



12-Mavzu: To‘g‘ri bichimli yubka konstruksiyasini chizish

REJA:

1. Bel kiyimlariga qo‘yiladigan talablar.
2. Yubka uchun asosiy o‘lchovlar.
3. Bel kiyimlari uchun bazis to‘rini qurish.
4. To‘g‘ri bichimli yubkaning chizmasini chizish tartibi





Belli **kiyimlar**
konstruksiyasiga yubka
va shimlar kiradi. Ular
yelkali kiyimlardan
tayanch chizig'i
odamning beli va
bo'ksasiga to'g'ri kelishi
bilan farqlanadi; belli
kiyimlar bel chizig'ida
mahkamlanadi. Belli
kiyimlarga yubkalar,
shimlar, shortik, lozim,
yubka-shimlar kiradi.



Yubka fasonlari

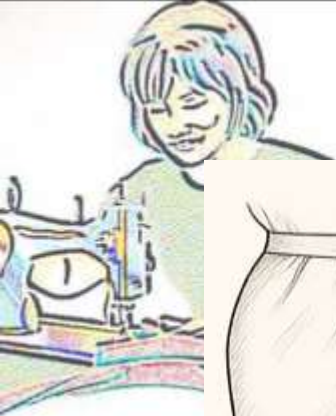


a, b – to'g'ri siluetli yubka; c-etagi kengaytirilgan yubka; d-etagi toraygan yubka; e-gode yubka

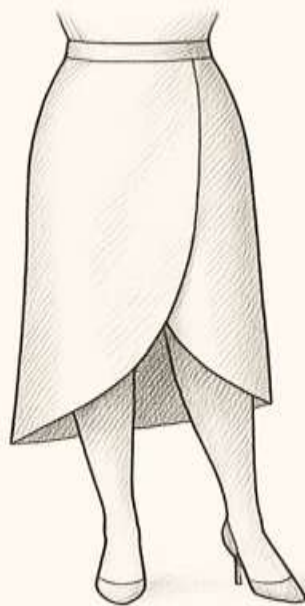


Yubka fasonlari





TULIP



ASIMETRIC



GODET



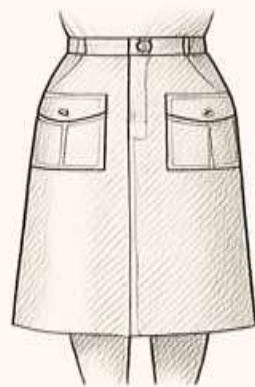
PLEATED



LAURER



WRAP



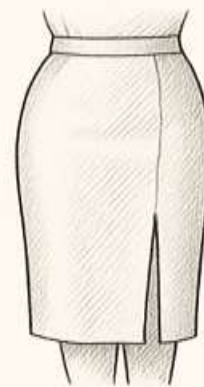
CARGO



BOHO



BALLOON



PENCEL SLIT



Konstruksiyasiga ko'ra yubkalar 3 turga bo'linadi:

1. To'g'ri bichimli yubka

2. Konussimon yubka

3. Bo'lakli yubka



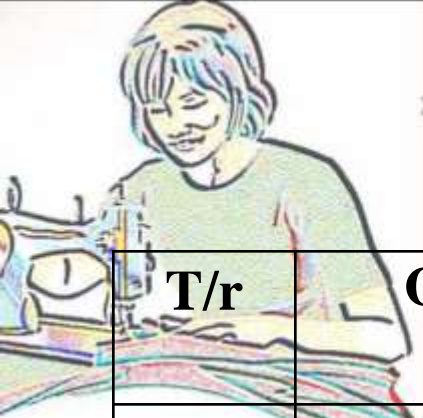


To'g'ri bichimli yubka

To'g'ri bichimli yubka
2 ta detaldan iborat: ort
va old bo'lak.

Klassik to'g'ri yubka
ort bo'lagi o'rta chokli
yoki yaxlit bo'ladi.
Taqilma chap yon chokda
yoki ort o'rta chokda
tikiladi. To'g'ri yubka
belbog'li va belbog'siz
qilib tikilishi mumkin.

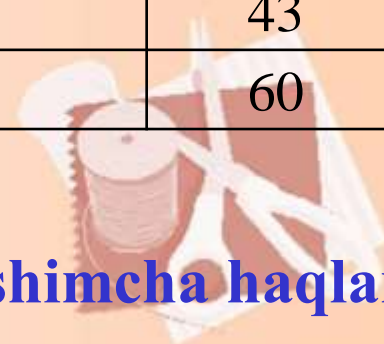




Ayollar yubka chizmasini chizih uchun asosiy o'lchovlar

(tavsiya etilayotgan yubka o'lchovi 164-96); (3-ilovaga qarang)

T/r	O'lchov belgisi	O'lchov nomi	O'lchov, sm
1	C_{bel}	Bel yarim aylanasi	37
2	$C_{bo'k}$	Bo'ksa yarim aylanasi	50
3	$U_{or.bel}$	Orqaning belgacha uzunligi	43
4	U_{yu}	Yubka uzunligi	60

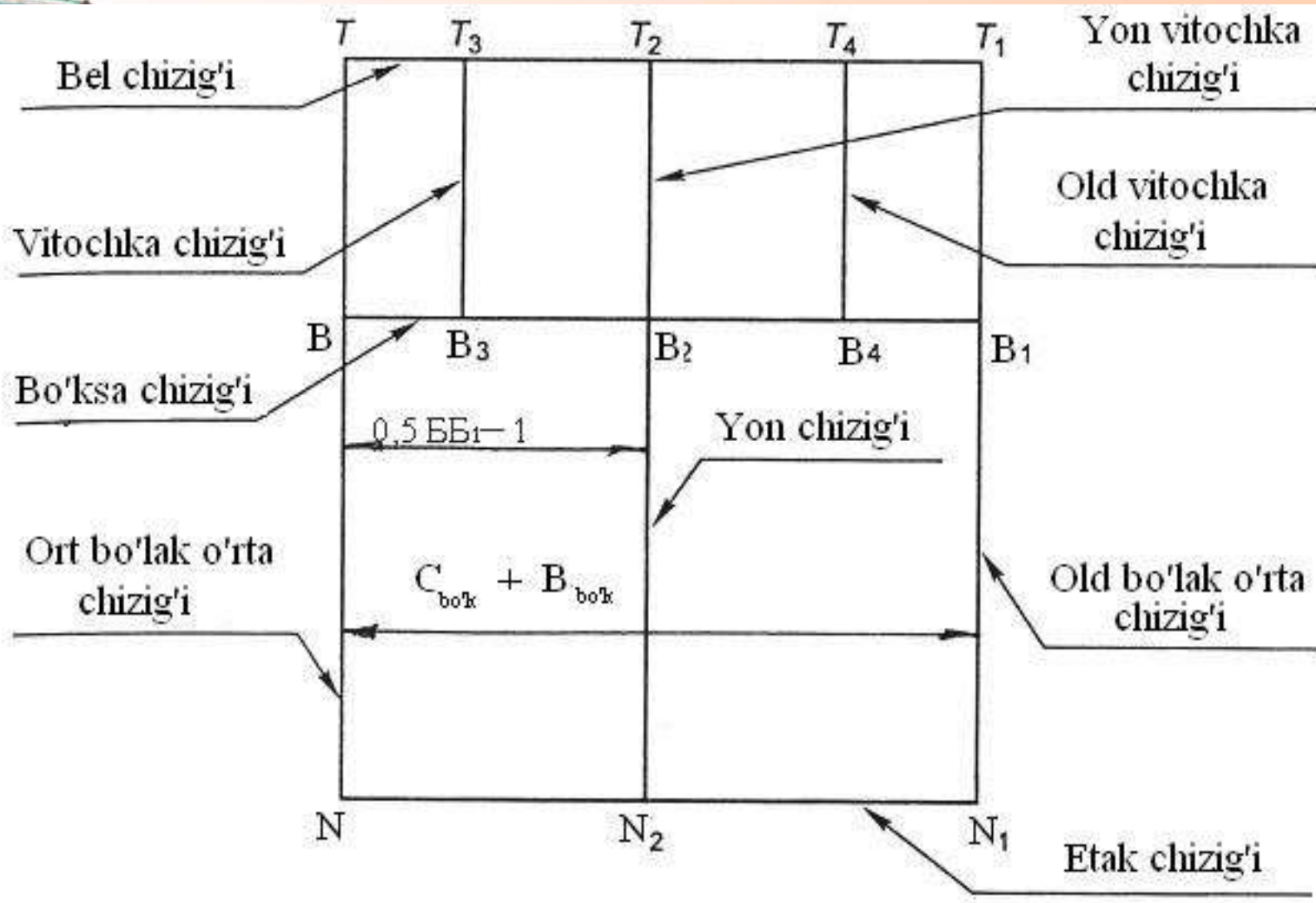


Tungi ko'ylak asosi chizmasini chizish uchun qo'shimcha haqlar:

Kiyim turi	Uchastkalarda tanaga nisbatan joylashishi								
	Juda zich		Zich yopishgan		O'rtacha		To'kis		
	P_{bel}	$P_{bo'k}$	P_{bel}	$P_{bo'k}$	P_{bel}	$P_{bo'k}$	P_{bel}	$P_{bo'k}$	
Yubka	0	0-0,5	0,5-0,7	0,7-1	1	1,5-2	1 dan oshiq	2 dan oshiq	



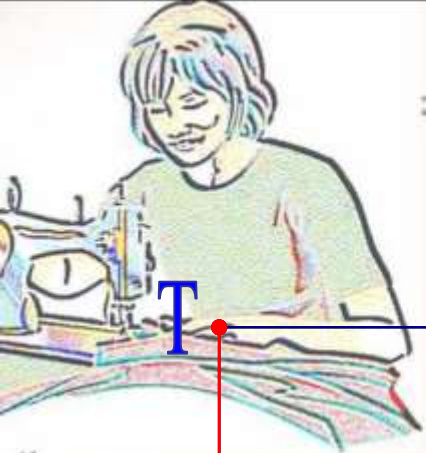
To'g'ri bichimli yubka chizmasini chizish



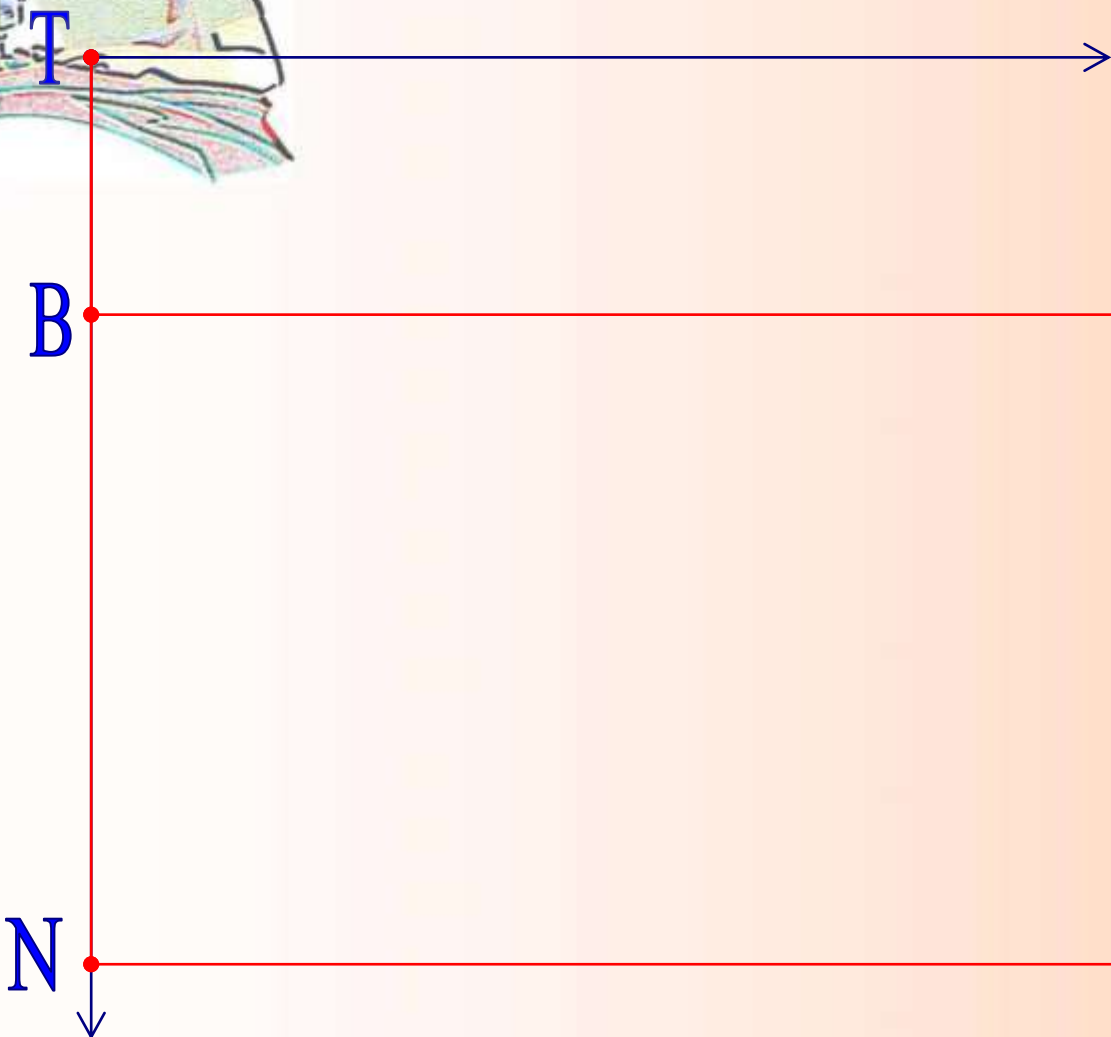
To'g'ri bichimli yubka chizmasini chizish

T/r	Chizmadagi belgi	Kesim yo'nalishi	Hisoblash formulasi	Natija
To'rning o'lchovlari.				
1	TN	Pastga	U_{yu}	60
2	TB	Pastga	$0,5 U_{or\ bel.} - 2 = 0,5 \times 43 - 2$	19,5
3	BB1	O'ngga	$C_{bo'k} + P_{bo'k} = 50 + 2$	52
B nuqtadan yuqoriga chiziq chizib T_1 nuqtani belgilaymiz.				
5	BB2	O'ngga	$BB_2 = 0,5 (C_{bo'k} + P_{bo'k}) - 1 = 0,5 (50 + 2) - 1$	25
6	B_2 nuqtadan pastga chiziq tushirib N_2 nuqta belgilanadi. B_2 nuqtadan yuqoriga chiziq chizib T_2 nuqtani belgilanadi			
7	EV		$(C_{bo'k} + P_{bo'k}) - (C_{bel} + P_{bel}) = (50 + 2) - (37 + 1,0)$	14,0
8	BB3	O'ngga	$0,4 \times BB_2 = 0,4 \times 25$	10
9	B1B4	Chapga	$0,4 \times B_1B_2 = 0,4 \times 27$	10,8
10	T5T6		$0,5 \times EV = 0,5 \times 14$	7,0
11	T_7T_8		$0,3 \times EV = 0,3 \times 14$	4,2
12	T_9T_{10}		$0,2 \times EV = 0,2 \times 14$	2,8

Bu qiymatlarning yarmini vitachkalarining o'rta chizig'idan bir tomonga, qolgan yarmini ikkinchi tomonga o'lchab qo'yiladi



To'g'ri bichimli yubka chizmasini chizish

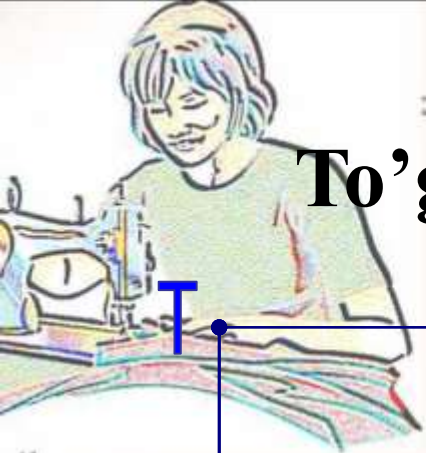


T nuqtadan to'g'ri burchak hosil qilinadi.

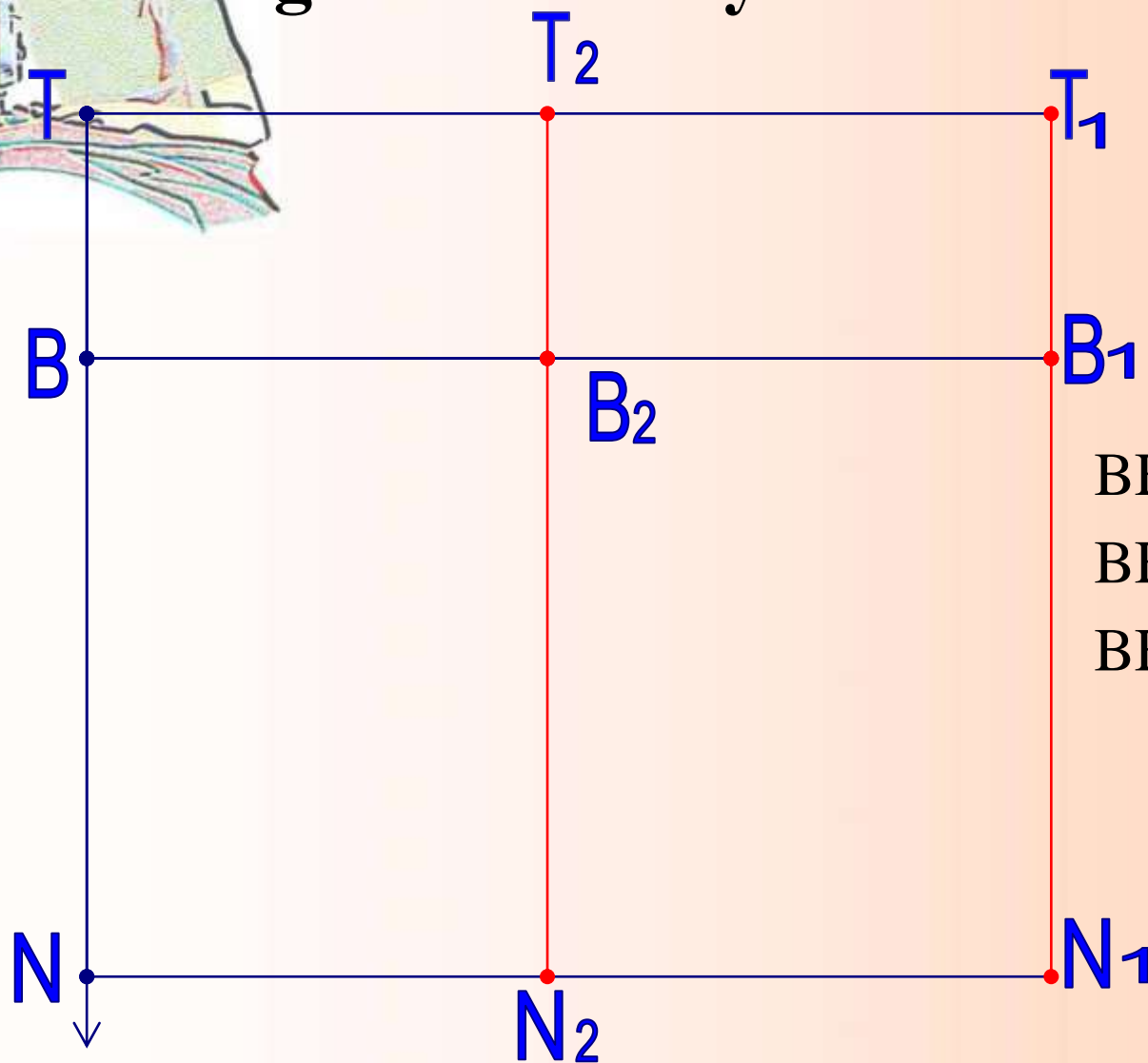
$$TB = U_{or.bel} : 2 - 2$$

$$TN = U_{yu}$$

B va N nuqtadan gorizontal chiziqlar o'tkaziladi.



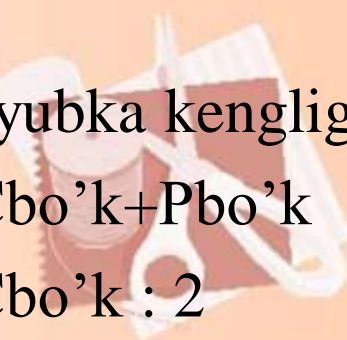
To'g'ri bichimli yubka chizmasini chizish



BB_1 – yubka kengligi

$BB_1 = C_{bo'k} + P_{bo'k}$

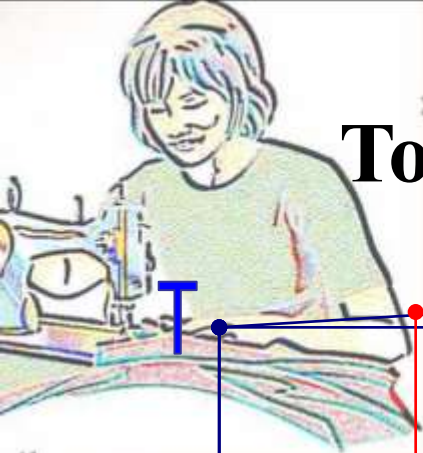
$BB_2 = C_{bo'k} : 2$



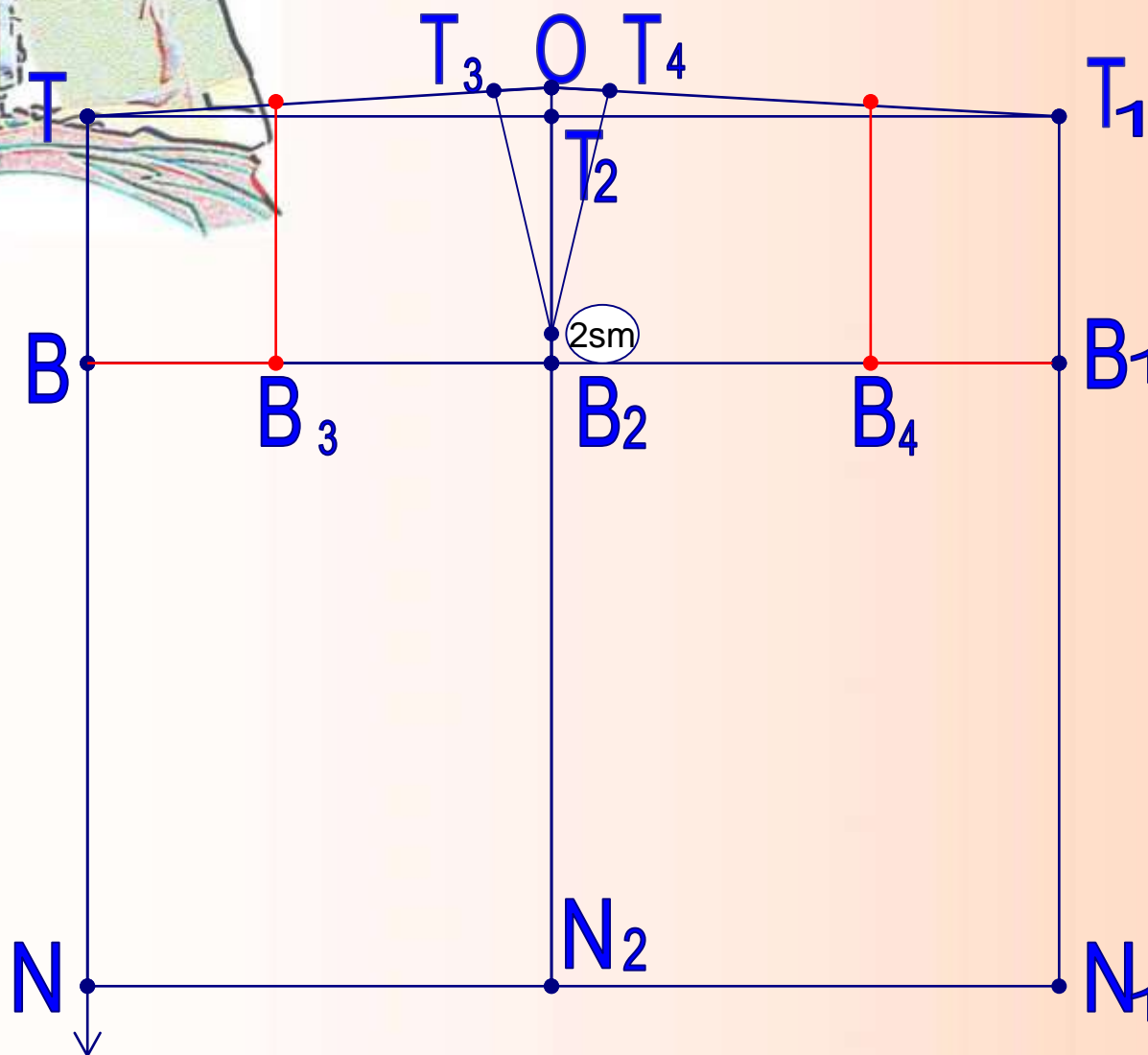


$$EV = (C_{bo,k} + P_{bo,k}) - (S_{bel} + P_{bel}) = (48 + 2) - (37 + 1.0) = 14$$

$$T_5 T_6 = 0,5 \times \text{EV} = 0,5 \times 14 = 7,0 \text{ sm}$$



To'g'ri bichimli yubka chizmasini chizish



Ortki vitachkaning
holati:

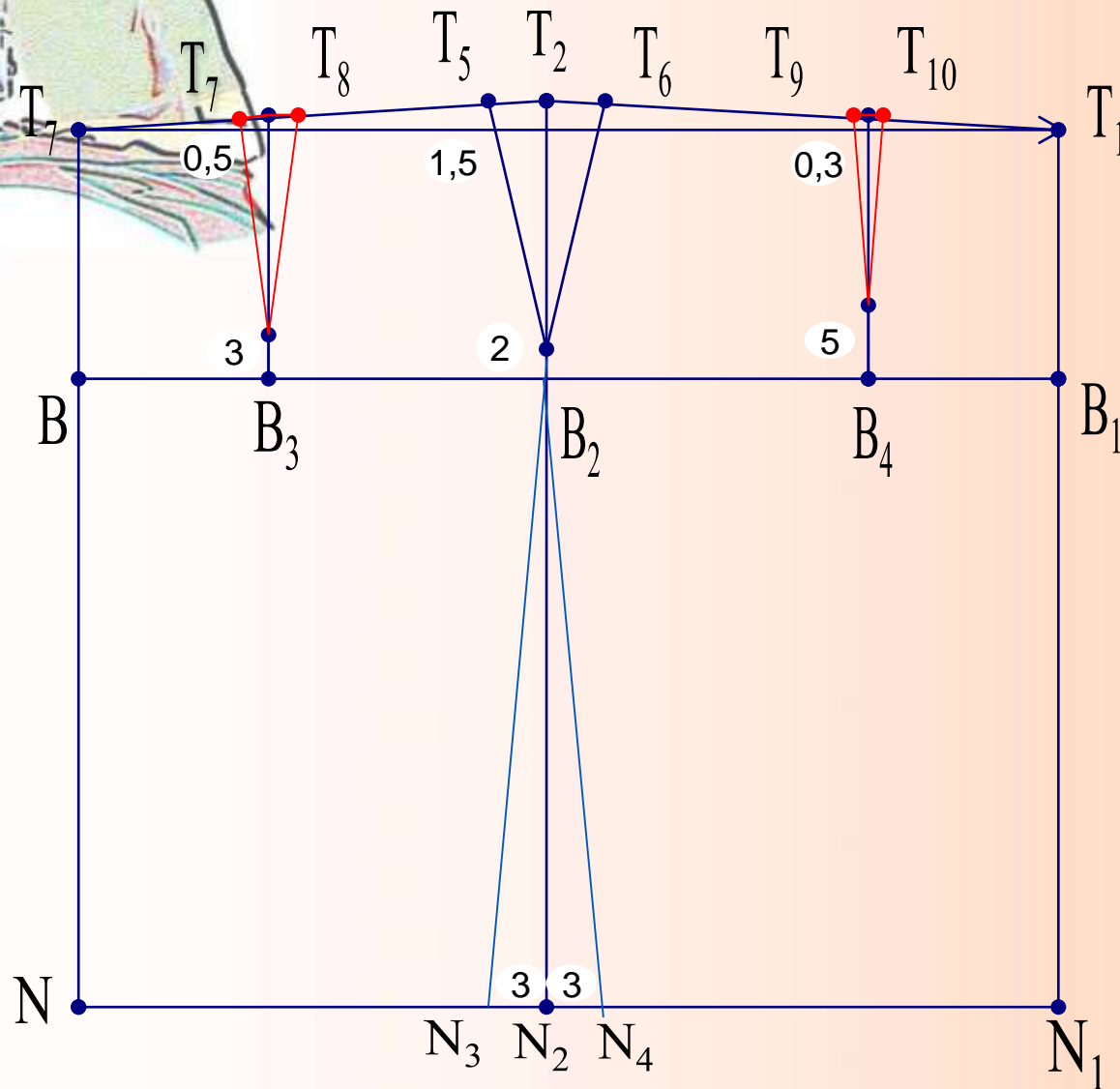
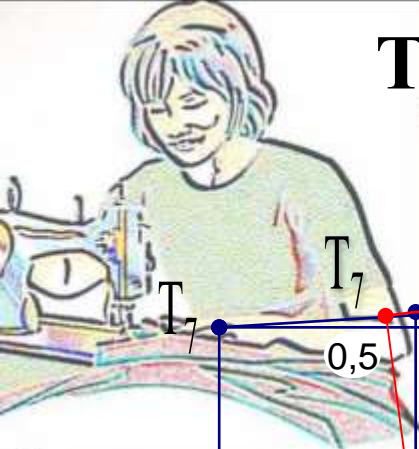
$$BB_3 = 0,4 \times BB_2 = 0,4 \times 25 = 10 \text{ sm}$$

Old vitachkaning
holati:

$$BB_4 = 0,4 \times B_1B_2 = 0,4 \times 27 = 10,8 \text{ sm}$$



To'g'ri bichimli yubka chizmasini chizish



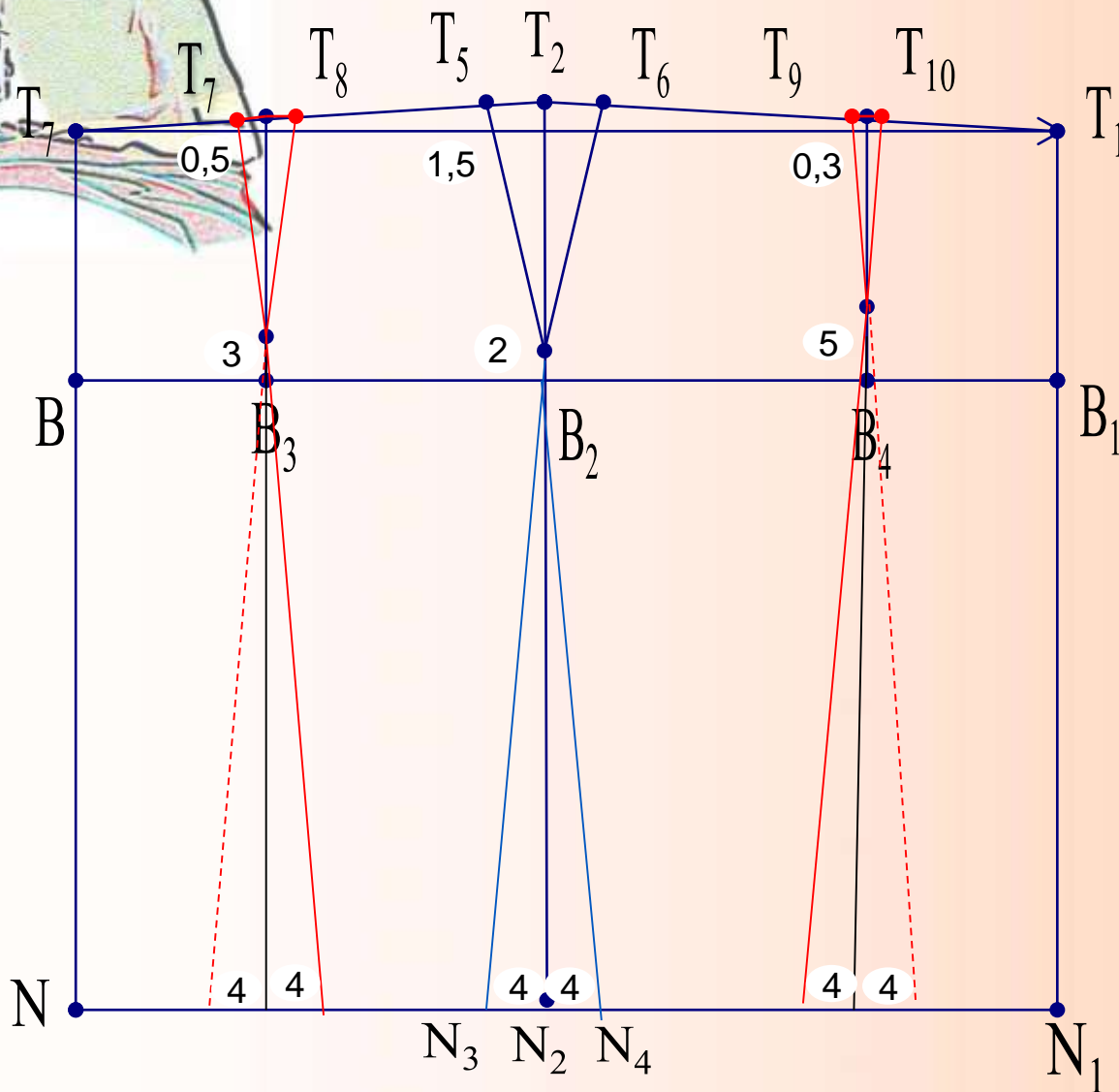
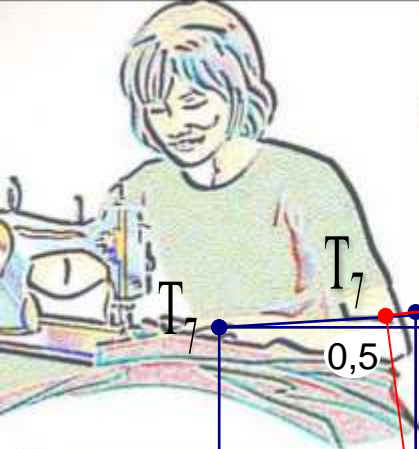
Ort vitachka
kengligi:

$$T_7T_8 = 0,3 \times EV = 0,3 \times 14 = 4,2 \text{ sm}$$

Old vitachka
kengligi:

$$T_9T_{10} = 0,2 \times EV = 0,2 \times 14 = 2,8 \text{ sm}$$

To'rt va olti chokli yubkaning chizmasi





Nazorat uchun savollar:

- 1. Belli kiyimlar uchun qanday gazlamalar va bezaklar tanlanadi?
- 2. To`g`ri bichimli yubka asos chizmasi uchun qanday asosiy o`lchovlar olinadi?
- 3. To`g`ri bichimli yubka asos chizmasi uchun qanday qo`shimchalar olinadi?
- 4. Bo`ksagacha bo`lgan uzunlik qaysi formula orqali topiladi?
- 5. Yubkani bo`ksa chiziq bo`ylab kengligini hisoblash formulasini ko`rsating?
- 6. Vitachkalar yig`indisi qaysi formula orqali topiladi?



***E'tiboringiz uchun
raxmat!***

