

**PAGE 30-34: FEMALE TROUSER
FEMALE TROUSER CLASS.**



fabrics needed depending on your size 1 and a half yards to 2 yards. Fabric type depends on you. I want to use Ankara fabric.

My Measurements areas

waist- 36

Hip-42

Crouch depth 14

Thigh-28

Waist to Knee length-22

Full length-43

boot circumference-16



Now the type we are making like I said b4 is a very simple type.so first I divide my measurement into 2 using the block theory.(Eg front block trouser, and back Block trouser)

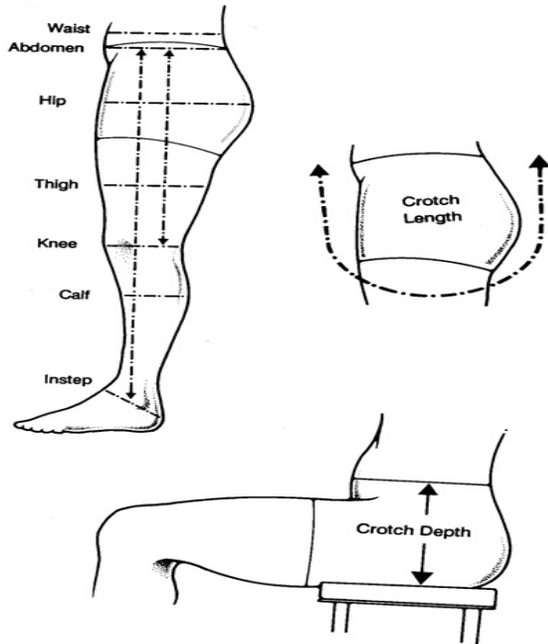
Waist- $36 \div 2 = 18$

Hip - $42 \div 2 = 21$

Thigh $28 \div 2 = 14$

Boot cut $16 \div 2 = 8$

All the length areas don't need to be divided.



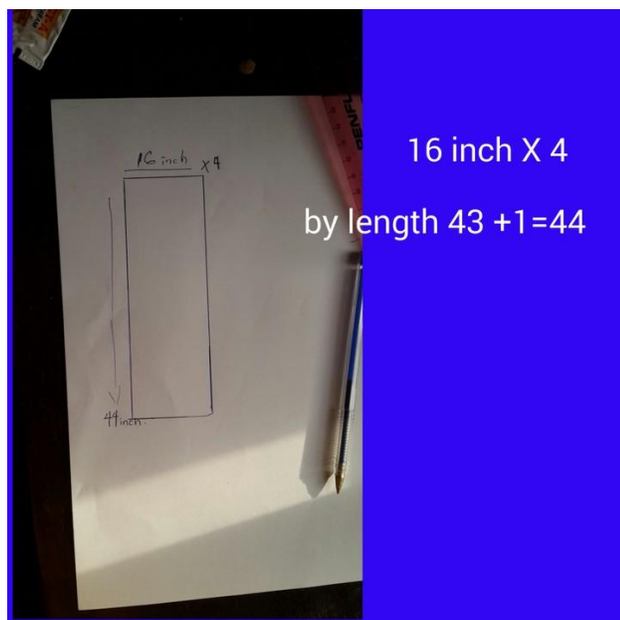
Now that I have divided my measurements into two using the front and back block theory I am going to use my divided thigh measurement to cut cut my trouser.

The reason is that on like skirts that we use the biggest measurement part to cut eg the hip, when cutting trouser the legs take the first attention b4 the hip coz if the hip fits and we can't put our legs in it then we still haven't made a trouser yet.

My thigh measurement is $28 \div 2 = 14$

I place my fabric on 4 folds coz I have 2 for the front and 2 for the back.

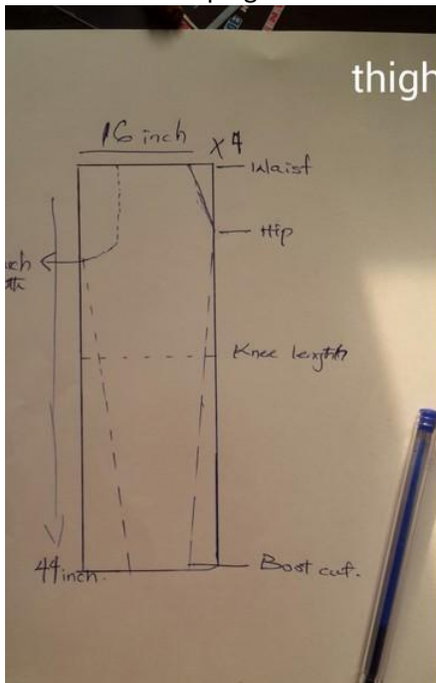
I can't cut 14 directly I have to add seam allowance to the 14 so I add just 2 inch making 16.



I will cut 16 by 44 the length of the trouser plus 1 inch for hem. Note that this cut has to be in four pieces.

Next stage is to place my measurements on the specific areas needed. Since I am working with 4 it means my waist and hip will be divided into 4 also.

To get my crouch depth I measured 3 in on one part of the fabric and used length 13 inch then I link the two as if I am shaping arm whole. this is how I got the crouch depth



thigh $14 + 2$ inch seam = 16

crouch depth 14

waist $36 \div 4 = 9$

hip $42 \div 4 = 10.5$

waist to knee length 22

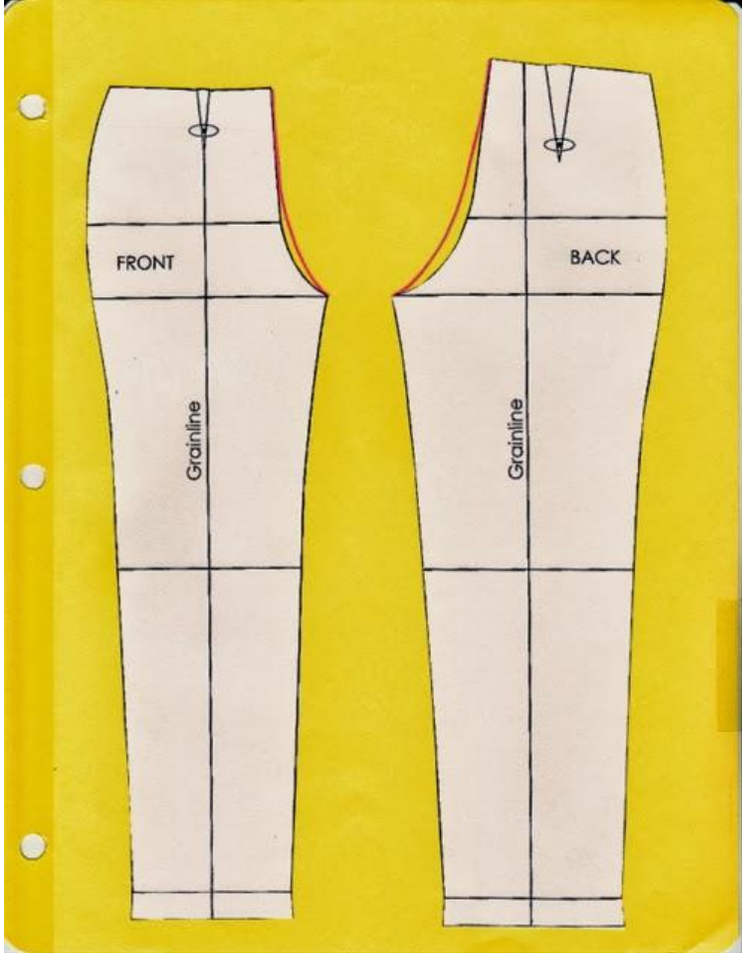
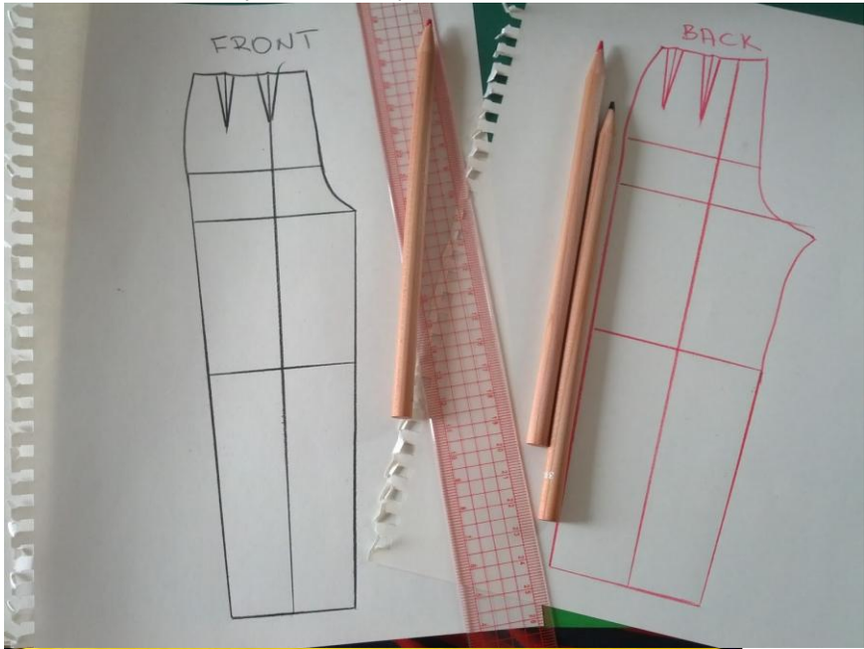
full length $43 + 1 = 44$

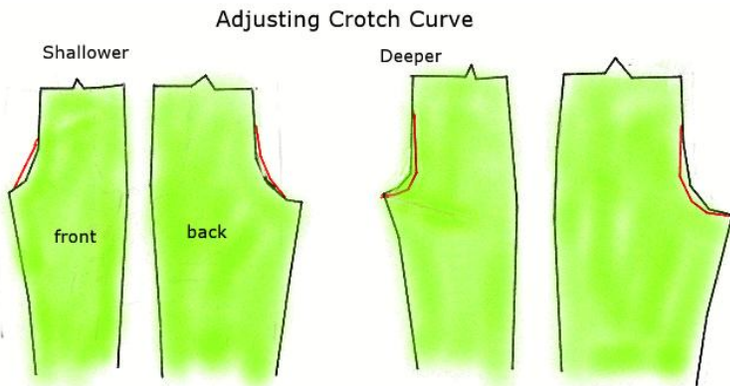
boot cut $16 \div 2 = 8$



With the way I cut mine, the front and back block of the trouser is the same.

some can cut theirs having the Back block bigger than the front block grin all good as long as you calculate it well and you add adequate seam allowance





Here is mine after the side joing



Next I join the crouch area and stop at some point because I want to fix zip on mine. if u don't want zip



you can make yours with rope or elastic



The type of zip am putting the class through is the very basic type. The regular zips on trousers (male trousers) which has a flap flyer or lapel as some call it would actually be easy for a pro to fix not some one who's just learning .so that's why we are going for the basic on.

After identifying where you want the zip to be either side or front like mine . open the zip Placing it side to side on the seam and sew it down to the fabric. That's all to it.

