , and measure over $121 / 2$ inches to point 63, which is $1 / 2$ o1 waist measure.
63 to M is 3 inches.
These 3 inches are divided equally into the 1 wo front darts at waist line, of $11 / 2$ inches each.
To place darts, measure at waist line from M to 62, 2 inches.
62 to 63 is $1 \frac{1}{2}$ inches.
63 to 9 is 1 inch.
() to 8 is $1 \frac{1}{2}$ inches.

On front bust line from D measure over $33 / 4$ inches, and from this point down 3 inches to $L^{4}$.
From U measure over to $\mathrm{IV}^{2} 21 / 2$ inches, and from this point $u p$ to the bust line $21 / 2$ inches, which gives us the height of darts.
Take the center of 62 and 63 at waist line, draw a line $u p$ to $L^{\circ}$ and measure 6 inches down from waist line to $5 \%$.
Take the center of 8,9 at waist line, draw a line up to $W$, and measure down 6 inches from waist line to 58 .
The first dart where line crosses on hip measure $1 / 4$ inch to 59 and $1 / 4$ inch to 60 .
The second dart where line crosses on hip measure $1 / 4$ inch to 16 and $1 / 4$ inch to 17 and shape dart as diagram shows.
To make garment double breasted measure from $M$ at the waist line to $5 t$. 1 inch.
At neck 27 to 52 is 1 inch.
Draw opposite line from 71 through $54, Q$ to 52,52 to 51 is 4 inches.
$5+$ to 53 is $11 / 2$ inches.
71 to 5.5 is $21 / 2$ inches.
Shape front as diagram shows.
To obtain lay down collar, measure from the deepest point of neck 31 to 23,1 inch.
Draw line from 27 through 23 to 24,32 to 21 is $23 / 4$ inches, $1 / 4$ inch more than the back neck measure. A O.
Square on line $27,24.11 / 4$ inches to 25 for standing band and 3 inches to 35.
35 to 36 is $1 / 2$ inch for spring.
Shape the back of collar from 2.5 through 24,21 to 36 , as shown in diagram.


DIAGR.IM 9

## TIGHT FITTING BACK LOOSE FRONT FRENCH SEAMS.

Diagram 10

| MEASURES. |  |  |  |
| :---: | :---: | :---: | :---: |
| Bust | . 38 | inches | Underarm ................................ $81 / 2$ inches |
| Waist | 25 | inches | Across Back ............................... $1+$ inches |
| Hips | 41 | inches | Shoulder Heights, Front.....91/2-71/2 inches |
| Across Chest | 151/2 | inches | Shoulder Heights Back......... $81 / 4-6$ inches |
| Neck | .. 15 | inches | Neck Height and to Waist... $71 / 4-1.51 / 2$ inches |
|  |  |  | Shoulder .................................. $53 / 4$ inches |

## INSTRUCTIONS.

Follow same instructions as given in the First, Second and Third Lessons, with the exception of French seams.
Back shoulder O to T is 3 inches.
T to S is $23 / 4$ inches.
At back bust line $\mathbb{C}$ to U is $33 / 4$ inches.
Shape the back and side gore as clagranı shows.
At front shoulder 32 to 22 is 3 inches, the same as back shoulder O to T .
22 to 20 is 2 inches.
These 2 inches we add on point 3 , which gives us point 19 .
20 to 19 is $23 / 4$ inches, the same as back shoulder $T$ to $S$.
Reshape armscye from 28 through H to 19.
On front bust line D to $W$ is $33 / 4$ inches.
Shape the front as diagram shows.
To make garment double breasted measure from the front ane $Q 18,2$ inches to 26,71 and draw line.
For buttons measure the same distance back from front line $Q 18$ and mark buttons as diagram shows.
To obtain shawl collar and lapel, measure from the deepest point of neck 31 to 23,1 inch.
Draw a line from the botom of lapel at 26 through 23, 24 .
32 to 21 is $23 / 4$ inches, $1 / 4$ inch more than back neck measure A O.
Square over on line $24,26,11 / 4$ inches to 25 standing band and over to 35 .
35 to 36 is $1 / 2$ inch for spring.
Shape back line of collar from 25, 24, 21 to $3 \pi$.
Shape collar and lapel as diagram shows.
Place separate piece of paper under collar and traced out according to shape of collar.
To trace out lapel break on line 26, 24 , turn paper under and trace out the shape of lapel, which will be reversed on opposite side.
Cut out the two front gores, lay pattern together on point W at bust line and meet the two points on shoulder 22 and 20.
At neck point 32 raise $1 / 4$ inch and point 3 remains the same.
Draw new shoulder line from 32 through 3 to 40 .


Diagram 10

## TIGHT FITTED JACKET FRENCH SEAMS.

Diagram 11

## MEASURES.

| Bust | . 38 | inches | Underarm | 81/3 |
| :---: | :---: | :---: | :---: | :---: |
| Waist | 25 | inches | Across hack | 14 |
| Hips | 41 | inches | Shoulder lleight Front..... | 91/2-71/3 |
| Across Chest | 151/2 | inches | Shoulder Height Back....... | $6-81 / 4$ |
| Neck | 15 | inches' | Neck Height and to W'aist. | . $1 / 4-1.51$ |
| Length Front of Waist | -171/2 | inches | Length of Shoulder. | .. 5 |

## INSTRLCTIONS.

Follow same instuctions as given in the First, Second and Third Lessons with the exception of front and French seams.
Back shoulder $O$ to $T$ is 3 inches.
T to $\mathrm{S}, 23 / 4$ inches.
On bust line $\mathbb{C}$ to $L$ is $33 / 4$ incles.
At hip measure from $F$ to $V$, I, in inches.
Take the center of $L K$ square down, where line crosses on hip, measure $3 / 8 \mathrm{inch}$ to $15,1 / 4 \mathrm{inch}$ to 10 .
Take the center of 4,5 , square down where line crosses on hip, measure $1 / 2$ inch to $75,3 / 8$ inch to 74 .
Take the center of 6,7 , square 11 to 28 and down where line crosses on hip, measure $3 / 4$ inch to 13 and $3 / 6$ inch to 14 .
Neasure hip from 1 to 10,15 to 74,75 to 14,13 to 18 , which is $20 \frac{1}{2}$ inches $1 / 2$ of hip measure plus 2 inches. These 2 inches are taken out at the front dart at hip, between 16 and 17 .
28 to 30 is $85 / 2$ inches underarm measure.
Draw new waist line from L to 30 , shape back as diagram shows.
Weasure back neck A O, which is $21 / 2$ inches, phace these $21 / 2$ inches on front neck at point 32, measure to 27 . which is 15 inches neck measure.
27 to $Q$ is $5 t / 4$ inches, the highest point of chest.
27 to $M$ is $17 \frac{1}{2}$ inches, length waist in front.

1) raw front line from if through $Q$ to 27 and down from $I t$ to 18 slightly shaped to 71 .

Draw new waist line from 30 to M .
Place the $61 / 4$ inches, which is $1 / 4$ of waist measure, in back on point 30 , measure over $121 / 2$ inches, which is $1 / 2$ of waist measure plus $\frac{1}{2}$ inch, which gives us point $リ$.
9 to MI is $21 / 2$ inches.
These $21 / 2$ inches more than the natural waist measure are taken out in front dart between 9 and 8.
At front shoulder, 32 to 22 is 3 inches, the same as back shoulder $O$ to $T$.
22 to 20 is 2 inches tahen out. These 2 inches we add on point 3 , which gives us point 19.
20 to 19 is $23 / 4$ inches, the same as back shoulder T S.
Reshape armscye from 28 through $H$ to 19 .
At front bust line $Q$ to $W$ is $33, \mathrm{i}$ inches.
Shape the front as diagram shows.
To make garment double breasted, measure from II at the waist line 1 inch to 5.4
At neck 27 to 52 is 1 inch.
Draw opposite line from it throngh 54 O to 52.
5210.51 is 4 inches.

71 to 55 is $21 / 2$ inches.
54 to 53 is $1 \frac{1}{2}$ inches.
Shape the front as diagram shows.
Cut out the two front gores, lay pattern together at point $W$ at bust line, and meet the two points on shoulder 22 and 20 .
It neck point 32 is raised $1 / 4$ inch.
Point 3 remains the same.
Draw new shoulder line from 32 through 3 to $t 0$.


## REGULAR COAT SLEEVE.

Diagrian 12

## MEASURES.

| Pust | . 38 | To Elbow | 191/2 inches |
| :---: | :---: | :---: | :---: |
| Half of Back | 7 | Full Length | $291 / 2$ inclees |

## INSTRUCTIONS.

Draw line $\mathrm{A}-\mathrm{B}$. A to M is $1 / 2$ of back measure, 7 inches. A to 1 , is $195 / 2$ inches to elbow.
A to 1 is full length, $291 / 2$ inches. M to D is $1 / \mathrm{s}$ of bust less $1 \mathrm{inch}, 3 \mathrm{I} / 2$ inches.
Square over all given points. 11 to $S$ is of hust. 9 inches. Square down $S$ to $H$. This conıpletes box for sleeve. N is the center of M —S. Square N to $\mathrm{O}, 21 / 2$ inches. M to I is 1 inch. L , to C is $1 / 2$ inch. Q $\mathrm{L}, \mathrm{i}^{\prime}$ is $1 / 2$ inch. T to R is 1 inch. R to L is $\mathrm{I} / 0$ of bust phus $1 / 2$ inch, 5 inches.
$K$ is the center of K - H . Square down $1 / 2$ inch to J .
H to $G$ is 1 inch. Draw line from $G$ throtigh I to $E$. $I$ to $V$ is $31 / 2$ inches. $G$ to $E$ is $G 1 / 2$ inches.

Shape undersleeve from $\mathrm{G}-\mathrm{R}-\mathrm{Q}-\mathrm{N}-\mathrm{U}$ io $V$.
Top sleeve fromı $\mathrm{G}-\mathrm{R}-\mathrm{P}-\mathrm{O}-\mathrm{I}-\mathrm{C}-\mathrm{E}$. This completes coat sleeve.


# HOW TO MAKE SLEEVE WIDER AT TOP. 

## Diagran 13

INSTRUCTIONS.
A regular sleeve is 1 inch from MI to I, in this case is $3 \mathrm{I} / 2$ inches.
At elbow $1 \frac{1}{2}$ inches $C$ to $C$.
At top, N to O is $1 \frac{1}{2}$ inches, in this case 3 inches.
Shape as shown.


## HOW TO MAKE REGULAR SLEEVE SHORTER OR LONGER

## Diagram 14

## INSTRUCTIONS.

Kecp elbow in sane place. The dotted line is the original sleeve. This sleeve is 2 inches shorter, I inch at top and bottom.

At top, A to E is 1 inch.
$C$ to $G$ is 1 inch.
At bottom, D to $H$ is 1 inch, $B$ to $F$ is 1 inch.
At undersleeve, I to M is 1 incin, F to O is 1 inch.
L to P is 1 inch, J to N is 1 inch.
The heary line is the correct length.
To make sleeve longer, the same way, add 1 inch on top and 1 inch at bottom.
For regular sleeve follow same instructions as given in diagran 12, page 28.


## BISHOP SLEEVE.

Dharkal 15

## INSTRUCTIONS.

Draw line $\mathrm{A}-\mathrm{B}$. A to J is $41 / 2$ inches, $1 / 8$ of bust measurc. J to D is $1 / 4$ of bust measure, 气 inches. D to B is $5 / 4$ of bust mensure, 9 inches. Square orer ail given points.
A 10 E is 16 inches, 2 inches less than $1 / 2$ of bist measure. Square down E to K .
This completes box for sleevc.
Take center of $K-B$, which gives us point $T$. Square down $T$ to M 3 inches. $D$ to $\cap$ and $P$ to $C$ is $1 / 2$ inch; $X$ to $I$ ' and $I$ to $C$ is $I$ inch; $U$ is $1 / 2$ the distance of $A$-E.

Square $u_{1}$ O to N 1 inch. A to $F$ is $2^{1 / 4}$ inches; E to $\left[\right.$ is $3^{1 / 2}$ inches.
Shape sleeve as shown.

(1)」GR.IM 15

## SEMI-FITTING WITH UNDER GORE.

Di.jgr.an 16


## INSTRUCTIONS.

Follow same instructions as given in the First and Second Lessons, with the exception of the back.
At waist line $E$ to $J$ is $1 / 2$ inch.
At hip F to V $1 / 4$ inch.
Draw center back line from A through IV to 79. This garment is cut with a center back seam.
At back shoulder $R$ to $T$ is $41 / 2$ inches.
At waist line from $J$ to $\bar{i}$ is 10 inches.
Measure from 7 to 6,1 inch.
Take the center of $I 6$, and from this point measure $3 / 8$ of an inch to $K$ and $3 / 8$ of an inch to $L$.
Where line crosses on hip, measure $1 / 4$ of an inch to 10 , and $1 / 2$ of an inch to 15 .
Take the center of 6 and 7 , square up to 28 and down, and where line crosses on hip measure $3 / 4$ to 13 and $3 / 8$ to 14 .
28 to 30 is $8 \mathrm{r} / 2$ inches length of underarm.
Draw new waist lime 30 to 1.
Shape the back gores as diagram shows.
To draft front, collar and lapel, follow instructions given in diagram 19, page 42.


Diagramic 16

## SEMI-FITTING COAT WITH SEAMS AT SIDE AND SAILOR COLLAR.

## Dtagram 17

## MEASURES.



## INSTRUCTIONS.

Follow instructions as given in First and Second lessons.
At waist E to J is $1 / 2$ inch.
1)raw center back line from A to Ithrough $I$ io length of coat.

At back shoulder, R to T is $41 / 2$ inches.
At waist, $J$ to 7 is 10 inches.
From 7 to 6 is 1 inch.
Take the center of 6,7 , square $u p$ in 28 and down where line crosses on hip, measure $3 / 4$ of inch to 13 and $3 / 5$ of inch to 14 .
At waist line take the center from $J$ to 6 , and irom this point measure $3 / 8$ of an inch to K and $3 / 8$ of an inch to L. Square down from this point where line crosses on hip, measure I/4 of an inch to 10 and $1 / 2$ of an inch to 15 .

28 to 30 is $81 / 2$ inches length of underarm.
Draw new waist line from L to 30 .
For entire front follow same instructions as given in the semi-fitting coat, with the exception of shaping the seam to armhole.
Shape seam to armhole instead of shoulder.
Take out $1 / 2$ inch at armhole. Shape as diagram shows.
To draft front, "sailor collar and lapel follow same instructions as given in the semi-fitting coat with shawl collar.


## LOOSE SEMI-FITTING COAT.

Diagrini 18

## MEASURES.

| Bust | 38 | inches | Underarm |  | /2 inches. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Waist | 25 | inches | Across Back | $1+$ | inches |
| IIp | . 41 | inches | Shoulder He | $91 / 2-71 / 2$ | $1 / 2$ inchics |
| Across Chest | . $151 / 2$ | inches | Shoulder Heig | $6-81 / 4$ | / inches |
| Neck | 15 | inches | Neck Height | . $5^{1 / 4}-1.51 / 2$ | /2 inches |
| Length Fron | 171/2 | inches | l-ength of Sh |  | 3 incie |

## INSTRUCTIONS.

Follow same instructions as given in First and Second Lessons.
It waist line E to J I/2 inch.
Draw center back line from A through I V' to length of coat.
At back shoulder $O$ to $T$ is 3 inches.
T to $S 23 / 4$ inches.
On lack bust line Y to C is 2 inches.
At lack waist line ! to K is $33 / 4$ inches.
K゙ to L is $\mathrm{I} / 2 \mathrm{inch}$.

1. to 6 is 5 inches.

6 to 7 is $3 / 4$ of an inch.
Take the center of L K, square down where line crosses on hip, measure $1 / 4$ inch to 10 and I/2 incll to 15 .
Take the center of 6 and 7 , square up to 28 and down where line crosses on hip, neasure $3 / 4$ of an inch to 13 and $3 / 8$ inch to 14 .
28 to 30 is $81 / 2$ inches underarm measure.
Draw new waist line L to 30 .
Shape the two back gores as diagram shows.
For the front, lapel and collar follow the same instructions as given in the semi-fitting roat with shawl collar.


Diagram 18

## SEMI-FITTING COAT WITH SHAWL COLLAR.

## Dtagram 19

## MEASURES.



Follow same instructions as given in the liirst and Second Lessons.
At waist line E to J is $1 / 2$ inch.
Draw center back line from A through $J \backslash$ to $l^{\prime}$ ngth of coat.
The back shouldcr, $O$ to $T$, is 3 inches.
T to S is $23 / 4$ inches.
On back bust line $Y$ to $U$ is 2 mehes.
Measure at back waist line from J to $1 \mathrm{~K} 23 / 4$ inches.
K to $1,3 / 4$ of an inch.
L to 6 is 5 inches.
6 to 7 is 1 inch.
J, Li and L 6 is $73 / 4$ inches, $1 \frac{1}{2}$ inches more than $1 / 4$ of the natural waist measure.
Take the center of $1, \mathrm{~K}$, square down where line crosses on hip, measure $1 / 4$ inch to $10,1 / 2$ inch to 15 .
Take the center of 6 and 7 , square $u$, to 28 and down where line crosses on hip, measure $3 / 4$ of an inch to 13 and 3,8 of an inch to 14 .
28 to 30 is $8 \frac{1}{2}$ inches underam measure.
Draw new waist line from $L$ to 30 .
Shape the two back gores as diagram shows.
Measure hip, from $\backslash$ to 10,15 to 14,13 to 33 , which is $201 / 2$ inches, $1 / 2$ of mip measure, 33 to 18 is $1 / 2$ inches. These $1^{1}$, inches are taken out between the dart on hip line, 16 and 17.
Measure back neck, I O, which is $21 / 2$ inches. Place these $21 / 2$ inches on point 32 on front neck, and measure to 27.15 inches neck measure.
Draw front line from (2) through 18 to 45.
27 to $Q$ is $71 / 4$ inches, the highest point of chest.
27 to $\mathbb{M}$ is $171 / 2$ inches, length front of waist.
Draw new waist line from 30 to M .
At front shoulder, 32 to 2? is 3 inches, the same as back shoulder, O T.
From $Q$ on front bust line measure $3 \frac{3}{4}$ inches to $W$.
At waist line, M to 9 is 3 inches.
9 to 8 is $1 \frac{1}{2}$ inches.
At hip, 18 to 17 is + inches, and 17 to 16 is $11 / 2$ inches.
22 to 20 at shoulder is 2 inches taken out. These 2 inches we add on 3 , which gives us point 19.
Reshape armscye from 28 through $1 f$ to 19.
Shape the two front gores as diagram shows.
To make garment double breasted measure from front line $\cap 18,2$ inches to 26,71 and draw line.
For buttons measure the same distance back from front line 218 and mark buttons as diagram shows.
To obtain collar and lapel measure from the deepest point of neck.
31 to 23 is 1 incl.
Draw a line from the bottom of lapel at 26 through 23 to 24.
32 to 21 is $23 / 4$ inches, $1 / 4$ inch more than the back neck measure, $A O$.
Square over on line $24,26-11 / 4$ inches, to 25 for standing band, and over to 35 . Any desired width of collar.
35 to 36 is $1 / 2$ inch allowed for spring.
Shape back of collar from 25, 24, 21 to 36 .
Shape the collar and lapel as diagram shows.
Place a separate piece of paper under collar and trace out collar according to shape.
To trace lapel break on line 26,24 , turn paper under and trace out the shape of lapel, which will be reversed on the opposite side.
How to cut out the two front gores.
lay pattern together at point 11 at bust line and meet the points on shoulder 22 and 20 .
At point 32 on neck raise $1 / 4$ inch.
Point 3 remains the same.
Draw new shoulder line from 32 through 3 to 40 .


## SEVEN EIGHTH FITTING COAT FOR CORPULENT FIGURE

Diagram 20

## MEASURES.



1)raw line A, B. A to $C$ is $8 \frac{1}{2}$ inches. A to $1 \dot{1} 17 \frac{1}{2}$ inches, length waist in back.

E to $F$ is 4 inclics the first hip. F to $B$ is 4 incires the second hip.
Square over points C, E, F and B on line A, B.
C to D is $\frac{1}{2}$ of bust measure plus 1 inch in this case 27 inches. This 1 inch we allowed is inst in cutting out the pattern.
$D$ to $Q$ is $1 / 2$ inch allowed for breathing.
D to G is $1 / 4$ of bust measure, in this case $63 / 4$ inclues
G to $H$ is $1 / 8$ of bust measure plus $1 \frac{1}{2}$ inches, in this case $4 / \frac{1}{8}$ inches.
C to Y in a regular 36 size is $21 / 4$ inches; we allow $1 / 8$ more for each size in this case, which is $31 / 4$ inches.
C to 1 is $8 \frac{1}{2}$ inches, $1 / 2$ of back measure.
Square points $D$ and $H$ up and down and square up points $G, 1, Y$ on line $C, D$.
At back, C to P is 7 inches, second shoulder height back.
Y to O is $9 \mathrm{~T} / 2$ inches, first shoulder height back.
Square oyer A and $P$ on line $A, B$.
In squaring over $P$ point $R$ is found crossing lime $I$.
R to S is 1 inch, in this case according to the length of the shoulder.
Draft back neck. 1 O , and draw back shoulder, O to S .
At front. $H$ to 3 is 9 inches, second shoulder height front.
$G$ to $X$ is 11 inches, the first shoulder height fromt.
$\AA$ to 32 in a regular 36 size is $11 / 2$ inches. We aliowed $1 / 5$ more for each size, in this case it is $21 / 2$ inches.
X to I in a regular 36 size is 2 inches. We allowed $1 / 16$ of an inch more for each size, in this case it is $21 / 2$ inches.
Square point 1 to 27 and draw a line.
Draft front neck curve from 32 to 27 and draw iront shoulder from 32 to $27,61 / 4$ inches, the same as back shoulder: O S.
$Z$ to 2 is $91 / 2$ inches, $1 / 2$ of chest measure. Draw arm scye from $S$ through $H, 2$ to 7.
It back shonlder $O$ to $T$ is $31 / 4$ inches. T to 29 is $1 / 2$ inch taken out. This $1 / 2$ inch we add on point $S$, 29 to S is 3 inches. We take ont this $1 / 2$ inch between T and 29 when the figure is round across the back. On back bust line, $Y$ to $U$ is 2 mehes.
It waist line E to $J$ is $3 / 4$ inch. $J$ to 4 is $143 / 4$ inches; in this case we only need $111 / 4$ inches, which is 30 of the waint measure plus $11 / 2$ inches. The other $21 / 4$ inches are taken out between the darts 30 and 38 . $L$ and $K$.
1 to K is 4 inches. K to L is 1 inch. L to 38 is $7 \frac{4}{4}$ inches. 38 to 30 is $11 / 4$ inches.
30 to 37 is $11 / 2$ inches. In this case, in order to place the seam direct under the arm so the two side go:es will be equal.
J. K and L, 38 is $111 / 4$ inches, which is $11 / 2$ inches more than $1 / 4$ of the natural waist measure which we allow in all $7 / 8$ fitting coats.
Take the center of $\mathrm{L}, \mathrm{K}$; square down, where line crosses on hip measure, $3 / 4$ inch to 15 and $1 / 4$ of an inch to 10.
Take the center of 6 and 7 ; square down, where line crosses on hip measure, $1 \frac{1}{4}$ inches to 13 and $1 / 2$ inch to 14
From the center line of $L, K$ at bottom measure $i$ inches to 44 and $t$ inches to 43 .
From center line of 6 and 7 at bottom measure + inches to 80 and $6 \frac{3}{4}$ inches to 81,28 to 30 is 8 inches length of underarm.
Draw a now waist line from $L$ to 30 and shape the two back gores as diagram shows.
Neasure hip from V to $10 ; 15$ to $1 t ; 13$ to 33 , which is 26 inches, 12 of hip measure. 33 to 18 is 3 inches. These 3 inches less $1 / 2$ inch are taken ont between the front dart at hip line 16,17 .
This $1 / 2$ inch less we leave in on all stout figures.
Draw front line from $Q$ through is to 45 .
At meck, from 27 to $Q$ is $8 t / 2$ inches, the highest point of chest.
27 to M is 16 inches, length waist in front.
Draw new waist line from 30 to M .
At front shoulder, 32 to 22 is $31 / 4$ inches, the same as back shoulder, O, T
22 to 20 is 3 inches taken out in this case when the figure has a high chest.
These 3 inches we allow on point 27 which gives 115 point 40 .
Shape arm scye from $S$ through 28 to to. At bust line $D$ to $W$ is + inches.
It waist line $M$ to 9 is $33 / 4$ inches. 9 to 8 is 2 inches.
At hip line 18 to 17 is $4 \frac{3}{4}$ inches. 17 to 16 is $21 / 2$ inches.
Shape the twon front gores as diagram shows.
For double-breasted, collar and lapel, also how to lay pattern together and cut out, follow the same instructions given in diagram 19, page 42 .


## HIPLESS COAT

## Diagram <br> 21

## MEASURES.



## INSTRLCTIONS.

Follow same instructions for box, as semi-fitting coat Diagram 19. ()ur natural waist line is E to 52. Go un 21/2 inches, which is point W. W to I is $1 / 2$ inch; I to K is $3^{1}+$ inches: K 10 L is $3 / 4$ inch; L to 10 is $51 / 2$ inches; 10 to 12 is 1 inch; 30 is half of L to K . Square down to 14.11 is half of 10 to 12 ; square $u p$ to 9 and down to 18 .
On line $30-1+$ come out on hip $1 / 4$ to $41,1 / 2$ to $V^{\top}$; on line $9-18$ come ont on hip $3 / 8$ to 17 ; $3 / 4$ to 13 and shape gores as shown in diagram.
Length front of waist from $\mathbb{C}$ to + is 15 inches; draw waist line + to 12 and take out between 3 and 2, 1 inch; complete coat according to diagranl. For double breasted collar, and lapel follow same instructions as given in diagram 19, page 42.


## LOOSE STRAIGHT LINE COAT.

DiAgran 22

## MEASURES.



## INSTRUCTIONS.

Follow same instructions as given in First and Second Lessons.
From 1 at waist line measure up $11 / 2$ inches to $E$ and square over.
From E to J measure $1 / 2$ inch.
J to K is 5 inches.
$K$ to $L$ is $1 / 2$ inch.
L to 6 is $3.3 / 4$ inches.
6 th 7 is $1 / 2$ inch.
Take the center of $L K$ and square :lown, and where line crosses on hip measure $1 / 4$ bich to 10 . and $1 / 2$ inch to 15.
Take the center of 6 and 7, square 11 10 20 and down where line crosses on hip.
Measure $3 / 4$ of inch to $13,3 / 8$ of inch to $1+$.
28 to 30 js 7 inches muderarm measure.
Shape the two back gores as diagram shows.
Follow same instructions for the front as given in semi-fitting coat, with the exception of the length in front, which is 16 inches.
This coat is cut without a lap.


## MONTE CARLO BOX COAT.

Di.ggram 23

## MEASURES.



## INSTRUCTIONS.

It is necessary after the regular shoulder heights are taken to allow an extra $3 / 4$ inch on front shoulder, $3 / 8$ inch on back shoulder.
Follow same instructions as given in First and Second Lessons.
Length of coat, 52 inches.
At waist line from 19 to L is $1 / 2$ inch. Draw back line from A through L to B .
On bust line from 5 to 22 is 2 inches.
Square point 22. which locates point $t$.
For back part on waist line from + to 6 is 1 inch.
Draw straight line from 22 through 6 to 13 . This completes back.
At front on hiip line from 18 to M is 1 inch. Dralw front line from 11 through $\mathrm{O}-\mathrm{M}$ to full length.
For front part on hip from + to 7 is 1 inch.
Draw straight line from 22 through 7 to 10 . Connect 10 with 16.
Allow $11 / 2$ inches from box line, as shown at boitom.
To place dart at shoulder, measure from $Q$ on bust line, $33 / 4$ inches over, from this point down $11 / 2$ inches to W .

At shoulder from 9 to 8 is 2 inches; 8 to $1+$ is 3 inches taken out. These 3 inches add on point 12, which gives us point 3 . Reshape armscye from 5 to 3.
In cutting out the dart place dart together at shoulder, points $8-14$.
Square over shoulder, raise shoulder $1 / 2$ inch to point $9-8-1+$ to 3.
This coat is cut without a collar or lap.


## TWO-PIECE COAT.

## Diagram 24

| MEASURES. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Bust | . 38 | inches | Underarm | $81 / 2$ inches |
| Waist | 25 | inches | Across Back | 14 inches |
| Hips | 41 | inches | Shoulder He | $91 / 2-71 / 2$ inches |
| Across Chest | ..151/2 | inches | Shoulder Heis | $81 / 4-6$ inches |
| Neck | . 14 | inches | Neck Height | . $71 / 4$ - $151 / 2$ inches |
| Length Front | -171/2 | inches | Length of S | .-... $53 / 4$ inches |

## INSTRUCTIONS.

Follow same instructions for box, only as semi-fitting coat.
BACK.

1. E to J at waist line is 1 inch, J to K 5 inches and K to L 1 inch; 23 is one-half of K and L ; square down to 14 full length of garment; from F to 43 is one-half inch at hip line; 14 to 15 is $11 / 2$ inches; 14 to 16 is 5 inches; B to 22 is $3 / 4$ inch.
2. Draft back from 22 through $43-J$ to $A$ and 15 through $W-K$ to $T ; T$ is about half the distance on armscye $\mathrm{S}-\mathrm{H}$; now draft part of your front from 16 through $\mathrm{V} ; \mathrm{V}$ is $3 / 4$ inch from W L to T.

## FRONT.

1. Measure underarm $81 / 2$ inches from $H$ to 1 and length frout waist $171 / 2$ inches from $U$ to 8 and draw from $S$ to 1 ; take out on line $H$ between 1 and $2,3 / 4$ inch and make dart to 3 about 4 inches below waist line; front dart place directly under bust, taking out about 1 inch from 5 and 6 , making point 4 about $31 / 2$ inches below bust line and point 7 about 7 inches below waist line.
2. 10 to 9 is $11 / 2$ inches; $D$ to $Q$ is $1 / 2$ inch; now draw front line of jacket from 9 through $Q$ to $U$ and down to 12 ; place button stand, line $11.23 / 4$ inches back from tront line 12 and double breasted front line 13-20.3 inches forward and add from 20 to 19 and 18 to 171 inch for turning in.

## COLLAR.

1. Bring your shawl collar down to about 2 inches above waist line front; draw a straight line up from 20, going in at X about 1 inch, and up to 34 from $\mathrm{X}, 23 / 4$ inches, which is neck length back $\mathrm{O}-A$; square points $3+$ to $35,11 / 4$ inches and to 32,3 inches; add for spring of collar back, from 32 to $33,3 / 4$ inch.
Draft under collar from 35 through 37 to 38 ; draft shawl effect from 20 to 33 as shown; to get spring of collar draw a line $30-36$ and make 27 and $31,11 / 2$ inches from 30 and draft curve to 36 ; break line $34-20$ under and trace shawl $20-38-37$ to get front shawl 20-39-37.


## LOOSE BOX COAT.

## Diagram 25

## MEASURES.



## IN゙STRUCTIONS.

It is necessary after the regular shoulder heights are taken to allow an extra $3 / 4$ inch on front shonlder: $3 / 8$ inch on back shonlder.
Draw a line $A$ to 15 , which is 52 inches. From $I$ to $(\mathbb{C} / 1 / 2$ inches, neck height in back.
A to $1^{9}$ is $15 \frac{1}{2}$ inches. length of waist in back.
19 to $L$ is + inches, the first hip: $L$ to $F$ is 4 inches, second hip.
Square over on points C 19. L.F and 15 on line A 15.
From C to D is $1 / 2$ of bust measare plus $1 \frac{1}{2}$ inches. in this case $201 / 2$ inches.
$D$ to $(O$ is $1 / 2$ inch allowed for breathing. $D$ to $G$ is $1 / 4$ of bust, in this case $51 / 8$ inches.
D to 5 is $1 / 8$ of bust 1 lus $1 \frac{1}{2}$ inches, in this case $+1-16$ inches.
C to 20 is $21 / 4$ inclies.
This change of $1 / 8$ inch more or less is according to larger or smaller sizes.
C to 1 is 7 inches, $1 / 2$ of back measure.
Square points $D$ and 5 up and down on line ( $C^{D}$.
Square up points r; 1 and 20 on line ( $D$.
$\mathcal{C}$ to P is $6 \frac{1}{4}$ inches, the second shoulder height back.
20 to $U$ is $81 / 2$ inches, the first shonlder height back.
Square over $A$ and $I$ ' on line $A$ 15. In squaring over $l^{\prime}$ point $R$ is found crossing line $I$.
$K$ to $S$ is $\frac{1}{2}$ inch.
Draft neck $A()$ and draw back shoulder irom $O$ to $S$, which is 53 inches.
It front, from 5 to 39 is 814 inches, second shonlder height front.
Square point 39 . G to $\mathbb{C}$ is $10 \frac{1}{4}$ inches, the first shoulder height front.
Square X to 29.3 inches for this style coat only.
1 haw shoulder from 29 to 4 . which is $53 / 4$ inches.
Square down $I$ to 1,2 inches. Square over point 1 to 27 .
Draw neck curve from 29 through 27 to 24 . From 7 to 2 is 734 inches, $1 / 2$ of chest measure. Draw armscye from S-28-5-2 to 4 .
Draw front line from $2+$ through $Q$ II to 40 .
This completes the box. It back waist line measure from 19 to $17.1 / 2$ inch.
Draw straight line from A through 17 . N゙. 16 to 13 full length.
It the back shoutder from $S$ measure $41 / 2$ inches to 28 .
It waist line in back measure from 17 to $8,61 / 2$ inches.
It second hip measure from 16 to 18,7 inches.
Draw straight line from 7 down through 18 to 1.3 and $u$ from 7 slightly shaped through 8 io 28. This completes the back part.

For front part at waist line measure from 8 to 9,2 inches.
Draw a straight line down from 9 to 10 and 11 from 9 to 28 .
To place dart in coat at shoulder measure from $\cap$ on the bust line $33 / 4$ inches over, and from this point down measure 1 inch to 11 .
It top shonkler from 32 to 33 is $21 / 2$ inches, from 33 to 14 is 3 inches taken out. These 3 inches are added on the remaining shoulder from $1+$ to 3 .
To place the dart muder the arm. measure from 5 to 6.1 inch, and 6 to 41.10 inches.
Take the center of 6 and +1 and shape ont $1 / 8$ inch each side as shown in diagram.
To make garment double breasted. collar and lapel, follow diagram 19. page 42 .
In order to find ont how much spring the collar reguires. lay the back part of coat shoulder to shonder on the front part, which is shown in diagram indicated by ditto marks.
Square over from the back line of coat A C. From point $C$ to 36 is $6 \frac{1}{2}$ inches plus $1 / 2$ inch. which is the amoment required for spring.
lhace the spring in the collar hy drawing a line throngh the center of collar at the top of shoulder from point 30 to 12.
Alow from 12 to $22,37,2$ inches, and from 12 to $11,31 / 2$ inches, which gives us the amount of spring required.
Trace out the front part of collar from 30 to 22 to 37 to 30 .
Trace the back part of collar from 30 to $11,36,21,3+$ to 30 . which gives us the 1 wo parts of collar. as shown in the lower diagram of coat.


## ULSTER WITH SEPARATE SKIRT.

Diagram 26

## MEASURES.



## INSTRUCTIONS.

1. 1)raft the same as tight fitting jacket to first hip, except back, which is straight down to full length of garment. 58 inches, to point 49 . The back of this garment is always open and has a plait as shown.
2. Cut jacket through between waist and hip as shown $15-13$, or any other shape desired.
3. Skirt: Draw first and second hip lines, a continnation of box as shown. 35 to 41 is hip measure less back, distance $54-\mathrm{V} .30$ to 41 is same measure as $15-54$. From 36 to 35 is waist curve same as 15 to 13 . At fullest part of hip take out a dart in V shape ? inches $31-32$, and make same about $41 / 2$ inches deep, which seam is covered with a pocket, as diagram shows.
t. From 35 to $t^{\prime}$ is a straight line coming slightly out at bottom. The sweep at bottom is $21 / 4$ times bust measure, making same $423 / 4$ inches. Measure $423 / 4$ inches from 49 to 46 : 47 to 50 , whi. 7 is the point given by meistire. Comect 36 witn 50 and did plait as shown $36-3 t$ and $50-48.36$ to 50 is the length 15 to +6 , and after obtaining this point shape sweep from 50 to 47 , as diagram shows.
4. Collar: Turn down collar. The rules are same as notch collars, with the exception of shaje, which follows as diagram.


## LOOSE COAT RAGLAN SLEEVE.



## PLAIN SLEEVE AND RAGLAN.

Diagram 28

## MEASURES.



Draw a line A B. A to $M$ is $\bar{\gamma}$ inches, $1 / 2$ of back measure.
A to L , is $191 / 2$ inches, length to elbow. 8 to l ' is $291 / 2$ inches, the lengtl to wrist.
Square over points M, L, and B, N to $S$ is $91 / 2$ inches, $1 / 4$ of bnst measure.
Square $S$ down, which gives us point 11 .
M to $D$ is $1 / 8$ of bust measure less 1 inch, in this case $+3 / 4$ inches.
Square over D to point Q. N is one-half the distance between S and M .
$M$ to $I$ is 1 inch. Square over point I to $C$.
$Q$ to P is $1 / 2$ inch for top sleeve. $T$ to $R$ is 1 inch.
R to U is $1 / 8$ of bust measure plus $1 / 2$ inch, in this case $51 / 4$ inches.
$H$ to $G$ is 1 inch. $K$ is the center of $H$ and $L$.
$K$ to $J$ is $I / 2$ inch. Draw line from $G$ through I over.
For mndersleeve $P$ to $J$ is $31 / 2$ inches, and $G$ 10 is 6 inches.
At top of sleeve $N$ to $O$ is $21 / 2$ inches. Shape top of sleeve from $1, O, P, R, G, E, L$ io 1.
Shape the undersleeve from $Q, R, E, G, I, L^{\prime}$ ( to $Q$. This completes the plain coat sleeve.
For raglan sleeve $Y^{\top}$ to $\mathbb{U}$ is the same distance as the top shoulder of coat from 5 to $18-10$ t/2 inches.
1 to A is $3 / 8$ inch less than the distance from T to O at the back part of raglan. This $3 / 8$ inch is eased over the shoulder in back.
Sweep at point IV backward, pivoting at point Y.
Sweep from point A forward, pivoting at point $I$.
$O$ to 8 is $53 / 4$ inches, length of shoulder. Swecp from point $\delta$ batkward and forward, pivoting at point $\cap$.
This marks two cross lines, one through $X$ and $F$. $X$ to 9 is $1 / 4$ inch. Fin 10 is $1 / 4$ inch. This is the $1 / 2$ inch taken off from 18 io 8 at top shoulder front.
Shape the top of sleeve from $O$ to 10 and $O$ to 9 .
Draw a straight line from Y to X and from I to F .
1 to 2 is 1 inch. and shape the sleeve from $Y$ throngh 2 to $X$.
4 to 3 is $3 / 4$ inch, and shape the sleeve from I throngh 3 to F .
From 6 to 7 is 1 inch, from 5 to 6 is $3 / 4$ inch.
Dotted line shows where the slece is cut throngh with a seam on top, as shown in diagram.


## HOW TO PLACE DART IN FRONT OF RAGLAN

## Diagrami 29

It is necessary in all loose coats to place a dart from the shoulder to the bust line, in order to give the garment proper fit over the bust. In this case cut out the entire front of raglan, lay another piece of paper under for a new front. Measure over from the center front line at point 3 on the bust line, $33 / 4$ inches to 4 .

+ to 5 is $1 \frac{1}{2}$ inches below the bust line.
From point 5 square a line down to the bottom of the coat, as the dotted line shows. Split this line open up to 5 .

To place dart, at shoulder measure from the top of neck over to 1,2 inches. Connect 1 with 5 , and cut through on this dotted line. Pivot on point 5, open the shoulder from 1 to 2 , 2 inches for dart which swings the bottom of coat from 8 to 7 and 9 to 10 . Mark out the entire coat from $A$ to neck, 1. 2, to 6.

Pivot at point 6 , swing point 10 back to 9 and 7 to 8 , which gives us the same fullness before placing the dart at shoulder.

Reshape the bottom, which gives us a drop at the front part of coat, as the diagram shows.


# HOW TO MAKE A RAGLAN FROM A BLOCK PATTERN. LOOSE COAT. 

## Diagram 30

## INSTRUCTIONS.

Draw line from 32 to 2.2 is the deepest point from armscye.
41 to 39 is 1 inch.
Shape from 2 through 39 to 32.
Hack part. Draw line from O to T .
$T$ is the deepest part of armscye in back.
38 is about the center of O . T.
Square over 38 to $37-1$ inch.
Shape as shown.
For double breasted collar and lapel, follow same instructions as given in diagram 19, page 42 .


# HOW TO MAKE A COAT WITH A DEEP ARMHOLE FROM A BLOCK PATTERN. 

## Diagram 31

Lay pattern together as diagram shows.
To place a seam under the arm, measure down from the front neck, 3 to 5,8 inches.
Square 5 to 6,11 inches.
At bottom, from 2 to 8 is $161 / 2$ inches, and draw line from 6 to 7 to 8 .
This may be cut in a one piece coat or with a scam as desired.
At armhole, from 6 to 7 is 4 inches.
It may be cut higher or lower if desired.
Shape armhole as shown. For double breasted collar and lapel follow same instructions as given in diagram 19, page 42.


## DRAFT SLEEVE FOR DEEP ARMHOLE.

## Diagram 32

Draw line A to B;A to 7 is $1 / 8$ of bust measure, $41 / 4$ inches; 7 to B is $181 / 2$ inches, full length sleeve; 7 to 9 is $3 \sqrt[3]{4}$ inches, 1 inch less on each inch we go down distance from 6 to 7 at underarm of coat; 9 to 2 is $11 / 2$ inches; 8 to 1 is $11 / 2$ inches.

Draw a straight line from A to 11 , from 11 to C , from A to 5 , and from C to 4 is 5 inches.
Shape sleeve as shown.


## COLLARLESS SEMI-FITTING KIMONO COAT.

$:$
Diagram 33

## MEASURES.



## INSTRUCTIONS.

Follow diagram 19, page 42 for a semi-fitting coat.
This coat is cut with an underarm gore and body.
From 28 to 62 is 1 inch.
62 to 50 and 54 is $13 / 4$ inches.
Square up at $6217 / 2$ inches to 67 , length of underarm gore.
Square over from 67 to 68 and 66,1 inch.
Connect 68, 50, 66 and 54.
Comect 50 with 64 and 54 with 64 , and this completes the undregore of body.
Cutting a collarless coat you always allow an extension from the natural neck line. In this case we allow $11 / 2$ inches raise for the back and front of neck.
Back neck, A to 53, O to 52.
Neck point, 32 to 56 .
Raise $3 / 4$ inch of the back shoulder from $R$ to 51 , for side back gore.
Draw line from 50 through H to 61,6 inches.
62 to 63 is $3 \frac{1}{2}$ inches.
From 60 draw a line through 63 to 60 , which is $17^{1} 2$ inches. length of mondergore sleeve.
Square on line $60-50$ to 58 , 6 inches.
60 to 59 is $1 \frac{1}{2}$ inches.
Now shape sleeve 52 through T, 51, 61, 58. 59 through 63 to the side gore from 50 through 6 14 to the length of coat over to $4+\mathrm{up}$ through 15 L and T .
This completes the side gores as diagram shows.

## THE FRON゙T SIDE GORE .N゚D SLEEVE

Draw a line from 54 through 1 to $65,6 \frac{1}{2}$ inches.
Draw a line from 54 through 63 to 98 .
Square over on 98 to 47 it inches.
47 to 48 is $11 / 2$ inches.
This $11 / 2$ inches we lost between 22 and 20 on front shoulder.
From 98 to 46 is $11 / 2$ inches.
Draw line from 46 to 54 .
Reshape sleeve from 46 slightly curve through 63 to 54.
Shape sleeve and body from 20 through $3-40-65$ down to 48 over to 46 front side of body. from 54-30-13 the length of coat over to 12 up through $16-8-\mathrm{IV}$ and 20.
This completes the slecve and front side gore.
To make garment double breasted.
Go out from the front line $21 / 2$ inches and the same distance back for buttons.
At neck, 55-27, take out 1 inch and shape as diagram shows.
This completes the diagram.


# SHAWL COLLAR CUT WITH SEAM ON SHOULDER. SHOWN ON BLOCK PATTERN. 

## Diagram 34

## INSTRUCTIONS.

At neck, from 16 to 23 is 1 inch. Draw line from 26 throngh 23 to 13 . From 13 to 12 is $1 \frac{1}{4}$ inches. Shape collar from 12 through break line to 7 .

It front shoulder, from 5 to 3 is $1 / 4$ inch allowed for spring. Draw line from 12-1.3-20-3 to + .
Trace out front part of collar $4-3-13-12-7$ to 4.
To trace out lapel, turn paper under on tine $20-13$, and give the shape of lapel on opposite side. Wetween $1+-15$ take out $3 / \neq$ inch. Shape dart down 5 inches to 9.
This $3 / 4$ inch we lose add on lapel at 19 to 17 . This completes lapel and front part of collar.
Fior back part of collar, 13 to $2 t$ is $2 T / 2$ inches, the neck measure of back coat. Square over on break line, 26-24, any desired length for collar, in case 15 inches to 11, as shown in dotted line. l'lace the neck curve, 20-22, as shown in dotted line.
For stand band of collar, from $2+1025$ is $1 \frac{1}{4}$ inches.
It back shonlder, from 2 to 1 is $1 / 4$ inch raise for spring. 10 to 11 is $3 / 4$ inch raise for spring.
Shape collar on back shoulder, 12 to 8 , making same length as front shoulder. 12 to 4.
Shape back collar from 25—24—22-10—11—3-20—13-12, as shown.


## SET ON COLLAR AND LAPEL. SHOWN ON BLOCK PATTERN.

## Diagram 35

## INSTRUCTIONS.

Draw line from 26 to 16 . 16 to 23 is 1 inch; 23 to 20 is $1 \frac{1}{4}$ inches. Draw line from 2.3 to 26 . Break line. Draw line 20 to 26 .
It front shoulder 7 to 8 is $1 / 4$ inch allowed for epring.

1) raw line from $20-23-7$ to $4 .+$ to 5 is 3 inches taken out for close-fitting collar over arm. Shape front collar from 26 to $5-7-23-20$ down to 26.
For back part of collar 23 to 24 is $21 / 2$ inches, neck measure of back. Square on break line 24 - 26 over to 3 , as dotted line shows, any desired length, in this case 21 inches.

Place the neck curve of the back part of coat 21-17, as shown in dotted line. For stand band, from 24 to 25 is $11 / 4$ inches. At back shoulder, from 10 to 9 is $1 / 4$ inch allowed for spring. Draw line on back shoulder from 17 to 11 , making same length as front shoulder, 17 to 4 . 11 to 12 is 3 inches taken out. 3 to 1 is $3 / 4$ inch spring.
Shape back collar from 25-24-21-2-12-9-17-23-20, as shown.
For front part of coat, cut away on line $26-16$ and set on lapel on same line of coat, 26 to 20 .


## TWO PIECE KIMONO COAT WORKED FROM BLOCK PATTERN.

\author{

1) IAGRAM 36
}

## 1NSTRLCTIONS.

To place the seam of coat under the arm, take off the front 1 to 2,1 inch.
10 to 11 is 2 inches. Draw straight line from 1 to 11 . The distance we take off the front from $1-2$ and $11-10$ add on the underarm of back coat, D-EE-N-M.

At front measure from 3 to 4,20 inches, square over to $9,263 / 4$ inches, square $4 p$ on line +-9 to $7 \frac{1}{2}$ inches square over 7 to $8,21,2$ inches. 6 to 5 is $2 \frac{1}{2}$ inches.

1) raw line from $11-6 \ldots 9 .-10-15-1+$. This completes the front.

## BACK PART.

 over $I$ to $1 \mathrm{~J} 3 / 4$ inches. $K$ to L is $13 / 4$ inches. C to B is $3 / 4$ inch raise.

Draw line from $\mathrm{M}-\mathrm{L}-\mathrm{I}-\mathrm{I}-\mathrm{B}-\mathrm{A}$. This completes the back part.


Diagram 36

## LOOSE FRONT JACKET 3－8 INCH SEAM ALLOWED．

Diagram 37

## MEASURES．

$\qquad$
II aist ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 25
Hip ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 41

Across Chest ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．151／2
Neck ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 15
Length Front of Waist．．．．．．．．．．．7－17
inches
Underarm $\qquad$ $81 / 2$ inches inches Across Back ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 14 inches inches Shoulder Height Front．．．．．．．．91／2— $71 / 2$ inches inches inches inches

Shoulder Heights Back．． $81 / 4-6$ inches
Neck Height of 11 aist．．．．．．．． $71 / 4-151 / 2$ inches
Length of Shoulder． $\qquad$ $53 / 4$ inches

## INSTRUCTIONS．

1．Draw line $\mathrm{A}-\mathrm{B}$ ．
$C$－D is bust line；$C$ to $A$ is $73 / 8$ inches，length in back；$C$ to $I$ is 6 inches，second shoulden height back；$E$ is waist line，and 16 inches from $A$ ．
From E to $F$ and $F$ to $B$ are + inches apart，which are first and second hip points．Square points $\mathrm{A}, \mathrm{P}, \mathrm{C}, \mathrm{E}, \mathrm{F}$ ，on line $1-\mathrm{B}$ ．
2．C to $D$ is 22 inches，or $1 / 2$ of bust measure plus 3 inches，which is allowed for seams．D to $G$ is 5 inches， $1 / 4$ of $1 / 2$ bust measure， 20 inches，and square $u p$ ．$G$ to $H$ is 4 inches， $1 / 8$ of $1 / 2$ bust measure plus $11 / 2$ inches and square $u p$ and down．$C$ to $I$ is $73 / 8$ inches across back，and square up．$C$ to $Y$ is $21 / 2$ inches，and square up．I to $O$ is $83 / 8$ inches， first shoulder height back．$R$ to $S$ is 1 inch．H to 3 is $73 / 8$ inches，and intersect point with line．$G$ to $X$ is $93 / 5$ inches；$X$ to 1 is $2 y / 4$ inches；square line 1 to get neck line front．$Z$ to 2 is $73 / 4$ inches（chest measure plus seam．）
Draft neck curve back A O and shoulder back O S．Shoulder front，line X to line 3 is the same length as back shoulder， $\mathrm{O}-\mathrm{S}$ ．Draft armscye，starting from S through $\mathrm{H}-2$ to line 3 ．
3．E to $J$ is $11 / 2$ inches，and connect $\int$ with A for back line．J to $K$ is $17 / 8$ inches；K to $L$ is 1 inch； 1 ，to 4 is $31 / 4$ inches；+ to 5 is 1 inch： 5 to 6 is $31 / 4$ inches；and 6 to 7 is $11 / 4$ inches．
The proportions for gores as just given are the same as，escribed in diagram 8 ，page 8 ， with the exception that $3 / 8$ of an inch is allowed for seams．
Fine center of バー－，もー5，6—7，and square down．
4．$F$ to $V$ is $11 / 4$ inches． 10 and 15 are $\frac{1 / 4}{4}$ inch from center line； 11 and 12 are $3 / 8$ inch from center line： 14 is $3 / 3$ inch and 13 is $1 / 2$ inch from center line．
Draft gores and back through just given points as diagran shows．Measure hip the same as described in previous lessons，allowing 3 inches more for seans．The front collar and lapel，including the dart，are the same as described in diagram 8.


## NINETEEN-GORE CORSET JACKET.

## Diagria 38

## MEASURES.



## INSTRUCTIONS.

1. The box. shoulder heights, collar and front are exactly the same as previous jacket lessons, with the exception of divisions of waist and hip.
2. Waist: E to $J$ is $1 / 2$ inch and is straight up and down to $1-37$ without seams in back. J to K is $5 / 8$ inch: K to L is $1 / 2$ inch: L to 41 is $1 \mathrm{I} / 4$ inches: 41 to M is $1 / 2$ inch: M to 42 is $11 / 4$ inches: +2 to 22 is $\mathrm{T} / 2$ inch; 22 to T is $11 / 4$ inches; T to 30 is $3 / 4$ inch; 30 to 40 is $11 / 4$ inches; 4 to 5 is $1 / 4$ inches: 5 to 6 is $11 / 4$ inches: 6 to 7 is 1 inch; 7 to 8 is $11 / 4$ inches ; 8 to 9 is $3 / 4$ inch : 9 to $3+$ is $11 / 4$ inches: $3+$ to 33 is $3 / 4$ inch; 33 to $W$ is $11 / 4$ inches; W to $[$ is $3 / 4 \mathrm{inch}$. Therease and decrease width of gores for larger or smaller sizes.
3. Divide K-L: $41-\mathrm{M} ; 42-22$; $\mathrm{T}-30 ;+5$ into half and draw straight lines down and $\mathfrak{u}$, and down between + and 5. From these guide lines just obtained, measure on fullness over hip on each gore. Allow for this fulliess $1 / t$ inch on each side of guide line, as is readily seen in diagram.

## rexy

$\qquad$
4. The seams on shoulders are 2 inches apart and are cut through by gores: $1 / 2$ inch is to be taken out in darts on hip line in front, as $14-15,16-17,32-19,20-38$ show:
Now measure hip, applying the same rule as in previous lessons. Length of this jacket to suit customer.


## ETON JACKET.

Diagram 39

## MEASURES.

| Bust | 38 | inches | Underarm | $81 / 2$ inches |
| :---: | :---: | :---: | :---: | :---: |
| IVaist | 25 | inches | . leross Back | inches |
| Hips | 41 | inches | Shoulder Height Firo | $91 / 2-71 / 2$ inches |
| Across Chest | .151/2 | inches | Shoulder Heights Back | $81 / 4-6$ inches |
| Neck | 15 | inches | Neck Height of Wais | $71 / 4-151 / 2$ inches |
| Length Front | 171/2 | inches | Length of Shoulder | ..... $53 / 4$ inches |

## INSTRUCTIONS.

Follow same instructions as given in diagram 80. except the front.
2. From front line D add 1 inch to $Q-18-2 \bar{\sim}$, and draft line as shown through just given points to give vest effect. The dart 8 to 9 is $21 / 2$ inches wide and 3 inches below bust line. The bottom of Eton may be made to any desired shape.

This Eton shows a heavy braid trimming around the edges.


## RUSSIAN BLOUSE.

## Diagram 40

MEASURES.


| hes | Under Arm .................................. 81/2 |
| :---: | :---: |
| ches | Across Back ............................... $1+$ |
| aches | Shoulder Height Front....... 91/2-71/2 |
| ache | Shoulder Height, Back...........81/4-6 |
| inches | Neck Height and to Waist....1 / $/$ - - 151/2 |
| inches | Length of Shoulder .................. 53/4 |

INSTRUCTIONS.
Follow same instructions as given in First and Second Lessons.
At waist line $E$ to $J$ is $11 / 2$ inches.
J to 7 is $91 / 2$ inches.
In this case we need $61 / 4$ inches, which is $1 / 4$ of 25 inches, the waist measure in back.
The other $31 / 4$ inches are taken out between the two gores, $L, K, 11 / 4$ inches, $6,7,2$ inches.
J K is $31 / 4$ inches.
$\mathrm{K} L$ is $1^{1 / 4}$ inches.
L 6 is 3 inches and 6,7 , is 2 incnes.
$\mathrm{J}, \mathrm{K}$ and L 6 is $61 / \ddagger$ inches, $1 / 4$ of waist measure in back.
At back shoulder, $S$ to 29 is $41 / 2$ inches.
28 to 30 is $8 \frac{1}{2}$ inches, length of underarm measure.
Draw new waist line from L to 30 .
Shape back gores as diagram shows.
From the box line at the first hip in front measure from 78 to 18 . 3 inches.
Draw front line from 27 to $18 ; 27$ to D is 7 inches, the highest point of chest.
27 to M is 17 inches, length waist in front.
Draw new waist line from 30 to M .
To place dart measure from D on front bust line over 4 inches, and from this point measure down to $W, 3$ inches.
M to 9 is $61 / 2$ inches.
9 to 8 is 2 inches.
From point W at the top of dart measure down to $69,71 / 2$ inches.
From IV measure down to $70,71 / 2$ inches.
Shape dart at bottom of blouse as diagram shows.
To make garment double breasted measure from 18 to $71,1 / 2$ inch.
71 to 26 is 6 inclies.
From box line to 26 is $11 / 2$ inches.
Shape the front from 71 to 26.
To obtain shawl collar and lapel measure from the deepest point of neck, 21 to 23,1 inch.
Draw a line from the bottom of lapel at 26 through 23 to 24 .
32 to 21 is $23 / 4$ inches, $1 / 4$ inch more than back neck measure. A O.
Square over on line 24,26 . $11 / 4$ inches to 25 , standing band, and over to 35 .
35 to 36 is $1 / 2$ inch for spring.
Shape the back line of collar from 25, 24, 21 to 36.
Shape collar and lapel as diagram shows.
Place a separate piece of paper under collar and trace ont according to shape of collar.
To trace lapel, break on line 26,24 , turn the paper under and trace out the shape of lapel, which will be reversed on opposite sirle.

## TO MAKE SKIRT.

Draw line from 6 to 8 , which is $1 / 1$ of bust measure. $91 / 2$ inches plus $1 / 2$ inch, which is 10 .
Square up on line 6.8 to 9 , which is $1 / 8$ of bust measure, $43 / 4$ inches plus $11 / 2$ inches, which is $61 / 4$ inches.
8 to 7 is 3 inches, and shape waist from 9 through 7 to 6.
Measure from 6,7 and $9,121 / 2$ inches, $1 / 2$ of waist measure.
What remains over is eased in at the waist line.
Measure down from waist line to dotted line 4 inches to 14,15 .
Measure 14, 15-20 $\frac{1}{3}$ inches, $1 / 2$ of hip measure.
Come out from front line on hip $3 / 8$ of an inch from 14 to 11.
6 to 17 is 18 inches at front and 9 to 12 at back is 8 inches, and shape bottom as diagram shows.
Draw front line from 6 to 11 to 13 .
To make inverted pleat measure from 9 to 10,2 inches at the top of waist line.
At the bottom 12 to 16,4 inches.
To form inverted pleat take up on line 9.12, and meet center back line, 10. 16.


## TIGHT FITTING JACKET WITH SEPARATE SKIRT.

## Diagram 41

## MEASURES.



| inches | Underarm | $81 / 2$ inches |
| :---: | :---: | :---: |
| inches | Across Back | 14 inches |
| inches | Shoulder Heis | $91 / 2-71 / 2$ inches |
| inches | Shoulder Hei | .81/4-6 inches |
| inches | Neck Height | $71 / 4-151 / 2$ inches |
| inches | Length of Sh | ... $53 / 4$ inches |

## INSTRUCTIONS.

For making jacket use exactly the same rules and descriptions used in tight fitting jacket. Diagram in this instance shows a separate lapel, and is made exactly like the tight fitting jacket, with the exception of the shape of collar and lapel. Also notice that jacket is cut through from back gore, point $L$ to front of garment point 40 , to which separate skirt is fastened.

Skirts Square points $33-32$ from 23 . 23 to 33 is $1 / 4$ of bust measure, $91 / 2$ inches; 23 to 32 is $1 / 8$ of bust measure plus 1 inch, $51 / 4$ inches. From 33 to 10 and from 32 to 13 is 4 inches all around waist, making hip measure. 23 to 31 is 3 inches. Draft waist line from 33 through 31 to 32 , which is $1 / 2$ of waist measure, less back. J-K.
10 to 19 is $1 / 2$ inch; draw line down through 19 from 33 ; make skirt 8 inches deep and 8 inches all around from waist line. Add plaits on back to correspond with jacket, which completes diagram.


Diagram 41

## LOOSE FRONT JACKET WITH TIGHT FITTING VEST.

Diagram 42.

## MEASURES.



## INSTRLCTIONS.

1. Follow tight fitting jacket for back, side gores, back gores, and front, then shape gore: and back to any desired length as diagian shows.
Using the center front of the tight fitting jacket, shape vest as diagram shows, about 2 inches below waist line. The vest in this diagram is the shaded portion of drawing.
2. Measure for shawl collar 1 inch from deepest point at neck line 23, and draw straight line from bottom of front point 53 through point 40 . Now draft line from neck curve front line $X$ to 21 upward and make this distance the same length as neck curve back A-O, giving point 21. I'lacing square on line 53-23, draw a line from 21 through point 24 to 25 . Draft shawl, starting at point 53 to top of collar (neck back) and draft under collar from point 25 , touching shawl as diagram shows.

Break line $24-53$ by turning paper under and trace shawl toward front as diagram shows. Place separate piece of paper under the under collar and trace out according to diagram. The vest must be traced out the same way by laying paper under front.


## LOOSE BACK TIGHT FRONT VEST.

Diagram 43

## MEASURES.



## INSTRUCTIONS.

1. Use Lesson No. 1 for box.
2. Shoulder heights and armscye are same as tight fitting vest.
3. From 5 to $t$ is 2 inches, and shape as shown.

4 to J is $1 / 4$ waist measure, $61 / 4$ menes.
$J$ to $E$ is held in with strap.
Measure from 5 to $9,61 / 4$ inches, $1 / 4$ of waist, distance from $9-18$ must be taken out in dart $9-821 / 2$ inches, and shape dart as shown.
4. Collar is the same as described in diagram 41.


Diagria 43

## TIGHT FITTING VEST.

Diagran $4+$

## MEASURES.



## INSTRUCTIONS.

1. U'se Lesson No. 1 for box.

A to $C$ is 7 inches, length in back; $\Gamma$ to $C$ is $5 \frac{3}{4}$ inches, second shoulder height back; square $A$ and $P$ on line $A-F ; P$ to $R$ is $61 / 2$ inches, $1 / 2$ width of back. $S$ is about 1 inch from R ; A to N is $21 / 2$ inches, which distance changes; C to Y is $21 / 2$ inches, this distance changes $1 / 8$ inch more or less for respective sizes; $Y$ to $O$ is 8 inches, first shoulder height back.
11 to 3 is 7 inches, second shoulder height front; $G$ to $X$ is 9 inches, first shoulder height front: $I$ is 2 inches from $X$, this varies according to measure, allowing $1 / 8$ inch more for larger sizes and $I / 8$ inch less for smaller sizes. E to $I$ is 1 inch; connect $J$ with $A$, and shape slightly as shown.
Draft line $\mathrm{A}-\mathrm{O}$. Connect O with S .3 to line X is same distance as $\mathrm{O}-\mathrm{S}$.
Draft line $\mathrm{X}-27$.
Armscye for vest is always 1 inch larger all around than the regular jacket. The dotted line shows the jacket and the heary line all around it the vest armscye.
3. J to $K$ is $3 \pm 2$ inches; $K$ to $L$ is 1 inch; $L$ to + is $23 / 4$ inches; 4 to 5 is 2 inches; now draft gore in back as shown.
Front and darts are same as tight fitting jacket.
t. Allow for button stand $3 / 4$ inch.

Draft bottom to any shape desired. From 27 on neck diagram shows a standing collar.


## EMPIRE JACKET.

## Diagram 45

## MEASURES.

Bust

## INSTRUCTIONS.

Follow same instructions as given in the First and Second Lessons
Our natural waist line is $V$.
Measure from the natural waist line up 2 inches to E .
$\mathcal{L}$ to $J$ is $1 / 2$ inch.
$\int$ to K is $31 / 4$ inches.
K to L is $3 / 4$ of an inch.
L to 6 is 5 inches.
6 to 7 is 1 inch.
Take the center of L-K. which gives us point 5. Square down where line crosses on first hip : measure $1 / 4$ inch to 10 and $1 / 2$ inch to 15 .
Where line crosses on second hip, measure 3 位 of an inch to 38 and 1 inch to 39 .
On bust line, Y to $O$ is 2 inches.
At back shoulder, O to T is 3 inches and T to S is $23 / 4$ inches. Shape as shown.
28 to 30 is $61 / 2$ inches underarm measure.
Take the center of 6 and 7, which gives us point 9. Square down, where line crosses first hip. measure $3 / 8$ inch to 14 and $\frac{3}{4}$ inch to 13.
Where line crosse $-\cdots$ roml lip, measure $3 / 4$ meh to 37 and $11 / 4$ inches to 29 , and shape as shown. Measure hip from 8 to 10,15 to 14,13 to 33 , which is $201 / 2$ inches, $1 / 2$ of hip measure.
33 to 18 is 1 inch allowed. This 1 inch is taken out between the dart on hip line, $16-17$.
Measure back neck. A-O, $21 / 2$ inches.
Place these $21 / 2$ inches on point 32 at front neck and measure to 27,15 inches neck measure.
Draw front line from $Q$ through 18 to length of coat.
27 to D is 7 f inches, the highest point of chest.
27 to 4 is 16 inches, length front of waist. Draw waist line from 30 to 4 .
At front shoulder, 32 to 22 is 3 inches, the same as back shoulder, OT.
From Q on front bust line measure $31 / 2$ inches to W .
At waist linefrom the center front line measure 4 inches to 50 .
Take out, between 50 and 51 , $3 / 4$ of an inch.
At hip line, from 18 to 17 , is $41 / 2$ inches.
17 to 16 is 1 inch.
At shoulder, from 22 to 20,2 inches are taken out; these 2 inches we add on point 3 , which gives us point 19 .
Reshape armscye from 28 through $H$ to 19.
Shape the two front gores as diagram shows.
To make garment double breasted, measure from front line, $Q-18,21 / 5$ inches, to 26 , and for buttons measure the same distance back from front line, Q-18. Mark buttons as diagram shows. Cut garment bias.
In order to have garment without a seam from the waist line down. lay the front part of garment together at point 50 to 51 and cut in one, as shown in the illustration.
To obtain collar and lapel, measure from the deepest point of neck, 31 to 23,1 inch.
Draw a line from the bottom of lapel at 26 through 23 to 24 .
32 to 21 is $23 / 4$ incles, or $1 / 4$ inch more than the neck measure, $\mathrm{A}-\mathrm{O}$.
Square over on line $24-2611 / 4$ inches to 25 for standing band, and over to 35 any desired width for collar. 35 to 36 is $1 / 2$ inch spring for collar.
Shape back of collar from 25-24, 21 to 36 .
Shape the colar and lapel as diagram shows.
Place a separate piece of paper under collar and trace out collar according to shape.
To trace lapel, break on line 26-24, turn paper under and trace out shape of lapel, which will be reversed on the opposite side.


## HOW TO MAKE NORFOLK JACKET FROM BLOCK PATTERN

## Diagram 46

## INSTRUCTIONS.

Use a block pattern, cut the box pleat any desired width, in this case 2 inches wide when finished.
To make back box pleat, draw straight line the length of coat, which is 2-19.
Allow 2 inches, which gives us points 3-18. For under pleat allow at top from 3 to 4, and 2 to 1 is 1 inch. At bottom, from 19 to 20 and 18 to 17,1 inch. This forms the under pleat by creasing on line $3-18$ and 2-19, turn under and stitch together $1-4-17-20$ to the seam of coat.
Draft front box pleat from the front of block pattern. 22 to 33 is 1 inch; 33 to 6 is 2 inches; 6 to 5 is 1 inch. At bottom, 14 to P is 1 inch; 14 to 15 is 2 inches; 15 to 16 is 1 inch. Form the front pleat the same as back pleat.
To make belt, measure the distance from 39 to $38-37$ to 34 , which is the same distance from 11 to 9 and 12 to 10 . Square over on line $9-10$ to front of coat. from this point allow $1 / 2$ inch to 7 , and $1 / 2$ inches to 8 . Shape belt as diagram shows.
For front collar and lapel, follow same instructions as given in diagram 19, page 42.


## NORFOLK JACKET

Diagram 47

## MEASURES.



## INSTRUCTIONS.

For complete box follow same instructions as given in First and Second Lessons.
On back bust line from $C$ to $U$ is 4 inches, $U$ to $T$ is 2 inches.
At waist line in back, from E to $J 1 / 2$ inch. Draw line from A through I to full length.
J to $\mathrm{K}, 3$ inches.
K to $\mathrm{L}, \mathrm{I} / 2$ inch.
L to 5, 2 inches.
5 to $49,1 / 4$ inch.
49 to 7,4 inches.
7 to $6,3 / 4$ inch.
Take center of L K , square down where this line crosses on hip, measure $3 / 4$ inch to 15 for back part. For second gore in back, square up and down from points 5-L. For third gore in back, measure from point 48 on hip 3 . 4 inch to 10 .

Take center of $6-7$, square up and down where this line crosses on hip, measure $3 / 8$ inch to 14 and $3 / 4$ inch to $13: 28$ to 53 is $81 / 2$ inches, length of underarm.

Jraw new waist line from L to 53. Shape gores as shown.
To draft back yoke, measure from $C$ on back bust line 1 inch to 55.

「ake center of second gore on hust line, measure $1 / 2$ inch down to 54 . Point 29 is $3 / 4$ inch above bust line. Shape yolir from 55 through $\mathrm{L}-54-\mathrm{T}-29$. Neasure hip from 56 tr 15,47 to 48,10 to $14: 13$ to 57 is $1 / 2$ of hip measure, $20 \%$ inches. From this point allow $11 / 2$ inches to 58 , which is taken out between the two front darts at waist and hip line. Draw front line from Q through 58 to 20 .
From 27 to M is 17 inches, length of waist in front. Draw new waist line from 53 to M .

From $Q$ on front bust line measure $31 / 2$ inches to $\mathrm{WV}^{\top}$. and W to
 $\widetilde{V}$ is 2 inches. Square down points $W$ and $V$ to full length.
Mcasure from $W$ to 17,3 inches, and from $V$ to $16,21 / 2$ inches for height of darts.
At front waist line from 37 to 9 is $1 / 2$ inch taken out: 38 to 8 is I inch taken out, same distance on hip. Shape gores as shown.
To draft front yoke, measure from 4 on bust line, $1 / 2$ inch to 3 , and re-shape armscye from 3 to 2 . Shape yoke from 3 througi V-IV to 34.
For double breasted collar and lapel follow same instructions as given in diagram 19, page 42.
Cut yoke from shoulder to bust line as shown inown in blouse shirt waist diagram.
diagram 81, page 160.


# TO DRAFT NEW SLEEVE FOR DROP SHOULDER. 

## Diagram 48

## MEASURES.

Half of Back .............................. ; inches To Elbow......................................... 191/2 inches

Full Length .............................................291/2 inches

## INSTRUCTIONS.

A to I is 7 inches across back; A to L is $191 / 2$ inches, elbow length; A to B is $291 / 2$ inches, full length; I to D is $1 / 8$ of bust measure, less $1 \mathrm{inch}, 31 / 2$ inches: I to $M$ is 2 inches.
Square over all the given points on line $\mathrm{A}-\mathrm{B}$.
I to R is $1 / 4$ bust measure, 9 inches.
Square $R$ to $H$. MI to $N$ is $1 / 8$ of bust, $41 / 2$ inches. $N$ to $O$ is $11 / 4$ inches.
Q to P is $1 / 2$ inch: $T$ to $R$ is 1 inch; $R$ to $W$ is $1 / 8$ of bust measure: $H$ to $G$ is 1 inch. $K$ is the center of $\mathrm{H}-\mathrm{B}$. K to J is $1 / 2$ inch.
Draw line from $G$ to $E$. $G$ to $V$ is 3 inches. $G$ to $E$ is 6 inches.
Shape sleeve as shown.
The distance we allowed on shoulder from 43 to + and $S$ to 9 is taken off from the top of sleeve.


Diagram 48

## SEMI-FITTING COAT. WITH VEST AND DROP SHOULDER.

Diagram 49

## MEASURES.

| Bust | Underarm . . . . . . . . . . . . . . . . 81/2 inches |
| :---: | :---: |
| Waist | Across Back . . . . . . . . . . . . . . . 14 inches |
| Hips | Shonlrler Heights Front....91/2-71/2 inches |
| Across Chest | Shoulder Height Back ..... 6 - 81/4 inches |
| Neck | Neck Height and to Waist. . $71 / 4-151 / 2$ inches |
| Length Front | Length of Shoulder . . . . . . . . . . 53/4 inches |

INSTRUCTIONS.
Follow same instructions as given in First and Second Lessons.
At waist line E to J is $3 / 4$ inch; I to K is 4 inches; K to L is $3 / 4$ inch; L to 6 is $41 / 2$ inches; 6 to 7 is 1 inch.
Draw back line A through J to B.
Take center of $\mathrm{L}-\mathrm{K}$ which is 11 , square down from this point where line crosses on hia, measure $1 / 4$ inch to 10 and $1 / 2$ inch to 15 .
Take center of $6-7$, which is 5 , square down from this point where line crosses on hip, measure $3 / 8$ inch to 14 and $3 / 4$ inch to 13 . Neasure from 28 to $19-81 / 2$ inches length of underarm.
Draw new waist line from L to 19 . Shape as shown.
At shoulder $S$ to 38 is $31 / 2$ inches: $R$ to $U$ is $11 / 2$ inches. Square $U$ on line $R-1$ to $T, 2$ inches.
Shape back shoulder as shown.
Measure hip $F$ to 10,15 to 14,13 to $33-1 / 2$ of hip $201 / 2$ inches.
33 to 18 allow $1 \frac{1}{2}$ inches. This $1 \frac{1}{2}$ inches we lose in front dart between $8-9$ at waist, $17-$ 16 at hip line.
2.7 to $M$ is $17 \frac{1}{2}$ inches, length of waist in front. Draw front line Q-M- 18 full length.

Draw new waist line from 19 to M.
At waist from M to 9 is 5 inches: 9 to 18 is $11 / 2$ inches.
At hip 18 to 17 is $5 \frac{1}{4}$ inches; 17 to 16 is $11 / 2$ inches.
On bust line H to 40 is 3 inches; 29 is 2 inches above bust line. Lose $1 / 2$ inch from 29 to 30 . Re-shape arm-scye from 28 to 30.34 to 3 is $21 / 2$ inches.
Square point $3,21 / 2$ inches to 4 .
Shape shoulders and gores as shown.
When the front seam of coat is more to the side of coat, it is necessary to place a dart under the lapel in order to give more Chest.
At shoulder 32 to 22 is 1 inch: 22 to 20 is $15 / 2$ inches taken out. This $11 / 2$ inches add on point 34 to 43.
On bust line $Q$ to $W$ is $23 / 4$ inches. Shape dart as shown.
To make garment double breasted, collar and lapel, follow same instructions as given in diagram 19. page 42, with exception of making a notch collar.

To draft Vest. Shape the front line from 41 on box line through $Q$ to 42. From this line measure out 1 inch for lap. Same distance back for buttons.
Shape vest as shown.
Connect vest at 20 at shoulder; on front 9-17.


## Collars

Leggins

Hoods

THREE-PIECE STORM COLLAR.

## Diagram 50

## INSTRUCTIONS.

1. Draw line $A-B 8$ inches, $1 / 2$ of neck measure. A to $D$ is $5 \frac{1}{2}$ inches, and square lines to $C$ and $B$.
2. Divide line $A-B$ into 3 parts, making points I and I, which points square up.
3. From D to K is $1 \frac{1}{2}$ inches. From line I to points E and F respectively is $3 / 4$ inch, and from line I to $G$ and $H$ is the same.
t. Now shape collar as diagram shows.

## CHILD'S TURN DOWN COLLAR

Diagram 51

## INSTRUCTIONS.

1. Draw line $33-35$, which is $61 / 2$ inches neck measure. From 33 to 32 is $1 \frac{1}{2}$ inches: from 32-30 is 2 inches; go in to $31 \mathrm{t} / 2$ inch; from 35 to $3+$ is 2 inches, the height of collar.

Now connect 32 with 35,31 and 34 .
2. From 34 to 29 is $21 / 2$ inches. From 29 to 28 is $11 / 2$ inches. From 30 to 27 is 3 inches, and from 26 to 27 is $1 / 2$ inch.

Now connect 28 with $2631-32$ with $35-3+$ with 28 , shape as diagran shows.


Diagram 50


Diagram 51

## STANDING COLLAR.

## Diagram 52

## INSTRUCTIONS.

1. Draw tine 19-24 16 inches, neck measure, and divide iuto half for point 23. Square point up.
23 to 21 is 4 inches, and square to points $1 \overline{-15}$.
2. 21 to 22 is $1 \mathrm{t} / 2$ inches: $2+$ to 16 is $1 \frac{1}{2}$ inches: 19 to 18 is $11 / 2$ inches; 17 to 20 is $3 / 4$ inch ; $25-15$ is $3 / 4$ inch.
Now comnect points, as shown in diagram.

## TURN DOWN COLLAR.

## Diagram 53

## INSTRUCTIONS.

1. Draw line $1-W 8$ inches. $1 / 2$ of neck measure, and square lines $u p$. W to $\^{\prime}$ is $1 \frac{1}{2}$ inches: 1 to $Z$ is $21 / 2$ niches. height of collar. From $V$ to $[$ is $21 / 2$ inches, and $3 / 8$ inch from line $\mathrm{W}-\mathrm{T}$.
2. Connect $V$ with 1 and $U$ with $Z$ and shape, as shown in diagram.
3. Take center of line $U-Z$ and measure from $Y$ to $X 3 / 4$ inch, and connect with curve line Z-X—U.
Measure from $Z$ to $S 3$ inches; $S-R$ is $13 / 4$ inches: draw line $Z-R$, which is same dis tance as U--T, and shape collar, as shown in diagram.


Diagram 5 ?


Diagram 53

## HOW DOLMAN MEASUREMENTS ARE TAKEN.

## Diagram

## MEASURES.

| Bust | inches | Underarm ................... $81 / 2$ inches |
| :---: | :---: | :---: |
| Waist | inches | Across Back ................... I4 inches |
| Hips | inches | Shoulder Heights Front. . . 91/2-71/2 inches |
| Across Chest | inches | Shoulder Height Back .... 6 - 81/4 inches |
| Neck | inches | Neck Height and to Waist. . $7^{1 / 4}-155^{1 / 2}$ inches |
| Length Front | inches | Length of Shoulder . . . . . . . . . . $53 / 4$ inches |

## INSTRUCTIONS.

First Dolnan: Take measure over arms, over fullest part of bust, as drawing shows, 1-2.
Second Dolman: Take measure from center of back, 2 inches above waist to elbow of lady standing in an casy pose, 3-4.
Inside elbow to wrist: Take measure from ellow to wrist, 6-5.


Diagram 54

## OPERA CLOAK.

Diagram 55

## MEASURES.



## INSTRUCTIONS.

1. Draw line $\mathrm{A}-\mathrm{B}$. $\mathbb{C}$ is first Dolman (measure overarm at bust).
$C$ to $A$ is 7 inches, length in back: $E$ is waist: A to $E$ is $151 / 2$ inches: $F$ and $R$. first and second hip measure, $t$ inches.
2. Square line $C-E-F-B$ on line $A-B$.
$C-D$ is 23 inches first Dolman; $D$ to $U$ is $1 / 2$ inch allowance for breathing. Divide 19 inches, $1 / 2$ of bust measure, into quarters, which is $43 / 4$ inches, and measure off from $D$ to $G$.
From G to $H$ measure off $1 / 8$ of 19 inches plus $11 / 2$ inches : namely, $37 / 8$ inches.
From $C$ to $I$ is $61 / 2$ inches across back measure. Find center of $I$ and $H$, which is point 7 . Draw line up on 7 to $T$, which is $1 / 4$ of $1 / 2$ bust measure plus 1 inch : namely, $53 / 4$ inches. Draw lines on $H$ and $D$ up and down, and $u p$ on $I$ and $G$.
3. E to $I$ is 1 inch. Draw line from $I$ through $C$ to $M ; M$ to $C$ is $T$ inches, length in back. $C$ to $P$ is 6 inches, second shoulder height back, and square off on line $11-1$.
Measure from Ml to $\mathrm{N} 21 / 2$ inches.
From $P$ to $R$ is $61 / 2$ inches, width of back: $Y$ to $O$ is 8 inches. second shoulder height in back: $R$ to $I$ is $53 / 4$ inches. first shoulder height in back.
From P to R is $6 \frac{1}{2}$ inches, width of back: I to O is $81 / 4$ inches, second shoulder height in back; $R$ to $I$ is 6 inches, first shoulder height in back.
From H to 3 is $71 / 4$ inches, first shoulder height in front.
$G$ to $X$ is 9 inches, second shoulder height in front.
X to 1 is 2 inches. This varies according to size, more for larger, less for smaller sizes.
Square point 1 to point 27 and intersect line at 3 .
Point $W$ is 1 inch above bust line and 2 inches from line $I$; from line $H$ is the same as point 4. Now connect $\mathrm{M}-\mathrm{O}-\mathrm{R}-\mathrm{W}-$ and $\mathrm{W}-\mathrm{T}-4$ to line 3.
$X$ to line 3 is same distance as $O$ to $R$. Draft neck curve front $X-27$.
4. Hip measure is $21 \frac{1 / 2}{}$ inches; half of $21 \frac{1}{2}$ is $103 / 4$ inches; measure this from 17 to 18 .

Now draft front line $27-\mathrm{Q}-18$ to 47 , which is length of garment. This is a perfectly straight line.
In order to get length of garment in back, measure from $M$ to 49.58 inches, and square on line $A-B$ as diagram shows.
5. In order to get the minimum fullness of garment at bottom multiply bust measure. 19 inches. by $21 / 4$, which gives $423 / 4$ inches: measure this from 47 to 48 .
Now draft a nicely shaped line from $J$ to 48 as shown.
Sweep at bottom 48 to 27 is slightly curved. This completes garment.


Diagram 55

## ULSTER WITH DOLMAN SLEEVE.

## Diagram 56

## MEASURES.



## INSTRUCTIONS.

1. Use same construction lines as on Opera Cloak on previous page.

For back part follow diagram 58, page 115 , with the exception from I toK, which is 2 inches, and draw line up from K to S. This is called Dolman back.

A to 49 is 58 inches, full length of garment. For plaits in back follow our diagram.
2. The first Doman is 23 inches; use this mieasure to get point $Z$, by placing your measure at D and measure to Z , less $61 / 2$ inches across back measure. Find center of $\mathrm{H}-\mathrm{Z}$. namely 7 . and go up to $T$, which is $1 / 8$ of bust plus 1 inch. $53 / 4$ inches. $Z$ to 2 is same distance as IV-I.
3. 4 is $11 / 2$ inches above bust line and $11 / 2$ inches from line $H$. The shoulder height and neck front are same as in diagram 58, page 115. Front line is same as Opera Cloak lesson.
t. Second Dolman is always 2 inches above waist line point 26. Second Dolman measure is $101 / 2$ inches: 26 to 6 is $101 / 2$ inches, less back $19-16$. Now connect $6-2-T-4$ anrl to line 3.
5. From 6 draw line to 48, which is $2 \%$ times 19 inches bust measure, less back. Follow diagram for plaits on this line, same as on back.

Sweep same in previous lesson. Ulster No. 1. diagram 68, page 136.


## FICHU NO. 3.

## Diagram 57

## MEASURES.



## INSTRUCTIONS.

1. Follow instructions as in Opera Cloak Lesson No. 1, with exception of following points:
2. A to $C$ is straight; $E$ to $J$ is $3 / 4$ inch, and shape back as shown.

2 to $Z$ is 3 inches, and shape bottom of Fichu as shown from $F$ through $Z$ to $I$. on front line, or any desired shape.


## FICHU NO. 4.

Diagram 58

## MEASURES.



## INSTRUCTIONS.

1. Follow instructions of Dolman No. 2.
2. For plaits follow our diagram closely.
3. Curve from $E$ to $Z$, which is 3 inches above waist line, same as Fichu No. 3, with the difference of shape in front.


## DOLMAN NO. 5.

Diagram 59

## MEASURES.



## INSTRUCTIONS.

1. Follow instructions of Dolman No. 2 for construction lines back and front. Measure hip the same to obtain 18 .
Now measure $D$ to $H$ on bust line, which in this case is $85 / 5$ inches; deduct this from Dolman 23 inches, and measure balance, $143 / 8$ inches, from $C$ to $Z$ on bust line. Divide $Z$ and I into half for point 7 and go up to $T 53 / 4$ inches, which is $1 / 4$ of bust plus 1 inch; go down from 7 to 26 to 2 inches above waist line, giving second Dolman point.
2. Draw second Dolman line from 26 to 16 . Neasure $16-19$ width of back 2 inches; $101 / 2$ inches, second Dolman, minus 2 inches leaves $81 / 2$ inches, which is measured from 26 to point 6. From $H$ to 4 is a loss of 1 inch; this inch is made up by going from $Z$ to 35 toward front.

Inside sleeve from elbow to wrist is $71 / 2$ mehes; this is measured from 36 to $U$, the same from 2 to V . U to L is a straight line down; L to 13 is 1 inch. Now connect line $\mathrm{U}-13$ and 15. From U to 15 is 16 inches, length of sleeve.
Now draft curve, starting at 6 to $W$ through $T-35$ and U. From 6 to $S$ is a slight curve backwards. Connect S with 15 as shown.
Now connect $V$ with 47 as shown, and $V--4$ up to shoulder front.


## DOLMAN NO. 6.

## Diagram 60

## MEASURES.



## INSTRUCTIONS.

1. Follow instructions of Dolman No. 5 and note the change of back. E to $J$ is 1 inch. Point W is $11 / 2$ inches from line $\mathrm{R}-1$ and bust line.
2. From 35 to 11 is $1 / 4$ inch; now draw line $11-30$ to $13 ; 30$ is 10 inches from V. 17 to V is $21 / 2$ inches. Now connect points $3-1-V-16-10-47$, as diagram shows.
3. Place separate piece of paper under sleeve and trace $13-10-11$ to $\mathbb{T}$.


Diagram 60

## DOLMAN NO. 7.

## Diagram 61

## MEASURES.



## INSTRUCTIONS.

1. Follow instructions of Dolman No. 5 for back and front, with exception of following:
2. 35 to 11 is $1 / 4$ of an inch. Point 41 is hait way between waist and hip line. For under sleeve connect line 41 and 11 . The 1 shapes are 1 inch between $21-40$ and $34-22$, and are 5 inches deep to points $30-29$.
Now break hip line 13-10 and turn unier, and trace 10 to 41-22 to 30-34-40-29-21-11-U-13.
18 to $V$ is hip measure less back, nameiy. $21 \frac{1}{2}$ inches.
$V$ to 15 is 2 inches. Now conect $3-1-1.5$ and 15 with 39. Take out 2 darts in V shape, 1 incl between 42-37 and 28-23, making them 5 inches deep to points $38-25$. Now shape line $39-47$ as diagram shows.


Diagram 61

## DOLMAN NO. 8.

Diagram 62

## MEASURES.



## INSTRUCTIONS.

1. Follow instructions of Dolman No. 7 for back with the following exceptions:

8 to 45 is 2 inches. 45 to 41 is 1 inch. Comnect 45 with 11 and take out 2 Vs, same as Dolman No. 7.
L to 13 is 1 inch, and connect with 23 , which is center between waist and hip. Now break line 13-23 and follow same rules as Dolman No. 7.
2. D to 43 is bust measure less $\mathrm{V}-\mathrm{C}$, width of back plus 1 inch ; namely, $15 \frac{1}{2}$ inches. 43 to 46 is 2 inches down, same as 8 to 45 in back. Connect 46 with 31 , going slightly out. From 25 to 24 is $11 / 2$ inches, and $2-29$ is also $11 / 2$ inches. Divide $25-24$ into half and square down; and $2-29$, and square up and down.
Now shape gore from 52 to $24-46-9$ to $39-51$ and front 37 to $2-9-4-3$. Shape bottom 37 to 47 , following diagram closely.


## CAPE WITH ONE DART.

(38 inch Bust.)

## Diagrami 63

## INSTRUCTIONS.

1. Draw line $A-B$ and square to $D$.

Take jacket pattern. front and back, and place same in square as shown with dotted lines.
Let $C$ be 8 inches and $H 81 / 2$ inches from $A, E$ to $F$ is $11 / 2$ inches at waist, which leaves a space of 1 inch between $M$ and $N$ and 3 inch between $L$ and $O$.
$\mathrm{L}-\mathrm{M}-\mathrm{K}$ gives dart on shoulder.
Use $A$ as a pivot and sweep to any desired length.


Ditronal 63

## CAPE WITH TWO DARTS.

( 38 inch Bust.)

## Diagram 64

## INSTRUCTIONS.

1. Use same rule as for previous cape and find center of $N$ and $M$; namely, $R$, and connect with a guide line to A .
2. $T$ and $S$ are $11 / 2$ inches from $R$.
$P$ and $L$ is $3 / 4$ inch from Y. Square Y on line A-R. Do same with point R. For darts connect $\mathrm{O}-\mathrm{T}-\mathrm{L}-\mathrm{P}-\mathrm{K}$ to 27 . Use $\Lambda$ as a pivot and sweep to any desired length.


## COACHMAN'S FUR CAPE.

Diagram 65

## MEASURES.

Bust ...... ............................................ 38 inches First Dolman.............................. ...... to inchen

## INSTRUCTIONS.

1. For hox, use same rule as our loose front Jacket No. 1, only making it to the waist line. Draft shoulders, neck curves, at front and back, same as Lesson No. 2.
2. From front shoulder take $1 / 2$ inch off and allow this on back shoulder, as shown. This is to bring shoulder seam right in center of shoulder. From I to $T$ is 4 inches; increase or decrease this distance $1 / 2$ inch for respective sizes. Now riraft line from I, through $S$ and $T$ and slightly toward front to $K$; this completes back.

Measure distance $T$ to $C$, which in this case is 10 inches, and place this 10 inches on front point D, and measure Dolman 23 inches, giving point \&. Now draft line from 1 through 2, through $\&$ and slightly toward back on $W$. This completes diagram.


Diagram 65

# HOW TO GRADE MONTE CARLO OR LOOSE BOX COAT 

Diagram 66

## FRONT-FIGURE 1.

To grade from 36 to 38 bust:
Your heavy line in this diagram shows your 36 bust, FRONT PART.
Mark out your front A, B and C, then raise your shoulder 3-16 of an inch to obtain your 38 shoulder, $G, R, H$ and $T$.

After this has been done, move your front $1 / 8$ of an inch over (parallel with front) half way between 3 and 4, and grade your dart R, I, H.

Then move your front $1 / 8$ of an inch again over to point 4 (parallel with front) to obtain armscye, $10-\mathrm{T}$.

Bring your pattern down to original shoulder, keeping front on point 4, and continue armscy:, 10 to $Z$.

Underarm seam is graded $1 / 2$ inch from O to 2 , straight down to K and Y .
To grade down from 36 to 34 , use the same instructions as above, only grading down, using the same measurements.


## MONTE CARLO OR LOOSE BOX COAT.

(Continued)
Diagram 67

BACK PART—FIGURE 2.

Your heavy line in this diagram shows your 36 bust, BACK PART.
Ratise your back shoulder 3-16 of an inch to line D-D.
Nove your pattern over acros, back if inch from 3 to + to get point 10 .
After obtaining this point 10 , mose your pattem down to your original ion shoulder, If--T. keeping back on point + parallel.

Xow connect 10 with E and 10 with P .
I' to (), inderam seam, is $5 / 2$ inch, straight down to L , K .
To make back shoulder and neck correspomel with your front, take off $\mathrm{I} / \mathrm{s}$ inch on shoulder point, D-E, and proceed from D-W, raising $W^{W} 1-16$ inch from $P$.


Diagram 67

## ULSTER NO. 1.

## Diagram 68

## MEASURES.

| Bust | 38 | inches | Across Pack | 13 | inches |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Waist | 25 | inches | Underarm | 9 | nches |
| Hips | +3 | inches | Shoulder Heights Front | 9-7 | inches |
| Icross Chest | 15 | inches | Shoulder Heights Back... | 8-53/4 | inches |
| Neck | 1.51 | inches | Length Back to W'aist | 7-151/2 | inches |

## INSTRUCTIONS.

1. This draft is made by cutting out any jacket, tight or loose fitting, to the second hip. Then draw box, with the exception of shoulder heights, as Lesson No. I explains; after notch ing the pattern at bust line, place notches on bust line of box and straight on line $\lambda$ - 1 : as diagram shows; let point N be 6 inches below waist line and continue gores down straight to points S-W. Continue front line down straight to point V. Also note point $X$, which is 6 inches below waist line.
2. To get sweep at bottom of ulster, multiply bust measure 19 inches $21 / 4$ times, giving $423 / 4$ inches, and measure this from V to $\mathrm{S}, \mathrm{W}$ to B , and whatever is missing to make $+2 \mathrm{~B} / 4$ inches measure $1-3$ of remainder from $W$ to $T$ and $2-3$ from $S$ to $C$, and shape straight up to gores as diagram showz.


## ULSTER NO. 2.

## Diagram 69

## MEASURES.



## INSTRUCTIONS.

1. The two gores in this draft are placed together, leaving back and front alone. Follow the same instructions as on Llster No. 1, and note point $N$ to be 6 inches below waist line.
2. Figure the sweep the same as Clster No. 1, being careful always to let 2-3 of remainder of sweep go toward back and $1 / 3$ toward front. Diagram shows same.

## PRINCESS DRESS.

## Diagram 70

## MEASURES.



## INSTRUCTIONS.

The draft is already explaned in the preceding iesson, with the exception that back and bath gore are separate. A garment of this kind is always cht with a large flare and a train, but diagram only shows little flare. Use the same rules in getting sweep as Ulster No. $].$


## HOOD NO. 1.

## Diagram 71

## MEASURES.



## INSTRUCTIONS.

1. Irall line E and B .
 given. Which constitute box.

2 I'lace jacket back and front together as doted line shows, and draft neck curve $E$ it $C^{\circ}$ : $C$ to $A$ is front of jacket or cape. Now draft curve $l$ ithrough $G$ to. , as shown: if incle all around this curve is stitched and cord placed between to give the desired effect when wearing hood.


Diagram 71

## HOOD NO. 2.

Diagram 72

## MEASURES.

$$
\text { Bust ................................................................... } 36 \text { inches }
$$

1. Top of this hood is same as No. 1. with exception of $F$ to $B$ being $1 / 8$ of bust, $41 / 2$ inches.
2. From $F$ to $P^{\prime}$ is 4 inches, and from $B$ to $I$ is $5 \frac{1}{2}$ inches, increase or decrease these distances for respective sizes; I to HI is 1 inch. Now connect these points with straight line, as shown.

Now draft curve from $H$ through $G$ to $A$.

HOOD NO. 3
Diagram 73
MEASURES.
Bust .............................................................. 36 inches

## INSTRUCTIONS.

1. Follow instructions as No. 2, with exception of following:
$\therefore$. B to 1 is $6 \frac{1}{2}$ inches, and $T$ to $H$ is 2 inches; draft line $B$ to $H$ to line $J$, as diagram shows.


Diagram 72
No. 2

Diagram 73
No. 3

## KNEE LEGGINGS.

## Diagram 74

## MEASURES.



## INSTRUCTIONS.

1. Draw line (O-G, which is full length, 20 inches.

O to X is $51 / 2$ inches, calf length.
\& to $F$ is $21 / 2$ inches, and $F$ to $D$ is 2 inches; these measures never vary.
2. Square points $O, N, D, F$ and $G$.

From $D$ to $P$ is ankle measure, 5 inches; square line $u p$ and down from $I$, giving points M and $Z$.
Knee measure is $61 / 2$ inches from $M 1$ to $A .1$, to $C$ is calf measure, $\bar{\gamma}$ inches.
From $G$ to $B$ go out 3 年 inch and measure from F to $E I / 4$ inch. Shape line from $B$ through E-D-C to A.
3. Instep from $B$ to $J$ is 7 inches.

From $B$ to $I$ is 9 inches, shoe length. From $Z$ to $H$ is 1 inch. Draft line from $B$ throngh Q-H to I, and I through J-ए-L to M.
4. $N$ is half distance between $O$ and $M$, which square to $\because$, giving button line.

This completes knee leggings.

## SHOE LEGGINGS.

Diagram 75

These leggings are the same as knee leggings, except that the length is $\mathcal{Z}$ inches.


Waists

## WAIST. FIRST LESSON.

## Diagran 76

## MEASURES.

| Bust | inches | Across Back . . . . . . . . . . . . . . 14 inche |
| :---: | :---: | :---: |
| Waist | inches | Lnderarm . . . . . . . . . . . . . . . . $81 / 2$ inches |
| Hips | inches | Shoulder Heights Front....91/4-71/ inches |
| Across Chest | inches | Shoulder Height Back . . . . $6-81 / 4$ inches |
| Neck | inches | Lengtio Back to Waist........ $71 / 4-151 / 2$ inches |
| Length Front | inches |  |

## INSTRLCTIONS.

Draw line 1 l
From 1 to $C^{\circ}$ is $7 t^{1} / 4$ inches, neck height in back.
From 1 to $1:$ is $15 \frac{1}{2}$ inches, length of wais in bath.
E to H is + inches, the first hip.
Square over perints C. E, B on line 1 . I.
From $($ to $D$ is $1 / 2$ of bust measure plus 1 inch. In this case 20 inches.
This 1 inch we allowed is iost in cutting out the pattern.
D) 10 () is $1 / 2$ inch allowed for breathing.

1) to $G$ is if of hast measure, in this case 5 inches.
(i to $H$ is $1 / 8$ of bust measure plus $1 \frac{1}{2}$ inches. In this case $f$ inches.
$C$ to 1 is 7 inches. $1 / 2$ of back measure.
Square point 1) and II, up and down.
Square up points $G, I$ on line $C, D$.


## WAIST.

## SECOND LESSON.

SECOND LESSON.

## Diagram 77

## MEASURES.



## INSTRUCTIONS.

C to Y is $21 / 4$ inches.
C to P is 6 inches, the second shoulder height back.
Y to O is $81 / 4$ inches, the first shoulder height back.
Square over A and P on line $\mathrm{A}, \mathrm{B}$.
In squaring P over point R is found crossing line I .
$R$ to $S$ is $1 / 2$ inch.
Draft neck, $A, O$, and draw back shoukler, $\mathrm{O}, \mathrm{S}, 5^{3} 4$ inches.
At front, H to 3 is $71 / 4$ inches, second shoulder height front.
Square point 3.
G to X is $91 / 4$ inches, first shoulder height front.
Square point X over $11 / 2$ inches, to point 11.
X to 1 is 2 inches.
Square over point 1 to 27 .
Draft neck curve from 11 to 27.
Draw front shoulder from 11 to 3,5 in inches, the same as back shoulder, (), S.
Z to 2 is $73 / 4$ inches, $1 / 2$ of chest measure.

1) raft armscye from $S$ through 11, 2 to 3.

In drafting armseye be very carefill not to go inside of line $1, R$.
Hso do not bring it below the bust line.
It is very important to follow the draft of armscye very carefully, and get the shape as near as possible as diagram shows, as nothing can be added to an amscye that is too large, while a small armscye can casily be made larger.


# TIGHT FITTED LINING FRENCH SEAMS. 

\author{

1) 1AいR, いM 78
}

## MEASURES.

| Bust | inches | Across Back . ................. I4 inches |
| :---: | :---: | :---: |
| Wraist | inches | Underarm .................... $81 / 2$ inches |
| Hijs | inclues | Shoulder Heights Front. . . 9 9 /4-7I/4 inche. |
| Across Chest | inches | Shoulder Height Back . . . . $6-8 \frac{1}{4}$ inches |
| Neck | inches: | Length Backand to Waist. $7^{1 / 4} 4 \mathrm{I}^{1 / 2}$ inches |
| Length Front | inches | Length of Shoulder . . . . . . . . . . 53/4 inches |

## INSTRUCTIONS.

Follow same instructions as given in the First ard Second Lessons for Waists.
Hack shoulder, $O$ to $T$, is 3 inches.
T to S is 23 z inches.
It waist line, E to J is $1 \frac{1}{2}$ inches in all cases.
J to K is $1 \frac{1}{4}$ inches.
This measure varies $1 / 8$ inch, according to larger or smaller sizes, where the back is tight fitting with two gores.
W'aist measure, 25 inches: $1 / 4$ of same is $6 \frac{1}{4}$ inches, which must be divided into 1,2 back and two equal gores.
$K$ to $L$ is 1 inch.

1. to 7 is 7 inches. Is we only need 5 inches in this case, the other 2. inches are taken ont in two darts of $1 / 8$ inches each. The remaining 3 inches are to be divided equally into two gores of $21 / 2$ inches each.
L to $4,21 / 2$ inches: + to $5,11 / 8$ inches: 5 to 1 , $21 / 2$ inches: ( $10 \mathrm{~T} .11 / 8$ inches.
()n hip line measure from B io 1 ly inches.

Jraw center back line from I through I to 1 .
Take the center of L K , square down where line crosses on hip, measure $1 / 4$ inch io $15,1 / 8$ inch to 10 .
Thak the center of $t$ and 5 , sfuare down where line crosses on hip, measure $1 / 2$ inch to 75 and $3 / 8$ incl 10 to 7.
Take the center of 6 and $\overline{7}$, square 11 ) to $2 \mathbb{R}$ and down where line crosscs on hip, measure 3 if inch to 1.3 and $3 / 8$ inch to 14 .
28 to 30 is $8 \frac{1}{2}$ inches length of minderarm measure.
Draw new waist line from 1 to 30 . Shape gores as shown.
Neasure back neck, 1 O, which is $21 / 2$ inches. place these $2!/ 2$ inches on front neck at point 32 . measure to 27 , which is $1+$ inches neck measure.
27 to $Q$ is $71 / 6$ inches, the highest point of chest.
27 to $\widetilde{\mathrm{M}}$ is $1 / 1 / 2$ inches, length waist in front.

I) taw new waist line from 30 to M .

I'lace the 6,4 inches which is 5 of waist measure in back on point 30 , incastre over 12 I, 2 inches, which is $1 / 2$ of waist measure phas $1 / 2$ inch, which gives 115 point 9.
9 to M is $21 / 2$ inches.
These $21 / 2$ inches more than the natural waist measure are taken out in front dart between 0 and 8.
At front shonlder 32 to 22 is 3 inches, the same as back sloulder $\cap$ to $T$.
22 to 20 is 2 inches taken ont. These ? inches we ald on point 3 , which gives us print 19 .
20 to 19 is $23 / 4$ inches, the same as back shombler $T$ S.
Reshape arm-scye from 28 through II to 19 .
It front bust line $D$ to $11^{\top}$ is 33 inches.
Shape the front as diagran shows.
Ifter the two front gores have been cut ont, lay pattern together at points 22-20, allowing 1 if inch raise at top, as shown by the dotted line points $32-22-201040$. Shape the bot ton of waist as shown.


## TIGHT LINING WAIST WITH ONE GORE.

Diagram 79

## MEASURES.

| Bust | inclies | Avoss Back . . . . . . . . . . . . . . 14 inches |
| :---: | :---: | :---: |
| Waist | inches | Unclerarm . . . . . . . . . . . . . . . . . $81 / 2$ inches |
| Hips | inches | Shoulder Heights Front. . . $9^{1 / 2}$ - $7^{1 / 2}$ inches |
| Across Chest | inches | Length back to Waist.......... $71 / 4151 / 2$ inches |
| Neck | inches | Shoulder Heights Back-.......81/4-6 inches |
| Length Front | inches | Shoulder . . . . . . . . . . . . . . . . . 53/4t inches |

## INSTRUCTIONS.

Holow same instructions as given in first and second lessons for Waists.
It waist E to $J$ is $1 \frac{1}{2}$ inches; $J$ to 4 is $31 / 4$ inches : $t$ to 5 is $1 \frac{1}{4}$ inches ; 5 to 0 is 3 inches; 6 to 7 is 2 inches.
The distance between $\mathrm{J}-+$ and $5-6$ is $1 / 4$ of waist measure.
Take center of +-5 and square down.
Take center $6-\bar{i}$ square up and down.
28 to -4 is $8 \frac{1}{2}$ inches length of underarm.
Draw new waist line from 5 to $2+$; B to F is 1 inch.
1)raw back line from $\mathrm{F}-\mathrm{J}$ to A .
$S$ to $T$ at shoulder is $41 / 2$ inches.
Shape two back gores as shown.
From 27 on neck to $D$ is $71 / 4$ inches, highest point of chest, down to 34 is $1 / 1 / 2$ inches, length front of waist.
Draw new waist line from 24 to 34.
It waist in front 34 to 13 is $1 / 2$ inch.
I raw front line from $1.3-Q$ to 27 slightly shaped to 29 . Neasure from 7 to $21,1 / 4$ of waist measure, $6 \frac{1}{4}$ inches plus $\frac{1}{2}$ inch to $\$ : From I (w front line is $23 / 4$ inches which is taken out in front dart 22-23.

From !? on bust line to 15 is $33 / 4$ inches. From this point down to 35 is 3 inches, square down this point, take out each side of line to 22, 13/s inches and to 23-13\%.
shape dart and bottom as shown.
It shoulder 11 to 12 is 2 inches: 12 to $1+$ is 2 inches taken out. These 2 inches we add on point 3 which gives us point 31. Reshape armscye fromn 28 to 31 .
Foint 16 is $1 \frac{1}{1} 2$ inches below 15 . Shape dart as shown.
11 is necessary in all linings and shirt waists 6 take a dart out on shonder. 'Then place dart together at points $\mathrm{X}-1+$ down to 35 , and cut orer new front. The dari at bottom between $30-33$ will increase as shown in blouse shirt waist.


## TIGHT-FITTING TWO PIECE LINING.

\author{

1) IditiRAMSO
}

## MEASURES.

| liust | inches | , lerons liack . . . . . . . . . . . . . . . 14 inches |
| :---: | :---: | :---: |
| 11 aist | inches | Lnderarın . . . . . . . . . . . . . . . . . 81/2 inches |
| 11 ips | inches | Shoulder Heights Front....... $91 / 4-71 / 4$ inches |
| - Croses chent | inches | Shoulder Height Pack . . . . 6 - 81/4 inches |
| 八erk | inches | Length of Back to 11 aist $\ldots . .51 / 4-151 / 2$ inches |
| l ength Front | inches | L.ength of Shonlder . . . . . . . . . . 5 5 /4 inches |

## INSTRU(TIONS.

Follow same instructions as given in first and secomd lessons for waists.
It waist line E to J is $1 / 2$ inches: I to 6 is 5 inches; 6 to 7 is 3 inches.
It bottom B to F is 1 inch.
Draw back line from F. I to A.
Talie center of $6-7$, square down, from this line $t 018$ is 3 inch and to 17 is 1 inch. T 107 is $85 / 2$ inches, length of underarm.
| Hall new waist line from J to 10 .
Shape back gore as shown.
It neck 27 to D is $75 / 4$ inches. H lighest point of chest, to $+1 / \frac{1}{2}$ inches, length of waist front.
! raw new waist line from 10 to 4 . From +1013 is $1 / 2$ inch. Shape front line from $13-(2)$ to 27 slightly shaped to 29 .
Neasure waist from J to 6 which is 5 inches. Hace the 5 inches on point 7 . Mleasure over (0) point 21 which is $1 / 2$ of waist $121 / 2$ inches. phes $1 / 2$ inch to $V$. From $V$ to front line is 23 inches which is taken out in front dart, between $5-8$.
() 11 bust line from $\underset{\sim}{ }$ to 15 is 3.8 inches. From this point down to 19 is 3 inches.

Square down from this point, measure from this line to $5,13 / 8$ inches and to $8,13 / 8$ inches.
Shape lart and bottom as shown.
Follow same instructions for the lart in shoulder as given in diagram 79 , page 156


## BLOUSE SHIRT WAIST.

## Diagram 81

## MEASURES.

| Bust | Across Back . . . . . . . . . . . . . . . 14 inches |
| :---: | :---: |
| Waist | Underarm . . . . . . . . . . . . . . . $81 / 2$ inches |
| Hips | Shoulder Height Front....... $91 / 4-71 / 4$ inches |
| Across Chest | Shoulder Height Back . . . . $6-81 / 4$ inches |
| Neck | Neck Height and to Waist. $7^{1 / 4}-151 / 2$ inches |
| Length Front | length of Shoulder . . . . . . . . . . 53/4 inches |

## INSTRUCTIONS.

Follow same instructions as given in first and second lessons for waists.
At waist line $E$ to $J$ is 1 inch.
Draw straight line from A to J to $\mathrm{F} ; \mathrm{J}$ to 6 is $51 / 2$ inches; 6 to 7 is 3 inches.
Un bust line I to $T$ is $13 / 4$ inches; $T$ to 21 is $8 \frac{1}{2}$ inches, length of underarm.
1)raw new waist line from J to 21.

Talie center of $7-6$ which is point 5 , square down. 1)raw line from 5 to T\%. From this line tu 17 is $3 / 4$ inch; to 18 is $3 / 4$ inch.

Shape back gore as shown.
Take center of $17-\mathrm{F}$ set in a triangle, which gives more spring on hip as shown, from 14 to 16 up to 15.
from 27 to D is $7 / 4$ inches, highest point of chest, down to 13 is $17 / 2$ inches to length of waist in front.

1) ratl new waist line from 21 to 13.

Oraw front line from $27-Q-13$ to 29 .
shape bottom as shown.
It shoulder take out a 2 inch dart between $12-10$ down to 8 . Add the 2 inches on point 3 Which gives us point 31. Reslape armscye from H to 31, the same instruction as given in diagram 79, page 156 . Cut through on the straight line from 20 to 8. Lay dart together at point 12-10 to 8 , make new pattern where we gain $21 / 2$ inches in the front of waist from $1+$ to 15 in following lesson.


## COMPLETE FRONT OF SHIRT WAIST

Diagram 82

## INSTRUCTIONS.

Showing how to cut a new waist pattern by laying the dart together at Shoulder, points $6-17$ and where we gain the $21 / 2$ inches more fullness at bottom of waist from 14 to 15 .

How to apply or make a box pleat on the front of a blouse waist.
Measure from front line 4-11 over 1 inch to $3-10$. From 3 to 2 and 10 to 9 is 2 inches. For the width of pleat 2 to 1 and 9 to 8 is 1 inch. To form pleat stitch together on lines $1-8$ and 4-11. Open pleat and press on lines, 2-9 and 3-10 which will be a 2 inch pleat when finished.


# TURN-OVER COLLAR. SHOWN IN ILLUSTRATION. 

(ON PAGE 163)

## Diagram 83

## INSTRUCTIONS

Draw line $B \mathrm{D} 14$ inches, neck measure. $L$ is center of $B D$. Square up points $B L D$. $L$ to $K$ is $1 / 2$ inch; $K$ to $I$ is $11 / 2$ inches, same as $D$ to $H-B$ to $J$, for under standing collar.
$J-I-H$ is break line for the turn over collar. I to $G$ is $21 / 2$ inches, same as $J$ to $A$ and $H$ to $C$. $C$ to $E$ and $A$ to $F$ is $1 / 2$ inch.

Shape collar as shown. Illustration of collar on page 163.


## BISHOP SLEEVE.

Dalikam 84

## INSTRUCTIONS.

Draw line $A-B$. A to $J$ is $41 / 2$ inches, $1 / 8$ of bust measure. $J$ to $D$ is $1 / 4$ of bust measuc. " inches. D to B is $5 / 4$ of bust measure, 9 inches. Square over ail given points.
A to $E$ is 16 inches, 2 inches less than $1 / 2$ of bust measure. Square doun $E$ to $K$.
This completes box for sleeve.
Take center of $\mathrm{K}-\mathrm{B}$, which gives us point $T$. Square down T to M 3 inches. D to Q and P to $G$ is $1 / 2$ inch; $X$ to $I^{\prime}$ and $J$ to $C$ is $I$ inch; $U 1 / 2$ the distance of $A$-E.
Square up $O$ to $N^{\top}$ i inch. A to $F$ is $2^{1 / 4}$ inches; $E$ to $l$ is $3^{1 / 2}$ inches.
Shape sleeve as shown.

## TIGHT LINING SLEEVE.

Diagram 85

MEASURES.


## INSTRUCTION゙S.

From A to $M$ is $5 / 2$ of back measure. 7 inches: $i$ to L is $19 \frac{1}{2}$ inches to elbow: A to B is $29 \frac{1}{2}$ inches to wrist; M to $F^{F}$ is $1 / 3$ of bust measure, $4 / 2$ inches: $F$ to $D$ is 1 inch. Square over all given points. Il to $S$ is 4 of bust measure, " inches. Square down to H . This completes box for slecve.
D to 1 is 2 inches. Square orer 1 to $\mathbb{X}, 4 \neq 2$ inches. $N$ is $1 / 2$ the distance of $X-S$. Square $N$ up to $O, 1$ inch. Sto L is 2 incles: $Q$ to $\mathrm{I}^{\prime}$ is $1 / 2$ inch; $T$ to $R$ is 1 inch: $R$ io $W$ is $1 / 3$ of bust measure, $4 \frac{1}{2}$ inches: $L$ to $C$ is 1 incti. Take center of $B, H$, which gives wis K.
G to $V$ is 3 inches; $G$ to $E$ is 5 inches. Draw wh. Draw line $G-F$.
Square down $K 1 / 2$ inch down to $J: H$ to $G$ is 1 inch. Draw line $G-J$.
completes undersleeve.
Ghape top sleeve from $\mathrm{G}, * \mathrm{R}, * \mathrm{P}, * \mathrm{~L}, * \mathrm{O},{ }^{k J},{ }^{*} \mathrm{C}, * \mathrm{E}$. This completes top sleeve.



## TIGHT FITTING PRINCESS FOUR PIECES.

Diagram 86

## MEASURES.

| Bust | 38 | inches | Across Back | 14 |
| :---: | :---: | :---: | :---: | :---: |
| Waist | . 25 | inches | Underarm | 81/2 |
| Hip | 11 | inches | Shoulder H | 91/4-71/4 |
| Across Chest | $15^{1}$ | inches | Shoulder Hei | $81 / 4-6$ |
| Neck |  | inches | Neck Height | $71 / 4-151 / 2$ |
| l.ength Front | 17. | inches | length of Sh | -.... $53 / 4$ |

## INSTRUCTIONS.

Follow same instructions as given in First and Second Lessons for waists.
At waist line, $E$ to $J$ is 1 inch.
$J$ to 7 is 10 inches. In this case we only need $61 / 2$ inches, which is $1 / 4$ of 26 waist measure. The other $f 1 / 4$ inches more than needed are taken out between the two darts at back.
Dleasure waist from JK which is $23 / 4$ inches.
K to L is $1 \frac{1}{4}$ inches; L to 6 is $33 / 4$ inches; 6 to 7 is $21 / 4$ inches :.
$J$ to $K$ and $L$ to 6 is $61 / 2$ inches, $1 / 4$ of waist measure in back.
Draw center back line from A through $J \backslash$ to 89 , which is 56 inches, the full length of garment.
The back is cut on the fold of material.
Take the center of $L \mathcal{K}$, where the line crosses on first hip. measure $]$ inch to 15 , and $3 / 8$ inch to 10 .
Un second hip, where line crosses, measure 2 inches to 44 and $3 / 4$ inch to 4.3 .
Continue line from ty to 79 , from +3 to 88 .
Square the center of 6 and 7 , square up to 28 and down to full length.
Where line crosses on first hip measure, 1 - inches to 13 and $1 / 2$ inch to 14 .
On second hip where line crosses measure $21 / 2$ inches to 81 and $11 / 2$ inches to 80 .
Continue line down from 81 to 90 and 80 to 87 .
Back shoulder, O to T , is 3 inches.
T to S is $23 / 4$ inches.
28 to 30 is $81 / 2$ inches underarm measure.
Draw a new waist line from $L$ to 30 .
Shape back and side gore as diagram shows.
At hip, measure from $V$ to 10,15 to 14 and 13 to 33 , which is $201 / 2$ inches, $1 / 2$ of hip measure.
3.3 to 18 is $21 / 2$ inches. These $2!/ 2$ inches are taken out at the front dart at hip line between 16 , and 17.
Measure back neck curve A $O$, which is $21 / 2$ inches.
Place these $21 / 2$ inches at the front neck on point 32, measure to 27.15 incles.
Now draw center front line from 27 through $Q 18$ to 71 full length of garment.
27 to $Q$ is $71 / 2$ inches, the highest point of chest. 27 to $M$ is $1 / 1 / 2$ inches, length front of waist.
Draw new waist line from 30 to M .
Measure over 13 inches, which gives us point 9, which is $1 / 2$ of waist measure.
Place the $61 / 2$ inches, which is $1 / 4$ of waist measure, in back at point 30 .
9 to M is $2 \frac{1}{2}$ inches, these $21 / 2$ inches are taken out in the front dart between 9 and 8 .
$D$ to 11 on front bust line is $33 / 4$ inches. 32 to 22 is 3 inches,
Front shoulder the same as back shoulder $O$ to $T$.
22 to 20 is 2 inches taken out,
These 2 inches we add on point 3, which gives 11 point 19 .
Reshape armscye from 28 through II to 19.
Shape the front as diagram shows.
Now cut out the two front gores, lay pattern together at point $W$ at bust line, and meet the two points on sloulder, 22 and 20.
At neck point 32 raise $1 / 4$ inch.
Point 3 remains the same.
Draw new shoulder from 32 through 3 to $f(1$.
The front is cut on the fold of material.


## BLOUSE WAIST, DROP SHOULDER.

Diagram 87

## MEASURES.



## 1NSTRLCTIONS.

Follow same instructions as given in the Blouse Shirt Waist, diagram 81, page 160
( )n bust line from 1 to 19.11 to 8 is 5 inches. Square over is to 12,2 inches.
19 to 10 is $31 / 4$ inches; $S$ to 20 is $1 / 2$ inch: 3 to + is $1 / 2$ inch.
Shape armseye and shoulder from $0-30-10-\mathrm{T}-\mathrm{H}-\mathrm{L}-12-3-11$. This completes the blouse.
Draft new sleeve for blouse.
Draw line 1. B. 1 , to 15 is 14 bust, 9 inches. 1510 B is $\mathrm{I}_{4}$ hust. 9 inches.
B to 21 is 3 inches taken off for cuff as shown in the diagram. This cuff is joined on the bottom of sleeve $17-20$, which gives full length.

Square over the given points. I, to 1,14 inches, $t$ inches less than $1 / 2$ of bust measure.
Square down 1 to 16 .
21 to 20 is $1 / 2$ inch; 16 to 17 is $1 / 2$ inch: 15 to 1 t is 3 inch: 12 to 13 is $3 / 4$ inch; 3 to 2 is 2 inches; 18 to 19 is 1 inch. Shape as shown.
To place sleeve in blonse, bring noteh $A$, which is the underarn of sleeve, on point $I$. in blouse.
For cuff 11 to 8 is $81 / 2$ inches. Take center of $11-8$. square $u p$.
10 to 9 is $1 / 2$ inch; 9 to 6,11 to 7.8 to 5 is $31 / 2$ inches.
Measure from 6 to 7,6 to $5,51 / 4$ inches.
Shape cuff as shown.


## BLOUSE WAIST WITH DEEP ARMHOLE.



## INSTRUCTIONS.

Follow same instructions as given in first and second lessons for Waists and diagrams 81-82
Under arm from $T$ to 5 is 3 inches.
Draw new armhole from 4-2-3 10 to S .
Draft new sleeve for the blouse.
Draw line 3 to 22 .
10 to 22 is 11 inches, length of sleeve to elbow; 10 to 13 is $21 / 4$ inches, $1 / 4$ inch less on each inch, the distance from $T$ to 5 at the underarm of blouse.

Square points 3-10-13-22 over, 3 to 1 is 14 inches.
Square 1 down to 19,5 to 2 is $1 / 8$ of bust $41 / 2$ inches; 2 to 4 is $11 / 2$ inches: 13 to $14-12$ to 11 is $11 / 2$ inches ; 19 to 20 is 1 inch; 21 to 22 is 1 inch.
Draw line from 3 to 6,6 to 1 .
3 to 8 is $33 / 4$ inches and 1 to 7 is $3 \frac{3}{4}$ inches.
18 to 17 is $1 / 2$ inch; 15 to 16 is $1 / 2$ inch.
Shape sleeve $21-17-14-8-1-7-12-11-16-20$.
This completes sleeve for this blouse.


## HOW TO MAKE A KIMONO SLEEVE FROM A BLOCK PATTERN．

## Diagram 89

## MEASURES．



## ぶSTRし（＂TONS．

Lay back and front shoulders together，allowing between $16-17,1 / 4$ inch．
Draw line from 18 through 17 to 10.19 inches．length of sleeve to elbow：
IS to 11 is 10 inches．Squate over 11 to 7.7 inches． 11 to 12 is 6 inches．
Square points $7-12$ fown to 8 － 13 ．（onmect 1.3 with 8. From 10 to 9 is 1 inch．
Shape bottom as shown．
It the muleram of waist on back part we gain 1 inch，from $1+$ to 7.5 to 6.
It the underarm of waist on front part we lose ${ }^{\prime}+$ inch．from original line to 12 and 21 to 22 ．
Shape the minderarm of waist at $12-\overline{7}$ round as shown．


## KIMONO WAIST WITH AN UNDER GORE WORKED FROM A BLOCK PATTERN

Diagram 90

## MEASURES.



## INSTRUCTIONS.

Take your plain shirtwaist pattern, lay the two shoulders together and mark the whole blouse as diagram shows.
Cut back, neck and front out of pattern.
Bring point F exactly on H and break your pattern to get middle line $\mathrm{G}-\mathrm{T}$; open the pattern again, and drawn line G-T as diagram shows.
Measure on line $G \mathrm{~S}$, which is 18 inches, which is the length of sleeve to elbow.
Square over $S$ to $J$ and $S$ to $P$ which is 8 inches.
From $S$ to $T$ is 1 inch.
Shape from $I$ through $T$ to $P$. as diagram shows.
From $G$ to $I$ is $73 / 4$ inches.
Square over to $L$ and $N$, which is $61 / 4$ inches on each side.
Now connect $M$ with $L, L$ with $I, R$ with $N$, and $N$ with $P$.
You will see the dotted line is our original pattern.
The amount we lose from $L$ to 1 and $N$ to 2 we allow between $B$ and $C$, which is $31 / 2$ inches.
Then take the center of $B C$, which gives us point $E$.
Square on point $E$ down to $D, 81 / 2$ inches, underarm blouse, the same as $L$ to $M$ and $N$ to $R$.
Now square on point $A$, which is $101 / 2$ inches, underarm sleeve, the same distance as $N$ to $P$ and L to J.

Now connect the underarm to the body by bringing $V$ to $Y, X$ to $K, U$ to $Q$ and $W$ to $\cap$.


Diagram 90

## MANISH SHIRT WAIST SLEEVE.

## Diagkam 91

## INSTRUCTIONS.

Hraw line $A$ to B . A 107 is 4,2 inches, $/ 8$ of bust measure. 7 to 17 is $1 / 4$ of bust measure, 9 inches. 17 to B is $1 / 4$ of bust measure, inches. 18 to $2 \delta^{\prime}$ is 3 inches. These 3 molhes are taken off the length for the cuff.
square all given points. A to C is 14 inches, 4 inches less than ${ }^{2}$ of bust measure. Syuare down ( to 1). Complete box for sleeve.
28 to 23 is $1 \underset{2}{2}$ inch: 22 to 21 is $1 / 2$ inch: $1+$ to 15 is 1 inch: 10 to 17 is 1 inch: $2+$ to 25 is 1 inch.
Hraw line from A to 5 and 5 to C . C to + is $3^{1} \_$inches: A to 3 is $3 / 2$ inches: 1 to 2 in $1 \frac{1}{4}$ inches. Shape sleeve as shown.

The piece set on over opening, is 142 inches wite, at shown, from 27 to 26.20 to 19 and up) to 18 .

Foor cuff, draw line 11 (0 13. " inches. Take center at 12 , squate up to 9 . 6 inches. $\&$ and 1.0 is $1 / 2$ the distance of 12-9, which is break line for turn back cutio. From 221023 gather sleeve to fit cuffi at 13 to 11.


## HOW TO MAKE SHAWL COLLAR AND LAPEL.

## Diagramgi

## INSTRUCTIONS.

Measure from the deepest point of neck, 22 to 23,1 inch.
Draw a line from the bottom of lapel at 26 through 23 to 24 .
32 to 21 is $23 / 4$ inches, $1 / 4$ inch more than back neck measure.
Square over on line $24-26,11 / 4$ inches to 25 , standing band, and over to 35 .
35 to 36 is $1 / 2$ inch allowed for spring.
Shape back line of collar from 25, 24, 21 to 36.
Shape collar and lapel as diagram shows.
Place separate piece of paper under collar and trace out according to shape of collar.
To trace out lapel, break on line 26,24 , turn paper under, and trace out the shape of lapel, which will be reversed on opposite side.

## HOW TO MAKE NOTCH COLLAR.

## Diagram93

instructions.
Follow same instructions as given in shawl collar with the exception from 19 to 18 , draw line which gives the notch.
Shape as shown.


# HOW TO MAKE A LAY－DOWN COLLAR FROM BLOCK PATTERN WITHOUT STAND BAND． 

Diagrani 94

## パートたじほしが，



``` catse + inches．
Whath from 2 to 1 allow + inch for spring
Whape collar as shown from \(3=12-5106\).
```



# HOW TO MAKE A SAILOR COLLAR FROM BLOCK PATTERN WITHOUT STAND BAND. 

## Diagram95

## INSTRUCTIONS.

Lay front and back shoulders together at pouts 4.-7. Make collar any desired length, in this case from neck to 6 is 6 inches.

Draw straight line from 6 to 4 .
From 2 to 1 is $1 / 4$ inch allowed for spring. Coilar is 7 inches deep in back.
Draw line from 3 to 1. Square over on this line 7 inches to 5. Shape collar from 6 .-5 as shown.


Skirts

## HIPLESS OR HOBBLE SKIRTS IN ONE PIECE.

Diagrani 96

| MEASURES |  |  |  |
| :---: | :---: | :---: | :---: |
| Waist | ... 25 inches | Lengtlı Side | ... ... $+31 / 2$ inches |
| Hip | $\ldots$. 41 inches | L.ength Back | .......... 45 inches |
| Length Front |  |  |  |

## INSTRUCTIONS.

Draw line A $B$.
$t$ to C is 4 inches.
Square over $A$ to $F$ and $C$ to $E 121 / 2$ inches $1 / 2$ of waist measure plus 5 inches, in this case $171 / 2$ jnches.
These 5 inches are taken out between the darts at waist line.
We allow these 5 inches in order to have less sweep at the bottom of skirt.
Connect $F$ with E.
C to K is $1 / 2$ inch.
$F$ to $I$ is $3 / 4$ inch.
Draw waist line from $K$ to $I$.
Measure down from waist line 6 inches to dotted line $D G$.
Measure hip from D G $20 \frac{1}{2}$ inches, $1 / 2$ of hip measure.
Draw back line from I through G to H 45 inches.
Front length from $K$ to $B, 42$ inches.
Side length, $43 \mathrm{x} / 2$ inches, and shape bottom as shown.
This completes the box for hipless skirts.
From front line (m hip line measure from 1) to T $3^{1 / 2}$ inches. T to $\mathrm{S} 61 / 2$ inches; S to $\mathrm{R} 61 / 2$ inches.

At waist line $K$ to $\mathcal{N}$ is 3 inches, $X$ to $W$ is 0 incles, and $W$ to $Y$ is 6 inches.
Measure from X to $\mathrm{P} 1 / 4$ inch, X to $O \frac{1}{4}$ inch. $X$ to $V$ is 5 inches.
Shape dart from 1 ' to $P$ and $V$ to ().
Measure from II to N $1 \frac{1}{4}$ inches and 11 to $.111 \frac{1}{4}$ inches.
Shape dart from $S$ to $N$ and $S$ to $M$.
Measure from Y to $I$. 1 inch, I to $J 1$ inch
$Y$ to $U$ is $51 / 2$ inches.
Shape dart through Li to 1 . and U to J.
This completes the hipless skirt.


## EMPIRE SKIRT．

DIA，RAMOT

## MEASURES．

| 11 aint |  |  | Length | Front |  | 3 inches |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ilip， |  | ＋1 | Length | Back |  | 7 inclen |
|  | 1．ength |  |  | ＋5．12 |  |  |

## ば心でしだないから。

Draw line I ． I ．
1 to C is + ituches．


Connect $1:$ with E ．
ぐto ド is ${ }^{1}$ 2 inch．
F： 10 I is $3 / 4$ of an inch．
1）だれ Waist line Ki． 1.
Weasure down from wabt line 6 inches to dotled line 1 ）（i．
Weasure hip，1），（i．Which is $20^{\prime} 2$ inches，${ }^{2}$ of hip measure．
 point．$\%$ and！？．
（ immect \％to ！

The front length from $\tilde{\%}$ to li．it inclien．
sille length，t． $\mathrm{r}, \mathrm{r}_{2}$ inches．
This completes the box of Empire Skite
lirom front D ）to T on hip，is $31 / 2$ inches．
$T$ 10 $S$ is $6^{1 / 2}$ inclies．
$\therefore 10 \mathrm{R}$ is $\mathrm{G}^{\mathrm{T}} 2$ inches．

1）ran a line from T throngh $X$ of limpre waist line．
It matural waist line measure from X $101^{\prime}{ }^{\prime}+$ inch and $\mathbb{X} 10()^{1}+$ inch．
It（o）of waist line measure from 8 （0） $1 / 8$ inch and froms in 7 ．is inch，and shape dart an shown．
Dran a line from S thromgh 10 io Empire wast line．

It（op of watist line measure from 5 to 6 ，is 5 s inch，and from 5 to $t$ is．is inch．
Shape dart as shown．
Wrath a line from $R$ throngh Yo Empire in aist line．

It top of waist line measure from 2 to $3 .^{1 / 2}$ inch and 2 to I．is ${ }^{1} 2$ inch．
$J^{5}$ to $L^{\circ}$ is 5 inches．
Shape dart as shown．


## HOBBLE SKIRT WITH SIDE PLEAT

| Diagram 98 |  |  |  |
| :---: | :---: | :---: | :---: |
| MEASURES. |  |  |  |
| Waist | 25 inches | Front, length | 40 inches |
| Hip | 41 inches | Right, length | 42 inches |
| Back, length ................. 43 inches |  |  |  |

## INSTRUCTIONS

Follow same instruction as given in diagram 99, Page 194, with exception, at bottom 9 is the center of $B$ H. Draw line from W. to 9. To form inverted pleat in the side, measure from 9 up to 3-15 inches, from 3 over to 4-5-2-1-1 $\frac{1}{2}$ inches to each point. At bottom, measure from 9 over to 10-11-8-7-2 inches to each point. This completes skirt.


Diagrames

## HOBBLE SKIRT

## Diagram 99

MEASURES.

| Waist | 25 inches | Front, length |
| :---: | :---: | :---: |
| Hip | +1 inches | Right, length |
|  | Back, length | . 43 inches |

Draw a line A-B.
A to C is 4 inches.
S.juare over.

A to F and C to E is $121 / 2$ inches, $1 / 2$ of waist measure plus 5 inches, in this case $171 / 2$ inches.
These 5 inches are taken out between the dart at waist line. We allow these 5 inches in orden to have less sweep at the bottom of skirt.
Connect F with E.
G to K is $\mathrm{I} / 2$ inch.
F to I is $3 / 4$ inch.
Draw waist line K to I .
Measure down from waist line 6 inches to dotted line D-G.
Measure hip from D-G, $201 / 2$ inches. $1 / 2$ of hip measure, 41 inches.
At front line hip, from D to F is 4 inches, B to 2 is 6 inches at bottom.
Draw line from 2 through $T$ to x . X to P is $1 / 2$ inch and x to O is $\mathrm{T} / 2$ inch.
Shape dart as shown.
At back on hip. $G$ to $R$ is 3 inches at bottom. 3to 1 is $4 \frac{1}{2}$ inches. 3 to $H$ is 5 inches.
Square over 3 to 1 . draw line from 1 through $\mathbb{R}$ to Y .
Y to L is $3 / 4 \mathrm{inch}$. Y to J is $3 / 4$ inch.
Shape as shown.
Take the center of R and T on hip, which gives us point S .
Take the center of $\mathrm{L}-\mathrm{O}$ at waist line, which gives us point W .
Draw line from S to W . $\mathrm{W}^{+}$to N is $11 / 4$ inches. $\mathrm{W}^{+}$to M is $1 \frac{1}{4}$ inches.
Measure up from bottom skirt to Q .
12 inches from 2 to Z .
12 inch cut through the side panel as shown.


Diagram 99

## PANTALOON SKIRT．

## Diagram 100

## MEASURES．



## NS゙たし（＂「IUNS．

Draw line $A$ b．
A to C is + inches．
Square over $A$ to $F$ and $C$ to $E[21 / 2$ inches， $1 / 2$ of waist measure plis 5 inches，in this case $17 / 2$ inches．
These 5 inches are taken out at the waist line，between the dart and at center batk．
Connect F with E．
C to $\mathrm{K}^{2}$ is $1 / 2$ inch．
F to $I$ is $.3 / \neq$ inch．
Draw waist line k to 1 ．
（）is $1 / 2$ the distance between K－J．
From P to W is $1 / 2$ inch．
Draw new waist line from $k$ through II to $I$ ．
Measure down from new waist line $K, 11,1,6$ inclies to dotted line 1 ）（i．
D G is $201 / 2$ inches， $1 / 2$ of hip measure．
Draw back line from I through $G$ to $11,4.5$ inches．
side length，$+31 / 2$ inches．
Firont length． 42 inches．
Shape bottom as shown．This completes box．
At front．from $K$ down to 14 is $1+1 / 2$ inches．
Square over from $14,6 \frac{1}{2}$ inches to 11 ．
It 1012 is $21 / 2$ inches．
It bottom，from $P$ to 10 is $61 / 2$ inches．
Shape top as shown．
At bottom， 7 is $1 / 2$ the distance between I； I ．
Draw line from 7 up to W ．
At waist line，measure from $W$ down to $\mathrm{S}, 16 \mathrm{~L} / 2$ inches for pleat．
W to N is $21 / 2$ inches．
II 10 M is $2 \mathrm{I} / 2$ inches．
From $S$ to U． 4 inches．
From $S$ to $T,+$ inches．
It bottom， 7 to 8 is 6 inches．
7 to 6 is 6 inches，draw line．
Shape top gores as shown．
At center back on waist line 1 to X is $1 / 2$ inch．
It hip to G to Z is $1 / 2$ inch．
From I measure down to $3,18^{1}$ z inches．
Square over from 3 to 1,8 inches．
3 to 2 is $21 / 2$ inches．
It bottom From H to 4 is $S$ inches．draw line．
Slape top as shown．
The front and back panels are cut separate fron the skirt．
$K$ to $O$ is 3 inches．
At bottom，B to 9 is 6 inches
At back． X to Y is 3 inches
It bottom．H to 5 is 6 inches．Sliape as shown．
Center front and back panels are cut on the fold of material．


## CIRCULAR SKIRT.

Diagram 101

## MEASURES.

| Waist | 25 inches | Length Front | - - - | 42 |
| :---: | :---: | :---: | :---: | :---: |
| Hip | 42 inches | J ength Side |  | 431 |
|  |  | 45 |  |  |

## INSTRUCTIONS.

Draw a line A B.
A to C is + inches.
Square over from $A$ to $F$ and $C$ to $E$ is $\delta^{1 / 2}$ inches.
Connect F with E.
C to K is $I$ inch.
$F$ to $I$ is 3 inches.
Draw straight line connecting $k$ with 1 .
Take the center of $I K$. which gives us point U.
$Q$ to $R$ is $13 / 4$ inches.
Draw new waist line from K through K to 1 .
Measure down from new waist line 6 inches to dotted line D G.
Measure hip D to G, which is 21 inches, $1 / 2$ of hip measure.
Draw a line from I through G to $H+5$ inches, the length of skirt in back.
The front length from K to B is 42 inches.
Side length, $431 / 2$ inches, and shape bottom as diagram shows.
To make inverted pleat at the center back, go out at waist line from 1 to N 2 inches and 2 inches from $N$ to $M$.
At the bottom go out from H to $\mathrm{L}, 5$ inches and L , to J 5 inches.
To form inverted pleat, take up on line I H and meet at center back line M J.
This completes the circular skirt


## THREE-GORE SKIRT.

Diagram 102

## MEASURES.

Waist ...........................


Draw line A $B$.
A to C is + inches.
Square over $A$ to $F$ and $C$ to $E 121 / 2$ inches, which is $1 / 2$ of waist meastre plus $1 / 2$ inches, in this case $1+$ inches.

Connect $F$ with $E$.
From C to K is 1 inch.
$F$ to $I$ is $[1 / 2$ inches.
Draw a straight line from $K$ to 1.
Take the center of K and $I$, from this point 20 measure down $1 / 2 \mathrm{inch} t \mathrm{n}$.
Shape new waist line from $k$ through $R$ to $I$.
Neasure down from new waist line 6 inches to doterd line D G.
Measure D G, which is $2 I$ inches, $1 / 2$ of hip measure.
Draw a line from I through $G$ to $H, 45$ inches, length of skirt in back.
Front length from $k$ to $B$ is +2 inches.
Side length, $431 / 2$ inches, and shape bottom at diagram shows.
This completes the box for a three gore slirirt.
Fione gore at hip D to T is 3 inches.
It the bottom 1 ; to $Y$ is 7 inches.
Draw a line from $V$ through $T$ to $L$
Measure from L to $O 1 / 4$ of an inch and 1.10 ir $1 / 4$ of an inch.
Shape gore from P to T and O to T .
$S$ is about $1 / 2$ the distance from $T$ to $G$.
R to S is 4 inches.
Measure from R to N 1 inch and R to W J inch.
Shape dart from $N$ to $S$ and $M$ to $S$.
This completes the three gore skirt.


Diagram 102

## FIVE-GORE FLOUNCE SKIRT.

## Diagran 103

## MEASURES.

4. inches

Length $\qquad$ .42 inches

## INSTRUCTIONS.

1. Follow the five-gore skirt exactly as described in the following lesson, diagram, 10t, page 204.
2. C to $\mathscr{U}$ is $1 / 4$ hip measture, lUy, inches.

C to L is 16 inches, or $\%$ of 21 inches. $1 / 2$ of hip measure plus $1 / 4$ inch.
Flounce from H to J in back is 10 inches, and in front, from $1 ;$ to $K$, 8 inches. Ling $L$ as a pivot. sweep top of flounce $K-R$. $R$ to $K$ measures the same as $K$ to $J$.
Lsing $Q$ as a pirot, sweep curve $\mathrm{B}-\mathrm{J} . \mathrm{J}$ is straight through $R$ to $\mathbb{Q}$.


Diagram 103

## FIVE GORE SKIRT.

- Diagram 104


## MEASURES.



## INSTRL(THONS.

Follow same instructions for box as given for three gore skirt in diagram 102, page 200, with the exception of an extra gore. This gore is obtained by taking $1 / 2$ the distance from 10 H, which gives us point U.
Take $1 / 2$ the distance from $T$ to $G$ on hip, which gives us point $S$.
Now draw a line from $L^{\prime}$ through $S$ to $R$.
Deasure from $R$ to $N 1$ inch.
Measure from $R$ to $M 1$ inch, and shape gore from $N$ to $S$ and M to $S$ as diagram shows.
This completes the five gored skirt.


Diagram 104

## SEVEN GORE SKIRT.

> Is

Diagrail 105

## MEASURES.



Draw line A R.
A to $C$ is 4 inches.
Square over from $A$ to $F$ and $C$ to $E, 121 / 2$ inches, $1 / 2$ of waist measure plus 4 inches, in thi, case $16 \frac{1}{2}$ inches. These 4 inches are taken out between the darts as at top of waist line.

Connect F with E.
$C$ to $K$ is 1 inch.

1. to 1 is $1 \frac{1}{2}$ inches.

Draw straight line from $K$ to $I$.
Take the center of K . I, go down $1 / 2$ inch and draw new waist line.
Measure down from new waist line 6 inches 10 dotted line $D$ to $G$.
Measure hip, D to $G$, which is 21 inches, $1 / 2$ of hip measure.
Draw line from I through G to $\mathrm{H}, 45$ inches, the length of skirt in back.
Front length from $K$ to $B$ is 42 inches.
Side length, $431 / 2$ inches, and shape bottom as diagram shows.
This completes the box for a seven gore foundation.
All skirts with more than seven gores requile the same foundation.
The front gore at hip, D to T , is 3 inches.
$B$ to 3 at bottom is 5 inches. Draw a line irom 3 through $T$ to waist line.
From this line $3 / 8$ measure inch to O and $3 / 8$ inch to P . and sliape gore from P to T , and O to T .
Now take the distance from $T$ to $G$ and divicie equally into 3 gores of 6 inches each, which gives us points $S$ and $R$.
At bottom take the distance from 3 to $H$ ant divide equally into 3 gores of 12 inches each. which gives us points 1 and 2.
Draw a line from 2 through $S$ to waist line.
From this line measure $I$ inch to $N$ and 1 inch to $M$, and shape gore from $N$ to $S$ and $M$ to $S$.
From 1 draw a line through R to waist line. From this line measure $5 / 8$ inch to L and $5 / 8$ inch to K , and shape gore from L to R and K to R .
This completes the seven gore skirt.


## NINE GORE SKIRT.

Diagrimio6

## MEASURES.

| 11aist | 25 inclues | Length Front | 43 inches |
| :---: | :---: | :---: | :---: |
| Hip | .. +2 inches | Length Sirle | $451 / 2$ inches |

Length Back ...................................ti inches

## INSTRUTHTIONS.

Follow same instructions for box as given in diagram 105 , page 206.
The front gore at hip, D to T , is $2^{3}+$ inches.
B to 4 at bottom is 6 inches.
Draw a line from 4 through $T$ to waist line. From this line measure $1 / 4$ inch to $P$ and $1 / 4$ inch to $O$, and shape gore from $\Gamma$ to ' I ' and () to $T$.
Take the distance from $T$ to $G$ and divide equally into + gores of $+1 / 2$ inches each, which gives us points $S, R$ and $Q$.

At bottom take the same distance from 4 to H and divide equally into + gores of 6,3 inches each. which gives us points 3, 2 and 1 .
Draw a line from 3 through $S$ to waist line. From this line measure 5 inch to $N$ and 5 is inch to M . and shape gore from $N$ to S and M to S .
Draw a line from 2 throngh $R$ to waist line.
From this line measure $5 / 8$ inch to 1 , and 5 s inch to $K$, and shape gore from L , to R and K to R .
Draw a line from 1 through () to waist line. From this line measure $1 / 2$ inch to $\mathrm{J}, \mathrm{t} / 2$ inch to 1, and shape gore from I to () and 1 to $\mathbb{Q}$.
This completes the nine gore skirt.


Diagram 106

# ELEVEN GORE SKIRT FOR A FULL CORPULENT FIGURE. 



## INSTRUCTIONS.

Draw a line A B.
A to C is 4 inches.
Square over from A to F and C to $\mathrm{E}, 17$ inches, $1 / 2$ of waist measure plus 3 inches; in this case 20 inches. These 3 inches are taken out between the darts at waist line.
Connect F with E.
Draw a straight line from C to F .
Take the center from C F , go down $1 / 2$ inch and draw a new waist line.
Measure down from new waist line 6 inches to dotted line D G.
Measure hip, D. G, which is $2+$ inches, $1 / 2$ of hip measure.
Draw a line from $F$ through $G$ to $H, 45$ inches, the length of skirt in back.
Side length, $431 / 2$ inches.
Front length from $C$ to $B$ is 42 inches.
Shape bottom as diagram shows.
Measure down from C to $5-14$ inches, which is $1-3$ length of skirt, 42 inches.
Measure from 5 to $6,3 / 8$ of an inch.
Draw a new front line from B through 6 to X , the distance from C to the front line is $\bar{y}_{8}$ of an inch in this case, and measure up the same distance to X .
Draw a straight line X to V , which is eased in over the fullest part of the stomach.
The front gore at hip, D to Y . is $3 \mathrm{I} / 2$ inches.
B to 5 at bottom is 6 inclies.
Draw a line from 5 through to $Y$ to waist line; from this line measure $1 / 4$ of an inch to V and $1 / 4$ of an inch to U , and shape gore from I to Y and U to Y .
Take the distance from $Y$ to $G$ and dixide equally into 5 gores, 4 inches each, which gives us points $\mathrm{T}, \mathrm{S}, \mathrm{R}$ and Q .
At the bottom take the distance from 5 to H , and divide equally into 5 gores of 8 inches each. give us points 4, 3, 2 and 1 .
Draw a line from 4 through $T$ to waist finc. From this line measure $1 / 2$ of an inch to P and $1 / 2$ of an inch to O , and shape gore from P to T and O to T .
Draw a line from 3 through $S$ to waist line, from this line measure $1 / 2$ of an inch to $N$ and $1 / 2$ of an inch to M , and shape gore from N to S and MI to S .
Draw a line from 2 through R to waist line.
From this line measure $\mathrm{T} / 2$ inch to L and $\mathrm{T} / 2$ inch to K .
Shape gore from $L$ to $R$ and $K$ to $R$.
Draw line from 1 through $Q$ to waist line
From this line measnre $3 / 8$ of an inch to J and $3 / 8$ of an inch to $I$, and shape gore from J to Q and I to $Q$.
This completes the 11 gore skirt, for a figure with a high stomach.


## ELEVEN GORE FLARE.

Diagram 108



## IN'STRUCTIONS.

Follow same instructions for box as given in diagrans 105, page 206.
Front gore at hip, D to Y, 3 inches.
B to 15 is 6 inches.
Draw a line from 15 through $Y$ to waist line, from this line go out $1 / 4$ inch to V and $1 / 4$ inch to $U$, and shape gore from $V$ to $Y$ and $U$ to $Y$.
Take the distance from $Y$ to $G$ ard divide equally into 5 gores of $31 / 2$ inches each, which gives us points $T, S, R$ and $Q$.
At bottom take the distance from 15 to I , and divide equally into 5 gores, which gives us points 12, 9, 6 and 3.
Draw a line from 12 through T to waist lme. From this line measure $5 / 8$ inch to P and $5 / 8$ inch to O , and shape gores from P to T and O to T .
Draw a line from 9 through S to waist line.
From this line measure $5 / 8$ inch to $N$ and $5 / 8$ inch to $M$, and shape gore from $N$ to $S$ and from M to S .

Draw a line from 6 through R to waist line, from this line measure $1 / 2$ inch to $L$, $1 / 2$ inch to $K$, and shape gore from $L$ to $R$ and $K$ to $R$.
Draw a line from 3 through $Q$ to waist line, from this line measure $3 / 8$ inch to J and $3 / 8$ inch to $I$, and shape gore from $J$ to $Q$ and I to $Q$.
To add the flare on this skirt go down from waist line 12 inches on each gore. At the botton front gore go out 1 inch from 15 io 14.
The second gore 2 inches from 15 to 16 , and 12 to 11 .
The third gore 2 inches from 12 to 13 , and 9 to 8 .
The fourth gore 2 inches from 9 to 10 and 5 to 5 .
Fifth gore 2 inches from 6 to 7 , and 3 to 2 .
Sixth gore 2 inches from 3 to 4 , and from 1 to $H$. 5 inches for the flare down center.
Trace out gores 1,2 and 3 , No. 1 from $U$ to $Y$ to 16 , across bottom to 11 , up to $T$ and $P$, over to U at waist line.
No. 2 from M to $\mathrm{S}, 10$ across bottom to 5 up tc R . L , and over to M to waist line.
No. 3 from I Q 4 over bottom to H, up to G and I, go in $1 / 4$ inch to $I$ at the center back line and over to waist line to $I$.
The other three remaining gores of the dasram are cut out and matched one after the other.


Diagram 108

# THIRTEEN GORE PLEATED SKIRT 

Dlagrasa 109

| MEASURES. |  |  |  |
| :---: | :---: | :---: | :---: |
| Waist | . 25 inches | Length Front | 43 |
| Hip | 42 inches | Length Side | +51/2 |
|  |  | 45 |  |

## INSTRUCTIONS.

Follow same instructions for box as given in diagram 105, page 206
Front gore at hip, D to $Z$, is 3 inches.
L ; to 17 at bottom is 6 inches.
Draw a line from 17 through $Z$ to waist line. From this line measure $1 / 4$ inch to $X$ and $1 / 4$ inch to $W$, and shape gore from $I$ to $Z$ and $W$ to $Z$. Now take the distance from $Z$ to $G$ and divide equally into 6 gores of $23 / 4$ inches each, which gives us points Y, T, S, R and Q.
At the bottom take the distance from 7 to $1 H$ and divide equally into 6 gores $7,3 / 4$ inches each, which gives us points $14,11,8,5$ and 2. Now draw a line from $1+$ through $Y$ to waist line.
From this line measure $3 / 8$ of an inch to V and 3 of an inch to U . and shape gore from V to $Y$ and $U$ to $Y$.
Draw a line from 11 through $T$ to waist line; from this line measure $1 / 2$ inch to H and $1 / 2$ inch to $O$, and shape gore from $P$ to $T$ and $O$ to $T$.
Draw a line from 8 throngh $S$ to waist line. From this line measure $3 / 8$ of an inch to $N$ and $3 / 8$ of an inch to M, and shape gore from $N$ to $S$ and $M$ to $S$.
Draw a line from 5 through R to waist line. From this line measure $3 / 8$ of an inch to L and $3 / 8$ of an inch to $K$, and shape gore from $L$ to $R$ and $K$ to $R$.
Draw a line from 2 through $Q$ to waist line. From this line measure $1 / 4$ inch 10 J and $1 / 4$ inch to 1 , and shape gore from $\}$ to $Q$ and $I$ to $Q$.
To make pleats in skirt. measure down from waist line any depth desired, in this case 18 inches down on front gore and 1 inch higher on each gore to the back.
To make the pleats in skirt, measure from the straight line 1 inch to 30 and 1 inch to 29.
From straight line 1 inch to 28 and 1 inch to 27 .
From straight line 1 inch to 26 and 1 inch to $25 . n$.
From straight line 1 inch to 24 and 1 inch to 23 .

From straight line 1 inch to 20 and 1 inch to 19 .
It the bottom of skirt measure 2 inches at the first gore from 17 to 16 , second gore 2 inches from 17 to 18 and ? inches from 14 to 13 , third gore 2 inches from 14 to 15 and 2 inches from 11 to 10 , fourth gore 2 inches from 11 to 12 and ? inches from 8 to 7 , fifth gore ? inches from 8 to 9. 2 inches from 5 to $t$, sisth gore 2 inches from 2 to 3 .
To trace out gores 1,2 and 3 .
No. I from 15 to $Z$ to straight line over to 30 . down to 18 , across bottom to 13 , and up to 27 . over to straight line $u p$, $Y$ and $Y$. across waist line to W .
No. 2 from O to $T$, down straight line, over to 26, down to 12, across the bottom to 7 . up to 23 to straight line, un, to $S$, to $N$. over to waist line to $O$.
No. 3 from K to straight line over to 22, down to 6 . across bottom to 1. up to 19 . over to straight line, up to Q to I. across waist line to $K$.
The other four remaining gores of the diagram are cut out and matched on after the other.
This completes the 1.3 gore pleated skirt.


## FIFTEEN GORE SKIRT.

## Diagrami 110

## MEASURES.



## INSTRUCTIONS.

Follow same instructions for box as given in diagram 105, page 206
The front gore at hip, 3 to T , is 3 inches.
B to 7 at bottom is 6 inches.
Draw a line from 7 through 3 to waist line.
From this line measure $1 / 4$ of an inch to 2 . $1 / 4$ of an inch to 1 , and shape gore from 2 to 3 and 1 to 3 . Now take the distance from 3 to G , and divide equally into 7 gores of $21 / 2$ inches each, which gives us points Z, Y, T, S, R and Q.
Take the distance at the bottom from 7 to HI and divide equally into 7 gores of 5 inches each. which gives us points $6,5,4,3,2$ and 1 .
Draw a line from 6 through $Z$ to waist line. From this line measure $3 / 8$ of an inch to $\mathrm{X}, 3 / 8$ of an inch to W , and shape gore from N to Z and from W to Z .
Draw a line from 5 through $T$ to waist line.
From this line measure $1 / 2$ inch to $V$ and $I / 2$ inch to $U$, and shape gores from $V$ to $Y$ and $U$ to Y .
Draw a line from 4 through $T$ to waist line.
From this line measure $1 / 2$ inch to P and $1 / 2$ inch to O .
Shape gore from P to T and O to T .
Draw a line from 3 through $S$ to waist line
From this line measure $3 / 8$ of an inch to N and $3 / 8$ of an inch to M .
Shape gore from N to S and M to S .
Draw a line from 2 through R to waist line. From this line measure $3 / 8$ of an inch to L and $3 / 8$ of an inch to K , and slape gore from L to R and K to R .
Draw a line from 1 through $Q$ to waist line. From this line measure $1 / \nmid$ of an inch to J and $1 / 4$ inch to I .
Shape gore from $J$ to $Q$ and $Q$ to $I$.
This completes the 15 gore skirt.


Diagram 110

## Riding Habits

 andBreeches

## SAFETY RIDING SKIRT.

## Diagram 111

## MEASURES.



## INSTRUCTIONS.

Front part, draw line $\mathrm{A}-\mathrm{B},+1 \mathrm{I} / 2$ inches.
Square over on line $A-B$ to $C+9$ inches.
A to 12 is $31 / 4$ inches; A to 11 is 5 inches; $A$ to 10 is $5 \frac{3}{4}$ inches; $A$ to 9 is 7 inches; A to 8 is 8 inches; $A$ to 7 is $91 / 2$ inches; $A$ to 9 is $1+\frac{1}{2}$ inches; $A$ to 5 is $291 / 2$ inches; $A$ to $+331 / 2$ inches; A to 3 is $35 \frac{1}{2}$ inches; A to 2 is 39 inches; A to 1 is $41 \frac{1}{2}$ inches; A to C is 49 inches.

Square downon all the given points.
12 to 13 is $1 / 2$ inch; 11 to 14 is $13 / 4$ inches; 10 to 15 is 2 inches; 9 to 16 is $21 / 2$ inches; 8 to 17 is $23 / 4$ inches; 7 to 18 is $23 / 4$ inches; 5 to 31 is $73 / 4$ inches; 7 to 30 is $51 / 4$ inches; 3 to 29 is $61 / 8$ inches; to 35 is 19 inches. 2 to 34 is 16 inches; ] to 28 is $11 / 4$ inches; C to 27 is 25 inches: to $D$ is $41 \frac{1}{2}$ inches.
Connect B-D. D to 26 is 8 inches.


B to 25 is 3 inches; A to 22 is $5 \frac{1}{2}$ inches; A to 23 is $73 / 4$ inches; A to $2+$ is 11 inches.
Square over the given points.
22 to 36 is $3 \frac{3}{7}$ inches; 23 to 20 is $71 / 2$ inches.
At waist line, from $1+$ to 15 is 1 inch for dart.
Draw waist line from 13 through all points to 6 .
Measure down from waist line 6 inches to dotted line for hip. Ncasure dotted line from 21 to 19,21 inches, $1 / 2$ of hip measure.
Make a buttonhole at point 28 ; a loop at 29: a strap at point 31, 1.t inches long, 1 inch wide.
Between points $34-35$ make a loop for foot to rest.
Place pocket on left side front, any desired length or shape. The heavy line in pocket indicates the opening.
Draw line from $13-1 \downarrow-15-16-17-18-6-19-31-30-29-28-27-26-25-24-21-13$.
This completes skirt shown in illustration.


Diagriay 111

## BACK PART OF SKIRT.

## Diagram 111

## INSTRUCTIONS.

Draw line $A-B, 343 / 4$ inches.
Square down over on line $A-B 46$ inches to $C$.
A to 1 is $21 / 2$ inches.
A to 37 is $51 / 2$ inches.
A to 36 is $73 / 4$ inches.
A to 35 is 10 inches.
A to 3.4 is 11 inches.
A to 32 is $12 \frac{1}{2}$ inches.
A to 31 is $131 / 2$ inches.
A to 29 is 17 inches.
A to 28 is $26 \frac{1}{4}$ inches.
A to 27 is $391 / 2$ inches.
$A$ to $C$ is 46 inches.
Square over on these given points.
1 to 2 is $41 / 2$ inches.
37 to 39 is $103 / 4$ inches, to 38 is 15 inches, to 14 is $18 \frac{1}{4}$ inches; 15 to 17 is $271 / 4$ inches.
36 to $t$ is $1 t^{1 / 4}$ inches. 35 to 5 is 9 inches, $3+$ to 8 is 15 inches, 32 to 6 is $113 / 4$ inches, 31 to 7 is $101 / 2$ inches, 29 to 30 is $1 / 2$ inch. 28 to 23 is $241 / 4$ inches, 27 to 24 is 22 inches, C to 25 is $113 / 4$ inches. C to 26 is + inches, A to 10 is 16 inches, $A$ to 11 is 18 inches, A to 12 is 19 inches. A to 16 is $241 / 4$ inches. A to 18 is $301 / 2$ inches. A to $[$ is $3+3 / 4$ inches.

Square down 18 to 20, 18 inches.
Square down B to 19 , 14 inches.
From 11 to 13 is $1 / 2$ inch, 12 to $155 / 8$ inch.
Shape dart from 15 to 14,13 to 14 .
Draw waist line from $10-1.5-13$ to 10 . Neasure down from waist line 6 inches to dotted line for hip. Neasure dotted line, $17-19,101 / 4$ inches, $1 / 4$ of hip measure.

For other part of shirt shape waist line from 2 to 37 . Measure down from waist to dotted line 6 inches. For hip, measure dotted line 3 to $33,10^{ \pm} / 4$ inches, $1 / 4$ of hip measure. Draw straight line from 20 to 23.

From 20 to 22 is 4 inches, 22 to 21 is $31 / 4$ inches.
Shape skirt from $37-33-30-28-26-25-2+-23-21-20-19-17-16-15-13-10-9$
At point 19 ease in $1 / 2$ inch between notches
Place button at back of skirt 3 inches from 5. This completes the back part of skirt.


## SAFETY RIDING HABITS



## RIDING HABIT (SIDE SADDLE). FRONT PART.

Dtagram 113

## MEASURES.

Waist
25 inches
Hips
43 inches

## INSTRUCTIONS.

Draw lines $1-3$ and $1-2$.
1 to 4 is $7 \frac{1}{2}$ inches, 1 to 6 is 8 inches, 1 to 8 is $12 \frac{1}{2}$ inches.
1 to 7 is 20 inclies, 1 to 5 is 37 inches, 1 to 3 is $461 / 2$ inches.
Square points $4,6,8,7$ and 5 on line $1-3$.

+ to 9 is $21 / 2$ inches, 6 to 10 is $71 / 2$ inches, 6 to 13 is $81 / 2$ inches.
8 to 11 is $71 / 2$ inches, 7 to 12 is $61 / 4$ inches, 5 to 31 is 47 inches.
Connect 3 with $31,31-32$, 17 inches.
Square down from 32 to $33,31 / 2$ inches.
Draft bottom line from 3 to 23 , to 31 .
1 to 15 is 12 inches, 1 to 16 is $121 / 2$ inches, 1 to 19 is $21 \frac{1}{2}$ inches.
1 to 20 is 25 inches, 1 to 21 is $301 / 4$ inches, 1 to 2 is $343 / 4$ inches.
Now square points $15,16,19,21$ and 2 on line $1-2$.
15 to $1+$ is $71 / 4$ inches, 16 to 17 is + inches, 19 to 18 is $121 / 2$ inches, 21 to 22 is $31 / 2$ inches.
2 to 25 is $51 / 4$ inches, 2 to 26 is $63 / 4$ inches, 2 to 30 is 9 inches, 2 to 29 is $101 / 2$ inches.
Now square points $25,26,30$ and 29 on line ? 29 .
25 to $2+$ is $21 / 4$ inches, 26 to 27 is $11 / 4$ inches, 30 to 2.3 is $61 / 2$ inches, 29 to 28 is $51 / 2$ inches.
Now draft 3-5-7-9-10-11-13-14-18 and back, 17-20-22--23--2+-27-28-30 dow11 to 31 .
11 to 12 is pocket. This finishes our front part.


Diagram113

## RIDING HABIT (SIDE SADDLE). BACK PART.

## Diagram 114

## INSTRUCTIONS.

For back part draw lines $\mathrm{A}-\mathrm{C}$ and $\mathrm{A}-\mathrm{B}$.
A to $F$ is 9 inches, $A$ to $E$ is $15 \frac{1}{2}$ inches, $A$ to $D$ is $253 / 4$ inches, $A$ to $C$ is 48 inches. Square points $F, E, D$ and $C$ on line $A-C$.
$F$ to $N$ is $151 / 2$ inches, $F$ to $Q$ is 25 inches, $E$ to $I$ is 10 inches.
D to R is $353 / 4$ inches, D to $\widetilde{\mathrm{S}}$ is $363 / 4$ inches, D to U is $491 / 2$ inches.
C to $W$ is $441 / 2$ inches, $C$ to $V$ is $451 / 2$ inches.
Square point W down to $\mathrm{X} 63 / 4$ inches.
Draft bottom line $\mathrm{X}, \mathrm{Y}, \mathrm{C}$.
Now connect $\mathrm{X}-\mathrm{V}-\mathrm{U}-\mathrm{T}, \mathrm{X}-\mathrm{T}$ is 38 inches.
Draft T-S—Y.
A to $G$ is 3 inches, $A$ to $K$ is $61 / 4$ inches, A to L is $101 / 4$ inches.
A to P is $181 / 4$ inches, A to B is $221 / 2$ inches.
Square points $G, K, L$ and $P$ on line $A-B$.
G to H is 7 inches, K to J is 5 inches, L to M is $13 / 4$ inches, $\mathrm{P}-\mathrm{O}$ is $3 / 4$ inch.
Now draft $\mathrm{C}-\mathrm{D}-\mathrm{F}-\mathrm{H}-\mathrm{I}-\mathrm{J}-\mathrm{I}-\mathrm{N}-\mathrm{O}-\mathrm{B}-\mathrm{Q}-\mathrm{R}$ down to Y.
If the width of the material allows to put the back part in one piece, leave out dotted line.


Diagram 114

## DIVIDED RIDING HABIT SKIRT

Diagrimim 115

## MEASURES.

| Waist measure | 25 inches | Length |  | 40 incles |
| :---: | :---: | :---: | :---: | :---: |
| Hip measure | tt inches | Rise |  | 2 inches |

## INSTRUCTIONS.

1. 1)raw line $\mathrm{A}-\mathrm{B}$.

Ito $(\mathrm{C}$ is $1 / 4$ hip measure, 11 inches.
I to 1 ) is waist measure, 25 molles.

1) (o) $P$ is full length, to inches.
('se 1 as a pivot and sweep, 1) tw 1 , and 0 inches below (hip) point F. do same to II .
I se ( as a pirot and sweep) from 1) to J and from F to $\stackrel{\leftrightarrow}{ }$.
2) to 18 is waist measure plus 3 inches; namely, $15 \frac{1}{2}$, inches. The 3 inches over are taken out, 1 inch each at the darts $1-8$, () -10 and $11-12$. Warts must be equally apart from Fi to 1.3 , and are 1 inch above the hip line.
2. Draw line ( through $i 5$ to $G$, giving point 13.13 is now exactly the hip measure from $F$.

This diagran shows two inverted plaits: one in front and the other in back. Wake plats ? inches on top $D$ - $K-1$, and $n$ inches at bottom $I$ - $\Gamma — O$, as cloted line shows: the same in back.
3. L to N is Rise measure 12 inches: same with I to T in back: from T to L is $31 / 8$ inches, $1 / 8$ waist measure $L^{\circ}$ to $I^{\prime}$ is $6^{1 / 4}$ inches, $1 / 4$ waist measure; $I$ to $W^{+}$is 7 inches. Connect $\mathrm{J}-\mathrm{S}-\mathrm{T}-\mathrm{I}$ and 11 .
$\therefore$ to $O$ is $+^{2}$ incles, $1 / 6$ of waist measure: $O$ to $R$ is 6 inches. Connect $1,-M-Q$ to $R$. The sweep at bottom must be taken 40 inches all around from waist line, allowing 1 inch more in back.


Diagram 115

## RIDING BREECHES.

## Diagram 116

## MEASURES.

| Waist | 25 | inches | Ḱnee | 16 | inches |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Hip | 42 | inches | Small of Knce | . 14 | inches |
| Rise | 113/4 | inches | Calf | $141 / 2$ | inches |
| Inseam | 30 | inches | Angle | 10 | inches |

## FOREPART.

From A square out and down.
A to C is $113 / 4$ inches, rise measure.
C to E is $1 / 2$ of inseam less 1 inch, $1+$ inches.
$E$ to $K$ is 2 inches, small of knee.
$K$ to $F$ is + inches for calf.
$C$ to $B$ is full insteam, 30 inches.
C to P is $1 / 3$ of $1 / 4 \mathrm{hip}, 101 / 2$ inches, in this case $31 / 2$ inches. This point changes $1 / 8$ more or less, according to larger or smaller sizes.
Square over all given points.
C to D is $1 / 4$ of hip, $101 / 2$ inches.
Square up point D to $S$ and down to $M$. This completes the box.
On hip, $D$ to $V$ is $31 / 2$ inch, $1 / 3$ of hip. This point changes $1 / 8$ more or less, according to larger or smaller sizes.
$W$ is $1 / 2$ the distance of $V D$.
$Q$ is $1 / 2$ the distance of W D.
Draw line from $Q$ to $S$, which locates point $T$.
Measure over from $S$ to $28,1 / 4$ of waist measure plus $11 / 2$ inches. This $11 / 2$ inches are taken out in the dart between $13-15$.
$S$ to $R$ is 1 inch.
Draw line from $R$ through 28 to 17 .
17 is 1 inch from point $A$.
Raise waist line from $R$ to $S, 28$ to $20,1 \frac{1}{2}$ inches.
Shape dart from 25 to $15-14-24-13-14$.
C to H is $3 / 4$ inch.
I to 26 is $1 / 2$ inch; L to 27 is 1 inch: 8 to 7 is $3 / 4$ inch: $M$ to 6 is 2 inches : 26 to 1 is 7 inches: 27 to X is $61 / 4$ inches: 7 to $Z$ is $61 / 2$ inches; 6 to 1 is $61 / 4$ inches.
Shape forepart from $20-28-\mathrm{P}-\mathrm{H}-\mathrm{I}-\mathrm{X}-\mathrm{Z}-1$.
At top, from $S-R-T-V^{Y}-26-2 \bar{\gamma}-7-6$. This completes the forepart.

## BACK PART.

Draw line from $U$ through $T$ and up. Flace square on an angle to 17 .
Draw line from 16 to $17,81 / 2$ inches, $21 / 2$ inches more than $1 / 4$ of waist measure.
These $21 / 2$ inches are taken out between 19-20.
Raise from 17 to 18,16 to $29,11 / 2$ inches, and shape dart from 23-20-21-22-19-21.
$V^{\top}$ to V is 2 inches, $I$ to $Y$ is $1 / 4$ inch, $C$ to 12 is 2 inches.
Measure 26 to 1,7 inches. Place the 7 inches on 26 . Measure over to 10,16 inches knee measure.
Heasure from 27 to $X 6$ inches, and place the 6 inches on 27. Measnre over to 9,14 inches, small of knee.
Measure 7 to $Z 61 / 2$ inches. Place the $61 / 2$ inches on 7 , and measure over to $O 141 / 2$ inches for calf.
From 6 to 1 is $51 / 4$ inches. Place the $51 / 4$ inches are taken out between 2 and 3 . more than ankle measure. These 2 inches on 6 . Measure over to N, 12 inches, 2 inches
Point 4 is $1 \frac{1}{2}$ inches below calf. Shape as shown.
Shape back part from 18-17-12-10-9-O-N.
At top, from 29-16-T-11-Y-27.
For under lap on back part 9 to $8, \lambda$ to 5 is $1 \frac{1}{2}$ inches. This completes diagram.


Diagram 116

## PROPORTIONAL MEASUREMENTS <br> CHILDREN

| Sizes | 2 | 4 | 6 | 8 | 10 | 12 | 14 | 16 | 18 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bust | 221/2 | 241/2 | 261/2 | $281 / 2$ | $301 / 2$ | $321 / 2$ | 35 | 37 | 39 |
| Waist | 201/2 | $221 / 2$ | $241 / 2$ | 261/2 | 281/2 | $301 / 2$ | 23 | 24 | 25 |
| Hip | 26 | 28 | 30 | 32 | 34 | 36 | 38 | 40 | 42 |
| Across Chest | $10^{1 / 2}$ | 11 | 111/2 | 12 | $121 / 2$ | 13 | 14 | $141 / 2$ | 15 |
| Neck | $111 / 2$ | 12 | $121 / 2$ | 13 | 131/2 | 14 | 131/2 | 14 | 141/2 |
| Length Waist in Front |  |  |  |  |  |  | $7-16$ | $7-161 / 2$ | 71/2-17 |
| Shoulder Height Front | 71/4- ${ }^{1 / 4}$ | $71 / 2-51 / 2$ | $73 / 4-53 / 4$ | 8-6 | 81/4-61/4 | $81 / 2-61 / 2$ | 83/4-63/4 | 9-7 | 91/4-71/4 |
| " " Back | 53,4-33行 | 6-4 | 61/4-41/4 | $61 / 2-41 / 2$ | 634-43/4 | 7-5 | $\mathrm{P}^{1 / 2-51 / 2}$ | 73/4-53/4 | 8-6 |
| Neck, Height and to Waist | $43 / 4-91 / 2$ | $5-101 / 4$ | 51/4-11 | 51/2-113/4 | $53 / 4-121 / 2$ | $6-131 / 4$ | $63 / 4-141 / 2$ | $7-15$ | $71 / 4-151 / 2$ |
| Across Back | $91 / 2$ | 10 | 101/2 | 11 | 111/2 | 12 | 13 | $131 / 2$ | 14 |
| Under Arm |  |  |  |  |  |  | 8 | 81/4 | $81 / 2$ |
| Shoulder | 4 | 41/8 | 41/4 | 43\% | $41 / 2$ | 45/8 | 51/2 | 55/8 | 53/4 |
| Length of Sleeve | 11/4 | 12 | 123/4 | 131/2 | 14, | 15 | 171/2 | 18 | 181/2 |

Diagram 118

## PROPORTIONAL MEASUREMENTS MISSES AND JUNIORS

| Sizes | 12 | 13 | 14 | 15 | 16 | 17 | 18 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bust | 33 | 34 | 35 | 36 | 37 | 38 | 39 |
| Waist | 22 | 221/2 | 23 | $231 / 2$ | 24 | $241 / 2$ | 25 |
| Hip | 36 | 37 | 38 | 34 | 40 | 41 | 42 |
| Across Chest | 131/2 | 133/4 | 14 | 141/4 | $141 / 2$ | 143/4 | 15 |
| Neck | 13 | $131 / 4$ | $131 / 2$ | 133/4 | 14 | $141 / 4$ | 141/2 |
| Length of Waist | $00^{1 / 2-15}$ | $63 / 4-151 / 2$ | $7-16$ | $7-101 / 4$ | $7-161 / 2$ | $71 / 4-163 / 4$ | $71 / 2-17$ |
| Shoulder Height Front | $81 / 2-61 / 2$ | 85/8-65/8 | $83 / 4-63 / 4$ | $87 / 8-67 / 8$ | $9-7$ | $91 / 8-71 / 8$ | 91/4-71/4 |
| Shoulder Height Back | 71/4-51/4 | 73/8-53/8 | $71 / 2-51 / 2$ | 75/8-55/8 | 73/4-53/4 | 77/8-57/8 | 8-6 |
| Neck Height and to Waist | $01 / 2-131 / 2$ | 65/8-14 | $03 / 4-141 / 2$ | 07/8-143/4 | $7-15$ | $71 / 8-151 / 4$ | $71 / 4-151 / 2$ |
| Across Back | 121/2 | 123/4 | 13 | 131/4 | 131/2 | 133/4 | 14 |
| Under Arm | 71/2 | 73/4 | 8 | $81 / 4$ | $81 / 4$ | $81 / 2$ | 81/2 |
| Shoulder | $51 / 4$ | $53 / 8$ | $51 / 2$ | 55/8 | $53 / 3$ | 52/8 | 6 |
| Length of Sleeve | 151/2 | 16 | $171 / 2$ | 173/4 | 18 | 181/4 | 181/2 |

# FIRST LESSON. EIGHT-YEAR-OLD REEFER. 

Diagram 119

## MEASURES.

| Bust | $281 / 2$ inclues | Shoulder Height Front. | $8-6$ |
| :---: | :---: | :---: | :---: |
| Waist | $261 / 2$ inches | Shoulder Height Back | $61 / 2-+1 / 2$ |
| Hip | . 32 inches | Neck Height of W'aist... | $51 / 2-113 / 4$ |
| Across Chest | .12 inches | . tcross Back | ....11 |
| Neck | 13 inclies | Shoulder | +3/4 |

Sleeve $131 / 2$ inches

## INSTRLCTIONS

Wraw line $\mathrm{A}-\mathrm{B}$. A to C is $5 \frac{1}{2}$ inches, neck height in back. A 10 E is $11 \frac{3}{4}$ inches, length of waist in back. E to $F$ is + inches, first hip. $F$ to B is $t$ inches, second hip. Square over C-E—F—B on line A—B. C to $D$ is $1 / 2$ of bust, $14^{1}+$ inches plus 3 inches allowed for seams, $171 / 4$ inches. In a three piece coat we allow 3 inches for seams, and in a two piece coat we allow ? inches for seams.
b) to $Q$ is $1 / 2$ inch allowed for breathing. $D$ to $G$ is $1 / 4$ of bust measure, $41 / 4$ inches. G to $H$ is $1 / 8$ of bust measure, $21 / 8$ inches. C to $I$ is $51 / 2$ inches, $1 / 2$ of back measure.

Square up and lown D. Square up ( $-H-I$ on line $C-D$.


## SECOND LESSON. EIGHT-YEAR-OLD REEFER.

Diagram 120

## MEASURES.

| Bust | $281 / 2$ inches | Shoulder Height Front. - 8 - 6 inches |
| :---: | :---: | :---: |
| IVaist | $261 / 2$ inches | Shoulder Height Back........61/2- $41 / 2$ inches |
| Hip | 32 inches | Neck Height and to Waist ...551/2-113/4 inches |
| Across Chest | 12 inches | teross Back .............................. 11 inches |
| Neck | 13 inches | Shoulder .. ..................................... 43/4 inches |
|  |  | $13 \pm / 2$ inches |

## INSTRUCTIONS

For box follow instructions as given in First Lesson.
$C$ to $Y$ is 2 inches; $C$ to $P$ is $41 / 2$ inches. second shoulder height back.
Y to $O$ is $6 \frac{1}{2}$ inches, first shoulder height back. Square orer A-P on line A-B.
In squaring over $P$. point $R$ is found crossing line $\Gamma$. $R$ to $S$ is $1 / 2$ inch.
Draft back neck, A-O.
Draft back shoulder, $\mathrm{O}-\mathrm{S}, 4.3 / 4$ inches.
It fromt, Hl to 3 is 6 inches, second shoulder leeight front. Square point 3 .
G to X is 8 inches, first shoulder height front. Square point N over $1 \mathrm{~T} / \mathrm{f}$ inches to $1 \%$. X to 1 is 2 inches. Square over 1 to 27 .
Draft neck curve, 17 to 27 .
Draw front shomlder from $1 /$ to 4 , same length as back shoulder, $\mathrm{O}-\mathrm{S}$. Z to 2 is 6 inches, $1 / 20$ : chest measure.
Draft armscye from $\mathrm{S}-2$ to 4 . In drafting anmscye be careful not to go inside of line $\mathrm{I}-\mathrm{K}$, also not below bust line. It is very important to follow the draft of armscye very carefully, as nothing can be added to an arniscye that is too large, but when an armseye is too small it can be made larger. This completes the box.


## EIGHT-YEAR-OLD REEFER.

## Diagram 121

## MEASURES.

| Bust | .281/2 inches | Shoulder Height Front......... $8-6$ inches |
| :---: | :---: | :---: |
| Waist | 261/2 inches | Shoulder Height Back.........61/2- $41 / 2$ inches |
| Hip | . 32 inches | Neck Height and to Waist ....51/2-113/4 inches |
| Across Chest | . 12 inches | Across Back ............................... 11 inches |
| Neck | . 13 inches | Shoulder ........................................ 43/4 inches |

Sleeve $\qquad$

## 1NSTRUCTIONS.

For box follow same instructions as given in First and Second Lessons.
At waist line, $E$ to $J$ is $3 / 4$ inch: $J$ to $K$ is 3 inches; $K$ to $L$ is $1 / 2$ inch; $L$ to 4 is 4 inches $; 4$ to 5 is $3 / 4$ inch.
Take center of $\mathrm{L}-\mathrm{K}$, square down, where line crosses on first hip measure $1 / 4$ inch to $10,1 / 4$ inch to 15.
Take center of 5--6, square up to 28 and clown. Where line crosses on first hip measure $1 / 4$ inch to $12,1 / 4$ inch to 11 .
On hip, from $F$ to $V$ is $1 / 2$ inch.
At back neck, A to $W$ is $1 / 2$ inch. Draw back line from $W$-A-J-V to 16 . From J to T, T to U and 16 to B is $11 / 2$ inches for lap. Draw line from $\mathrm{C}^{T}$ to B as shown.
From $S$ at shoulder to 29 is 3 inches.
Shape two back gores as shown.
At front, on hip, 18 to 19 is $11 / 2$ inches. Draw front line from Q-19 to 17.
To make garment double breasted, from front line measure $21 / 2$ inches to $26-20$, the same distance back for button stand.
For lapel and collar, measure from deepest point of neck, 32 to 23,1 inch. Draw straight line from bottom of lapel at 26 through 23 to 24.33 to 21 is $21 / 4$ inches, $1 / 4$ inch more than back measure, W-O.
Square on line $24-26,1$ inch to 25 , for standing band of collar, and from 24 to 34 is $21 / 2$ inches. or ally desired width. 34 to 22 is $1 / 2$ inch allowed for spring.
Shape back of collar from 25-24-21-22. Shape collar and lapel as shown.
To trace colar, place separate paper under the collar and trace ont the shape of collar.
To trace lapel, break on line 26-24, turn paper under and trace out the shape of lapel, which will be reserved on opposite side.
This completes the diagram for reefer.


## SEMI-FITTING COAT. EIGHT YEARS.

## Diagram $122^{\circ}$

## MEASURES.



## INSTRUCTIONS.

Follow same instructions as given in First and Second Lessons.
E to $J$ is $1 / 2$ inch: $J$ to 6 is $51 / 4$ inches; 6 to 7 is $3 / 4$ inch; I to $T$ is 1 inch; $B$ to $V$ is $1 / 4$ inch. Take center of $6-7$, square down where line crosses on first hip. measure $1 / 4 \mathrm{inch}$ to $13,1 / 4$ inch to 14 . On second hip. where line crosses, measure $1 / 2$ inch to 8 and $3 / 4$ inch to 9 .
Shape back gore as shown.
At front hip line. from 18 to 19 is $1 / 2$ juches. Draw front line from $27-\mathrm{Q}-19$ to 11.
To make garment double breasted, measure from front line $27-11,21 / 2$ inches to $26-12$, same distance back for button stand. From 27 to 28 is $1 / 2$ inch taken out.
To draft lay down collar, measure from deepest point of neck, 16 to 23,1 inch.
Draw line from 28 through 23 to 24.27 to 22 . is $21 / 4$ inches, $1 / 4$ more than back neck measure. O-K.

Square over on line $28-24,1$ inch to 25 , for stand band of collar. over to 20,3 inches, or any desircd width. 20 to 21 is $1 / 2$ inch allowed for spring at back.
Shape collar as shown.


## SEMI-FITTING COAT, FRENCH SEAMS, EIGHT YEARS

## Diagram 123



## INSTRUCTIONS.

Fullow same instructions as given in First and Second Lessons.
At waist line, I to M is $1 / 2$ inch; M to 35 is $31 / 2$ inches; 35 to $3+$ is $1 / 2$ inch: $3+$ to 9 is 4 inches: 9 to 8 is $1 / 2$ inch.
At shoulder, from $\cap$ to $T$ is $23 / 4$ inches; $T$ to $S$ is 2 inches.
At bust line, I to $U$ is $13 / 4$ inches. Talic conter of $34-35$, square down, where line crosses on hip measure $1 / 4$ inch to 12 and $1 / 4$ inch to 37.
Talie center of $8-9$, square $4 p$ to 29 and down, where line crosses on hip measure $1 / 4$ inch to 10 and $1 / 2$ inch to 11.
Raise back neck from A to $K 1 / 4$ inch. Draw back $K-A-M$ to 38 . Shape back and gores as shown.
At front, on hip, from 18 to 10 is $11 / 2$ inches.
Draw line 27-()-19-13.
At bust line, from $\left(2\right.$ to L is $3 \frac{1}{2}$ inches. Square 1 , down.
3) 1033 is $1 / 2$ inch taken ont.

At shoulder, 32 to 28 is $23 / 4$ inches, 28 to 30 is $3+$ inch taken out. This $3 / 4$ inch add on point $22-1$. Reshape armscye from 29 to 4 .
To make garment double breasted, collar and lapel, follow same instructions as given in three gore coat.
After pattern has been cut out lay pattern together at points $28-30-\mathrm{L}$. Square shoulder over to 4.


Diagram 123

## EIGHT YEAR BOX COAT.

Diagran 124

## MEASURES.

| Bust | $281 / 2$ inches | Shoulder Height Front......... 8 - 6 inches |
| :---: | :---: | :---: |
| Waist | $261 / 2$ inches | Shoulder I leight Back.........61/2- $+1 / 2$ inches |
| Hip | 32 inches | Neck Height and to Waist ...51/2-113/4 inches |
| Across Chest | 12 inches | Aeross Back ............................... 11 inches |
| Neck | 13 inches | Shoulder ................................ t $_{\text {番 }}$ inches |
|  |  | ...131/2 inches |

## NNTRU("JON゙S

Follow same instructions as given in First and Second Lessons.
Allow on bust 2 inches more for seams than the natural bust measure.
E to M is $1 / 2$ inch.
Draw line from K-M to 10 full length. I to 24 is $1 \frac{1}{2}$ inches. Square (lown 20, which gives point $\overline{7}$ on waist line. From $\overline{7}$ to 9 is 1 inch. $\bar{f}$ to $K$ is 1 inch.

Draw straight line from 29 through o to 12 over to 10 . This completes hath.
For front, draw line from 29-9-11. From 18 to 1 ) is $1 / 2$ inches.
Draw front line from ()-19 to 13 .
To make garment double breasted, collar and lapel, follow same instructions as given in diagram 121, page 240.


# PLAIN COAT SLEEVE. SLEEVE CORRESPONDING TO EIGHT YEAR OLD. 

Diagram

## MEASURES.



## INSTRUCTIONS

Draw line A-D.
A to $M$ is $1 / 2$ of back measure, $51 / 2$ inches.
A to L is $15 \frac{1}{2}$ inches to the elbow, and $A$ to B is $221 / 2$ inches, full length sleeve.
1 is $1 / 2$ the distance between $M$ and $D$.
$E$ to F is $1 / 8$ of bust measure. F to D ) is 1 inch less.
Square over on points $M-1-D-1$ on line $1-B$.
M to $S$ is $1 / 4$ of bust measure phus 2 inches, allowance for seams.
Square point $S$ down to $H$, over to $B$.
Point N is $1 / 2$ the distance of S and M .
$N$ to $O$ is $1 / 2$ inches.
N to X is $13 / 4$ inches.
$Q$ to $P$ is $1 / 2$ inch.
T to R is 1 inch.
R to U is $1 / 8$ of bust, $33 / 8$ inches.
K is $1 / 2$ the distance between H and B .
Square down point $K, 1$ inch to $I$.
$L$ to $C$ is 1 inch.
Draw line from $H$ to $E 51 / 2$ inches for top slceve, and $H$ to $\mathrm{T}^{\mathrm{K}}$ is $31 / 2$ inches for undersleeve.
Shape the top sleeve from $H$ through $R$ to $P$ through $G^{\prime}$ () to I through $C$ to $E$.
Shape undersleeve from $H$ through $R$ to $Q$ to $X$ to $U$ to V . This completes the sleeve.


## BISHOP SLEEVE WITHOUT SEAMS. SLEEVE CORRESPONDING TO EIGHT YEAR OLD.

Diagram 126

## MEASURES.



## INSTRLCTIONS.

Draw line A-B
Ato 1 , is $1 / 8$ of bust, which is $31 / 2$ inches; $L$ to $D$ is $1 / 4$ of bust, 7 inches; $O$ to $B$ is 7 inches, $1 / 4$ of bust. A to E is $1 / 2$ of bust measure less 2 inches. Square over points $\mathrm{L}-\mathrm{O}$ and B . Square down points E to K . This completes the box of the sleeve.
$S$ is $1 / 2$ the distance between $A$ and $E: S$ to $N$ is 1 inch; $I t$ to 15 is 1 inch; and $L$ to $C$ is 1 inch; $G$ to $P$ is $1 / 2$ inch; $O$ to $D$ is $1 / 2$ inch; $T$ is $1 / 2$ the distance between $K$ and $B ; T$ to $M$ is $21 / 2$ inches.

Shape sleeve from $\mathrm{B}-\mathrm{O}-\mathrm{C}-\mathrm{N}$ through H to $\mathrm{F}-\mathrm{P}-\mathrm{K}$ and ll to B . This completes sleere.


# EIGHT-YEAR-OLD KIMONO SLEEVE AND COAT. 

Diagram 127

## MEASURES.

| Bust | $281 / 2$ inches | Shoulder Height Front. .... $8-6$ |
| :---: | :---: | :---: |
| Whaist | 261/2 inches | Shoulder IJeight Lack.........61/2- $41 / 2$ |
| Hip | 32 inches | Neck Height and to Waist ....51/2-113/4 |
| Across Chest | 12 inches | Across Back ............................... 11 |
| Neck | . 13 inches | Shoulder ........................................ $43 / 4$ |

Sleeve

## INSTRUCTIONS.

Follow same instructions as given in diagram 124 , page 246 . For collar and double breasted coat, follow same instruction as given in diagram 129 , page 254 .
From 29 to 25 is 1 inch. Square over $20,11 / 2$ inches to 24 and 36 . Square up 25,13 inches length of sleeve, to 28 . 28 to 30 and 33 is 1 inch. Draw line connecting 36 to 30 and 24 to 33 . Connect 36 with $/$ and 24 with 7 for the under-gore of body.
irom 25 to 17 is $21 / 2$ inches.
Draw line from $24-17$ to 21 for front sleeve. Square over on this line to 22 .
Allow from 21 to 20,1 incli. Draw line from 20-17-24.
From 20 to 22 is $41 / 2$ inches.
$\mathrm{L}_{1 \text { aw }}$ line from 24 through I to $23,51 / 2$ inches.
Draw line from 22-23-4 to 32. This completes the forepart.
For back part, draw line from 36 through 17 to 16 . Square over 16 to $14 ; 16$ to 15 is 1 inch takent off; 15 to 14 is $41 / 4$ inches.
Draw line from $36-\mathrm{H}$ to 31 , 5 inches. Shape as shown from $15-17$ to $36-14-31$ —S.
$S$ is $1 / 2$ inch raise from $R$ up to $O$. This completes the back part of sleeve.
Shape the underarm front part of coat from $11-9$ to 24.7 to 9 is 1 inch.
Shape the back part of the underarm of coat from $12-8$ to 36.7 to 8 is 1 inch.
Trace out the back part of coat and sleeve from $12-10-k-D-S-31-14-15-17-36-\delta$ to 12 .

The front part of coat remains on the paper as shown in the dotted line.
Trace the undersleeve and gore of body from $7-36-30-33-24$ to 7 , as shown on the side oi diagram.


# EIGHT YEARS HOW TO MAKE A DEEP ARMHOLE FROM A BLOCK PATTERN 

Diagram 128

## INSTRUCTIONS.

Lay pattern tugether at underarm as dotited line shows.
To place the new seams under the arm, measure from neck, 8 to $\overline{7}, 5^{1 / 2}$ inches, square over 7 to $2,8 \frac{1}{2}$ inches, and from 6 to $4,11 \frac{1}{2}$ inches. Draw straight line from 2 to 4.2 to 3 is 3 inches. Reshape armscye.
To make garment double breasted measure out from front line + inches to 16 . same distance back for buttons.
To make collar, lay front and back shoulders tugether on point 9-1. Collar is cut without stand band.
Draw straight line from 16 to 9 .
At back from 15 to 11 is 5 inches. 11 to $10 \mathrm{is} \frac{1 / 2}{2}$ inch for spring. Shape collar from $16-1-$ 10 for shawl collar.
For sailor collar square over on back 12-15, 6 inches to 13. Shape as shown.
For shovel collar 15 to 14 is $91 / 2$ inches. Shape from 1 to 14 . This completes the coat.

## DRAFT SLEEVE.

## Diagram 129

## INSTRUCTIONS.

Draw line A-1: A to 9 is $1 / 8$ of bust measure, $3 \pm$ inches. 9 to L is $1+$ inches, full lengtin uf sleeve. 9 to 6 is $21 / 4$ inches, $1 / 4$ less for each inch at underarm of coat, 3 to 2. Squa:e all given points.
8 to $C$ is 13 inches, 1 inch less than $1 / 2$ of bust measure. 6 to 7,5 to + is $11 / 4$ inches.
Draw line from $A$ to 3 and $C$ to 3 . A to 11 and $C$ to 10 is $31 / 2$ inches. 1 is the center of $A$ - $C$. Shape sleeve as shown.
$4-5$ is the underarm sleeve, joint to point 3 at underarm coat.


## EIGHT-YEAR-OLD RAGLAN COAT WITHOUT SEAMS.

Diagram 130

## MEASURES.

| Pust | $281 / 2$ inches | Shoulder Height Back......... $6-8$ inches |
| :---: | :---: | :---: |
| Waist | $261 / 2$ inches | Shoulder Height Back.........61/2-41/2 inches |
| Hip | . 32 inches | Neck Height of Waist....... 51/2-113/4 inches |
| \}  \cross Chest  | 12 inches | Across Back .............................. 11 inches |
| Neck | 13 inches | Shoulder ....................................... 43/4 inches |

Sleeve $\qquad$ $131 / 2$ inches

## INSTRUCTIONS.

Follow same instructions as given in diagram 124 , page 242 . This coat is cut without seams. For double breasted and lay down collor, follow the same instructions as given in diagram 122, page 238.
Draw straight line from 12 to 32.13 is thee center of $12-32$. Square over 13 to $11,3 / 4$ inch. Reshape shoulder from $12-11-32$.

At back, draw line from 29 to O . U is the center of $\mathrm{O}-29$. Square $\mathrm{L}^{\top}$ over to $\mathrm{T} 3 / 4 \mathrm{inch}$.
Reshape shoulder from 28-29-T-O.

## EIGHT-YEAR-OLD RAGLAN SLEEVE CUT WITHOUT SEAMS.

Diagram 131

## INSTRUCTIONS.

Follow same instructions as given in diagram 125, page 248. At undersleeve measure the distance from $Q$ to $X$. Place $Q$ on 12 and $X$ on 29 . Ease between $Q-X 1 / 2$ inch. At back, measure the distance from 29 to $O$, which is $\overline{7}$ inches. Place the 7 inches on point $I$ to 7 . Square over 7 to 6,2 inches. Draw line up from I to 6 . + is the center of 6 -I. Square + to $5,1 / 2$ incli.
shape from I-5 to 6.
It front, measure the distance from 12 to $32,81 / 4$ inches. Place the $81 / 4$ inches on point 1 , measure up to $9,81 / 4$ inches. Square over point 9 to 8,2 inches.

Draw straight line from P to 8.3 is the center of $8-\mathrm{P}$. Square over $3--2,1 / 2$ inch.
Shape sleeve from $\mathrm{P}-2-8$. This sleeve is cut through at shoulder.
Square point N up to 10,3 inches. N to 11 is $3 / 4$ inch. N to 1 is $3 / 4$ inch.
At bottom, H to W is $23 / 4$ inches. Draw line from $\mathrm{W}-11-10-8-6-10-1$ to W . This completes sleere.


# ONE PIECE KIMONO SLEEVE AND COAT WORKED FROM A BLOCK PATTERN. 

Diagram 132
MEASURES.

## 1NSTRUCTIONS.

Lay front and back shoulders together as dotted line shows.
$1 /$ to 9 is $3 / 4$ inch. 16 to 10 is 1 inch. Draw line from $9-10$ to 12 . From 9 to 11 is $63 \%$ inches. Square 11 over to $6-7,5$ inches. 12 to 15 and 12 to 13 is $5 \frac{1}{2}$ inches. 12 to $1+$ is 1 inch.
Draw line from 6--15-7 to 13. Shape bottom from $13-1+-15$. The distance from 6 to 3 and 2 to 7 is 3 inches, which is lost at the underarm of waist. This distance which is los we gain by placing an under gore in the body and sleeve.
Draw line from 7 to 8 . 6 to 5,6 inches.
Take the center of 22-23, which is 19 . Spuare this point $11 p$ to 18,6 inches, same distance from 7 to 8 and 6 to 5 . Square down 19 to $20,1.31 / 2$ inches, the same distance from 7 to 13 and 6 to 15 , length of sleeve. 20 to $2 t$ and 21 is 1 inch,


## HOOD NO. 1, EIGHT-YEAR-OLD.

Diagra 1133

## MEASURES.

Bust .................. .......................... 28 inches

## INSTRUCTIONS.

Draw line $E$ and $B$.
E to D and E to F and F to B is always $1 / 4$ of bust measure, 7 inches. Square points just given, which constitute box.

Place jacket back and front together as dotted line shows, and draft neck curve E to C ; C to A is front of jacket or cape. Now draft curve ll through G to A, as shown ; $1 / 4$ inch all


## HOOD NO. 2, EIGHT-YEAR-OLD.

## Diagram 134

## MEASURES.

## Bust

28 incines

Top of this hood is same as No. 1, with escejtion of F to B being $1 / 8$ of bust, $31 / 2$ inches. From $F$ to $P$ is 4 inches, and from $B$ to $I$ is $51 / 2$ inches; increase or decrease these distances for respective sizes; 1 to $H$ is 1 inch. Now connect these points with straight line, as shown.

Now draft curve from $H$ through $G$ to $A$.

## HOOD NO. 3, EIGHT-YEAR-OLD.

Diagram 135
MEASURES.
「ust
28 inches

## INSTRUCTIONS.

Follow instructions as No. 2, with exception of following :
B to $I$ is $51 / 2$ inches, and I to $H$ is 2 inches; $J$ to $K$ is 34 inch; draft line $B$ to $I$ to line $K — G-A$, as shown.



CHILDRENS COLLARS AND CUFFS

## ONE PIECE CIRCULAR CAPE.

## Diagram 136

## INSTRUCTIONS.

Place front and back shoulder together, G F.
At back from If to B is 1 inch.
Draw new line from $A$ to $B$.
For sweep at bottom $C$ to $B$, pivet on point $E$.


## CIRCULAR CAPE WITH ONE DART.

## Diagram 137

## INSTRLCTIONS.

I) ratw an angle from $A$ to $K$ and $A$ to $C$. Take front and back of coat pattern, lay front ont line $A$ to $($ and back on line $A$ to $K$ allowing 1 inch from $I$ to $G$.

It lack shoulder from I to H allow $1 / 2$ inch for neck.
Take length of shoukler from F to F and make (i to H the same length. K to $I$ is 1 inch for spring.

For sweep at bottom from $B$ to $C$ pivot on point $A$.


## HOW TO MAKE THE INSIDE FRONTS OF A SEMI-FITTING COAT.

## Diagram 138

## INSTRUCTIONS.

It the present time the fronts are worked without canvas or haircloth, to avoid the stiffness of the coat. Instead use cambric, as shown on the illustration. Cut the cambric the same shape as the material.

St the front, from $17-12$ to 13 must le cut on the straight of material, the same from 5 to lo.
Sicw the outside and cambric separatcly, then puess the both seams open, and baste the seam of the coat with the seam of the cambric together. with one or more bastings as shown. Also baste the cambric around the shoulder, armbole, under the arm and down the front.

To work the lapel, make short stitehes through the inside of the cambric, catching the cloth without showing the stitches through on the right side. Then tape the break line, $11-12$, being very careful not to stretch the cloth, also from where the collar joins around the shape of lapel ease in the cloth from 17 to 12 and from 12 down to bottom. lie careful not to stretcl or ease in the cloth.
[ietween 9-10 cut away 3 inches of the tape, which is $11 / 2$ inches above and below the waist lengit. We cut away the 3 inches so as to give the garment more freedon at the waist line in front.

## HOW TO PRESS 1N THE SIDE FRONT OF COAT.

it the underarm of coat from $3-1$ fold the material over to $5-6$, which will give us the crease line, 1-2. Press on this line as much as possible, so that the underarm, $3-4$, beoomes perfectly straight with the front seam, 5-6.

> HOW TO MAKE COLLAR.

Cut the collar bias, also short stitch the lapel and stretch well between 19 - 18 . so collar will lay perfectly flat when tumed down. When sewing the collar in the neck, ease $1 / 4$ inch between 20-21.


## HOW TO MAKE THE FRONTS OF A TIGHT-FITTING JACKET.

Diagram 139

## INSTRUCTIONS.

A garment made according to these instructions will surely prove to be satisfactory in every respect. As shown in cut, the front has French seams. First sponge the canvas, incin dry and press it thoroughly. . Ifter that cut out according to pattern.
It point 1 of canvas take out a 10 of $3 / 8$ inch, atso at the points 13 and 8 . Having joined the eflges, cover them with a piece of tape and press thoroughly so as to make seams lay Hat.

Now cut a piece of haircloth around the arminole and bust, as shown in cut.
Take out at points 9 and $101 / 2$ inch each to obtain the required fullness. This $1 / 2$ inch is correct for 36 inch bust measure; if the bust is larger we have to take nut more; if smaller. less than $1 / 2$ inch.
Now baste haircloth on the canlass. sew tape around the edges, to flatten and to prevent the haircloth from protruding.
No. It represents an extra piece of canvas, which is sewed as far down as point of dart to ol, tain more stiffness over the bust. At the waist line cut canvas as shown in the diagram.
Make a small dart from $4-5$, sewing tape on top of it as shown before.
(On the outside, at the place where zigzag line is drawn, hold in, while pressing. to get the necessary fullness at the waist (as shown by shadows at 6 and 7 in the diagram.)
Now we are ready to place the canvas with the haircloth on the left side of the goods and to sew both together with small bastings.
In making the lapel nse short stitches on the canvas, catching the cloth without showing on the right side, and giving the lapel the necessary rolling shape. Now sew tape from point 11 to 12 , and from 1.3 to 12 to 2 and from 3 to 15 , holding in top goods and canvas while sewing on.
Between 2 and 3 at the waist l'ne the goods have to be stretched.
When everything is joined press with a very hot iron.


## Alterations

DIAGRAM A.
How to Alter: Reduce the back part from $A$ to $B$, say, $1 / 2$ inch, as shown in dotted line. Then move $B$ at the back part up to $A$, the forepart. Allow at the bottom of the back part $1 / 2$ inch from $D$ to $C$.

FIGURE A.
Fault: The back part wrinkles at the side.
Cause : The back part is too short for the forepart.


DIAGRAM B.
How to Alter: Reduce the forepart fronii C to D, say, $1 / 2$ inch.
From $A$ down to dotted line and over to $b$ is $1 / 2$ neh.
$E$ to $F$ is $1 / 2$ inch taken off. Shape from $[$ to $G$ as dotted line shows.
Square over sloutder from $B$ through $F$. which locates $E$, and over to the originai shoulder point.

FIGURE B.
Fault: Coat springs open at bottom, not enough lap.
Cause: Front shoulder point is too long.


IMAGKAM B

## DIAGRAM C.

Howe to Alter: Reduce the back part from A oo B and C to I , say, $\mathrm{I}_{2}$ inch, as shown in dotted linc. Reshape from $\mathrm{B}, \mathrm{D}-\mathrm{E}$ to F .

D to $F$ is the same length as $C$ to $E$.

FIGURE C.
Fault: Coat wrinkles at the back of neck.
Cause: There is too much back length at the batck of neck.


Figure C

DIAGRAM1). 2
How to Alter: Reduce the sleeve from A to $B$ and $C^{\circ}$ to D. say, $1 / 2$ inch or more, as shown in dotted line.
Reduce the undersleeve from $G$ to $H$ and $E$ to $F$ the same amount, and reshape.
l.engthen the top sleeve at bottom $1 / 2$ inch from $K$ to $I$, and $I$ to $G$, and $1 / 2$ inch at the undersleeve from $K$ to 1 and $I$ to $G$.

$$
\text { FIGURE D. } 2
$$

Fault: The sleeve falls in folds from the sleeve head down.
Cause: The sleeve head is too short.
DIAGRAM D-I.

How to Altor: Rechuce the sleeve head from 1 to 2 , say, $1 / 2$ inch, as dotted line shows.
Reduce the undersleeve from 3 to 4 , the same $1 / 2$ inch, as dotted line shows.
FIGURE D-1.
Fiault: This sleeve wrinkles at the top of the undersleeve upward.
Cause: It has too much sleeve head.


## DIAGRAM E.

How to Alter: Take the fullness out at the side front only, in this case 1 inch more or less from $C$ to $B$, slightly shaped up to $A$.

FIGURE E.
Fault: When a coat is too full in tinc ircont at bottom.


## DIAGRAM F.

How to Alter: Rip the seam at top of the side front gore and take off $3 / 4$ inch, in this casc from $A$ to B. Shape down to bust itue.
The ditsance we take off from $A$ to $B$ add on the shoulder from $C$ to $D$, as dotted line shows.

FIGURE F.
Fault: Front armblele too full.


## DIAGRAM G.

Hor to Alter: Rip the seam at top of the side back gore and take off $3 / 4$ inch in this case.
From $\mathrm{A}-\mathrm{B}$ shape down below the bust line in I . The distance we take off from A to B add on the shoulder from $C$ to $D$, as dotted line shows.

FIGURE G.
Fault: lack armhole too full.


DiagranlG

## DIAGRAM H.

How to .llor: Rip coat open at the bottom and allow at the side back gore from V to C 1 inch more or less, slightly shaped to $\Lambda$, as dotted line shows.

FIGURE H .
I'ault: When a coat wrinkles across the back at waist line.
(ause: The coat is too tight over the hip at back.


Diagram H

## DIAGRAM J.

How to Alter: Allow at the back from $l$ it $A$ and $D$ to $C ~ s / 4$ inch.
Reshape shoulder from $C$ to $F$, as dotted line shows.

FIGURE J.
Fimll: When a coat falls in folds down certer back.
Cause: The coat is cut out too deep at the hack of neck.


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GICTER WITH MOLMINN SLEEVE.
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HOW TO GRADE MONTE C 1 RIO OR LOOSE BOX COAT

ULSTER N(). 1



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