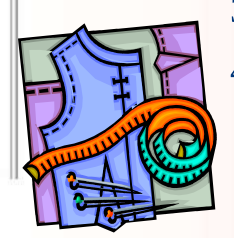


# 12-Mavzu: Toʻgʻri bichimli yubka konstruksiyasini chizish

#### **REJA:**

- 1. Bel kiyimlariga qoʻyiladigan talablar.
- 2. Yubka uchun asosiy oʻlchovlar.
- 3. Bel kiyimlari uchun bazis toʻrini qurish.
- 4. Toʻgʻri 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

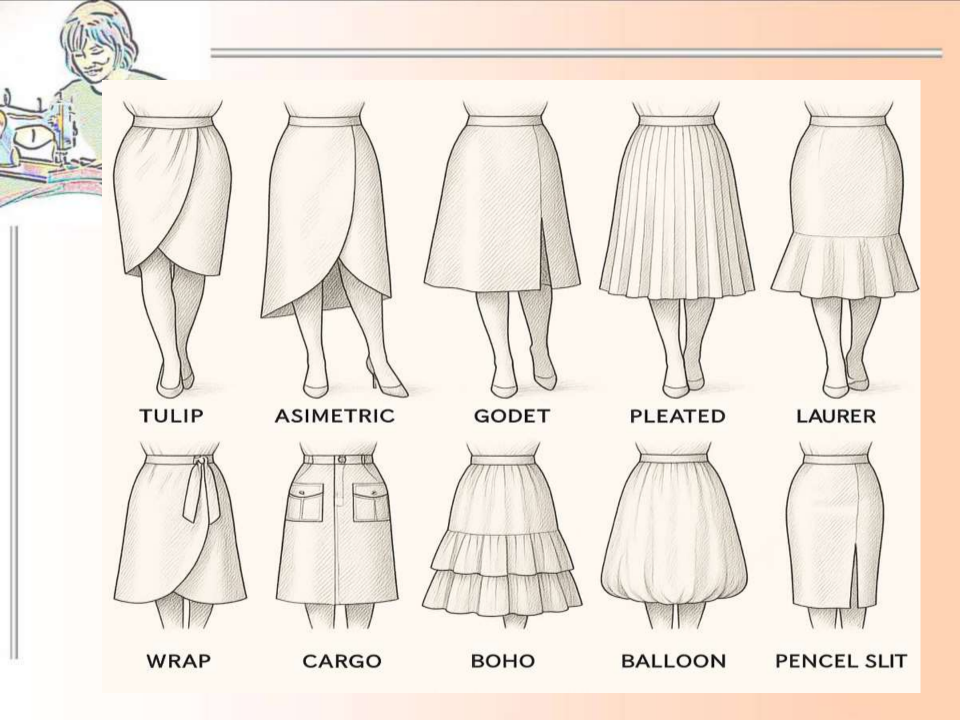


a, b – to'g'ri siluetli yubka; c-etagi kengaytirilgan yubka; d-etagi toraygan yubka; e-gode yubka



## Yubka fasonlari







## Konstruksiyasiga ko'ra yubkalar 3 turga bo'linadi:

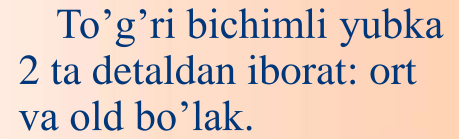
- 1. To'g'ri bichimli yubka
- 2. Konussimon yubka

3. Bo'lakli yubka





## To'g'ri bichimli yubka



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

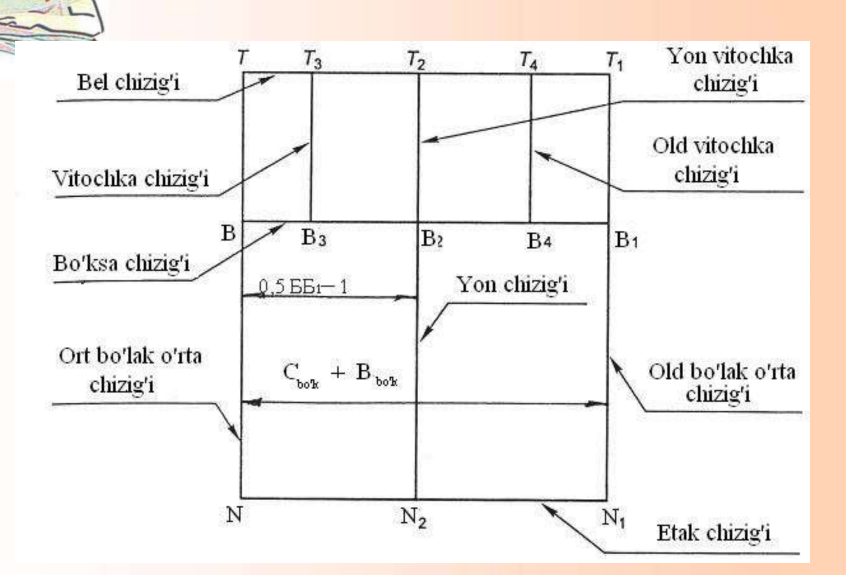
(tavsiya etilayotgan yubka o'lchovi 164-96); (3-ilovaga qarang)

T	/r	O'lchov	O'lchov nomi	O'lchov,
		belgisi		sm
1		$C_{bel}$	Bel yarim aylanasi	37
2	2	C <sub>bo'k</sub>	Bo'ksa yarim aylanasi	50
3	3	$U_{ m or.bel}$	Orqaning belgacha uzunligi	43
4	1	$U_{yu}$	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 <sub>bel</sub>	P <sub>boʻk</sub>	P <sub>bel</sub>	P <sub>bo'k</sub>	P <sub>bel</sub>	P <sub>bo'k</sub>	P <sub>bel</sub>	P <sub>bo'k</sub>	
Yubka	0	0-0,5	0,5-0,7	0,7-1	1	1,5-2	1 dan	2 dan	
							oshiq	oshiq	

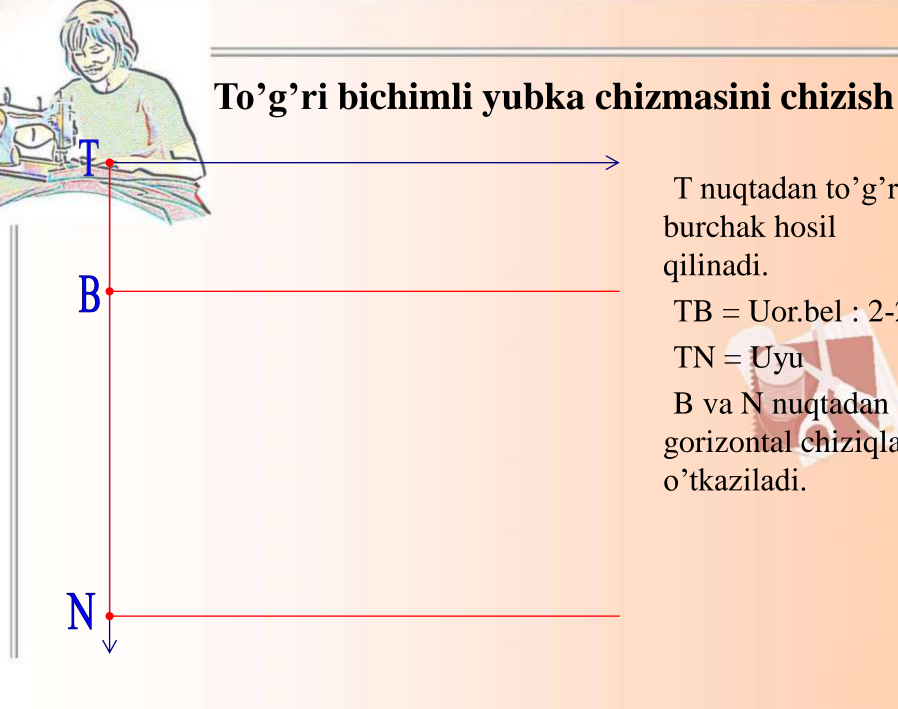
To'g'ri bichimli yubka chizmasini chizish



## To'g'ri bichimli yubka chizmasini chizish

T/r Chizmadagi belgi			Kesim yo'nalishi	Hi	Hisoblash formulasi	
2			To'rning o'lcho	vlari.		
Tile -	TN		Pastga	U <sub>yu</sub>		60
2	TB		Pastga	0,5 U <sub>or</sub>	$_{\text{r bel.}} -2 = 0.5 \times 43-2$	19,5
3	BB1		O'ngga	C <sub>bo'k</sub> -	$+P_{bo'k} = 50+2$	52
		B nuqtadar	n yuqoriga chiziq chizib	T <sub>1</sub> nuqtar	ni belgilaymiz.	
5	BB2		O'ngga	$BB_2 =$	$0.5 (C_{bo'k} + P_{bo'k}) - 1 = 0.5 (50+2) - 1$	25
6		_	ıqtadan pastga chiziq tus qtadan yuqoriga chiziq c	_		1-1
7	EV			(C <sub>bo'k</sub>	$+P_{bo'k}$ ) - $(C_{bel} + P_{bel}) =$ 2) - $(37 + 1.0)$	14,0
8	BB3		O'ngga	0,4x B	$B_2 = 0.4 \times 25$	10
9	B1B4		Chapga	0,4x B	<sub>1</sub> B <sub>2</sub> =0,4x27	10,8
10	T5T6			0,5x E	V = 0.5x 14	7,0
11	$T_7T_8$			0,3x E	V = 0.3x 14	4,2
12	$T_{9}T_{10}$			0,2x E	V = 0.2x 14	2,8
Bu	qiymatlarning y	armini vita	chkalarning o'rta chizig	'idan bir t	comonga, qolgan yarmi	ni ikkinchi

tomonga o'lchah qo'viladi

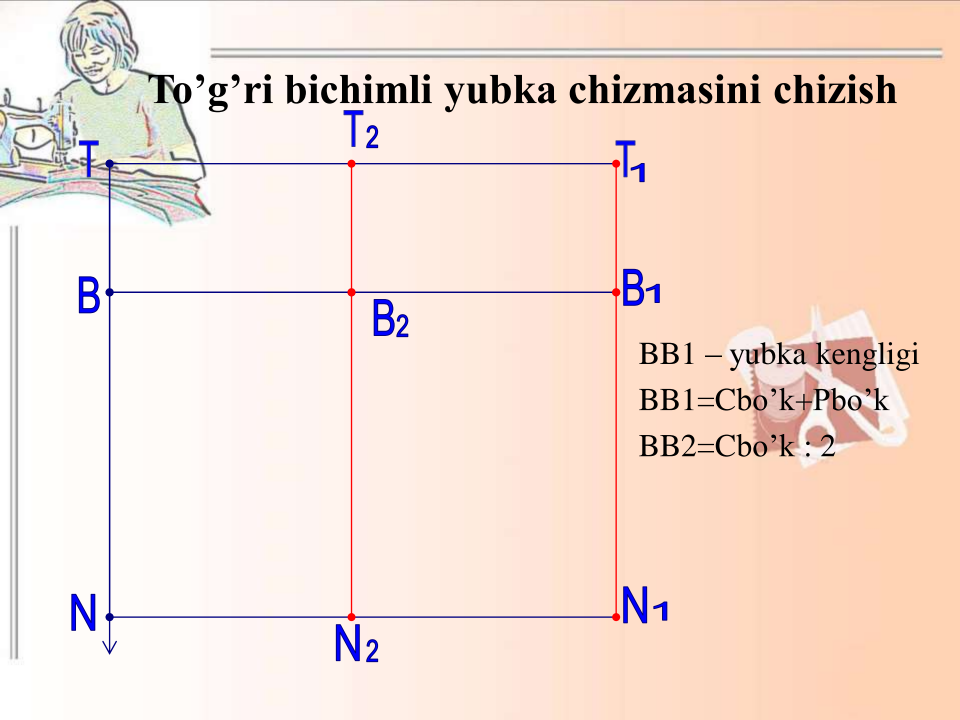


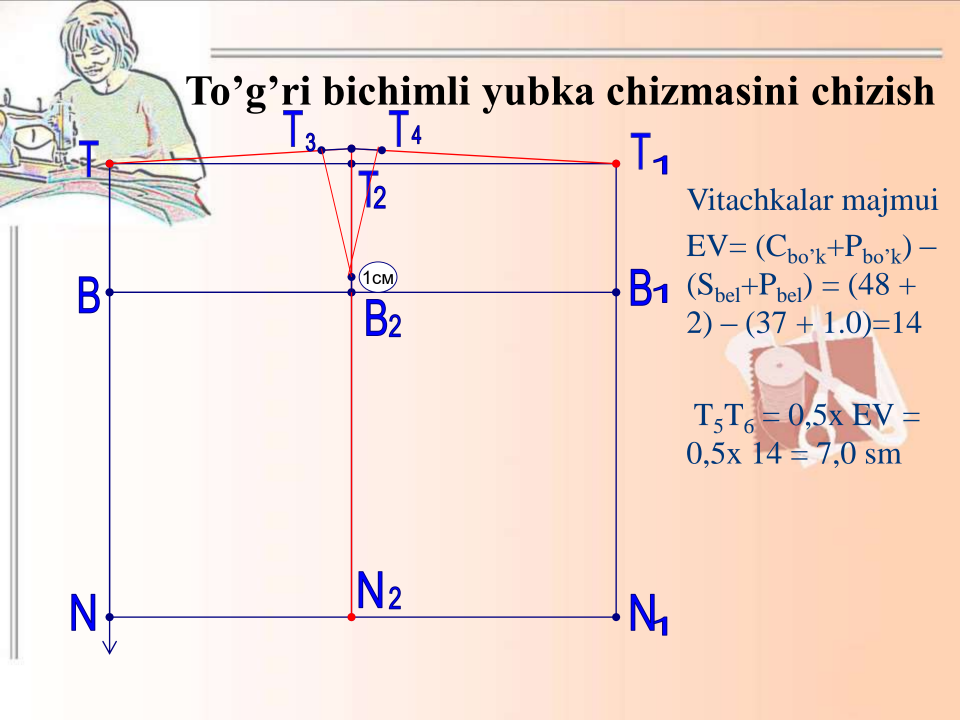
T nuqtadan to'g'ri burchak hosil qilinadi.

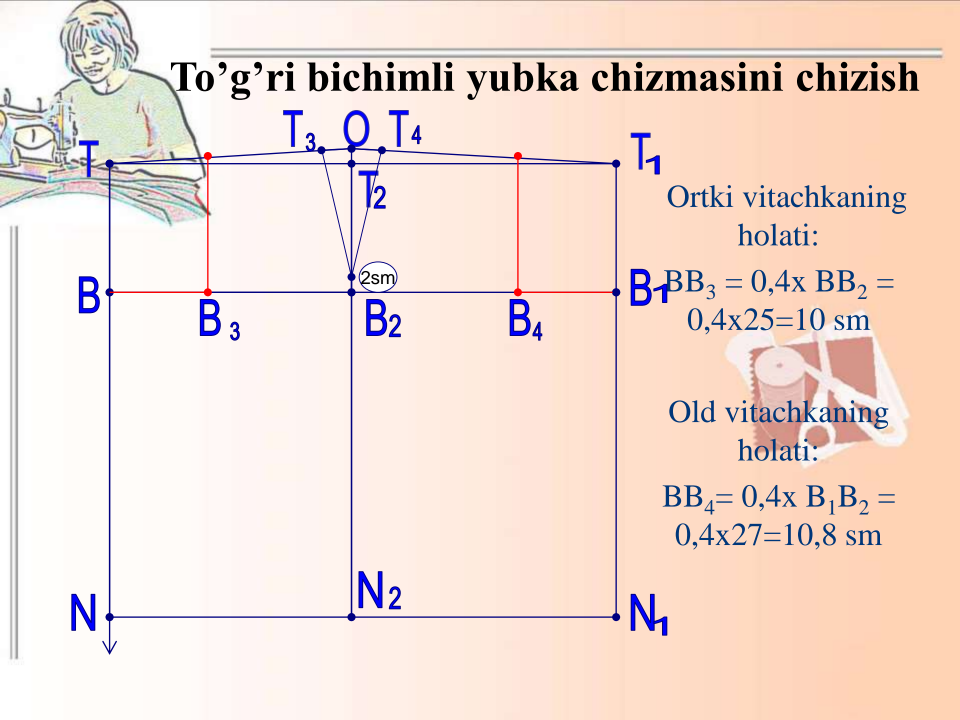
TB = Uor.bel : 2-2

TN = Uyu

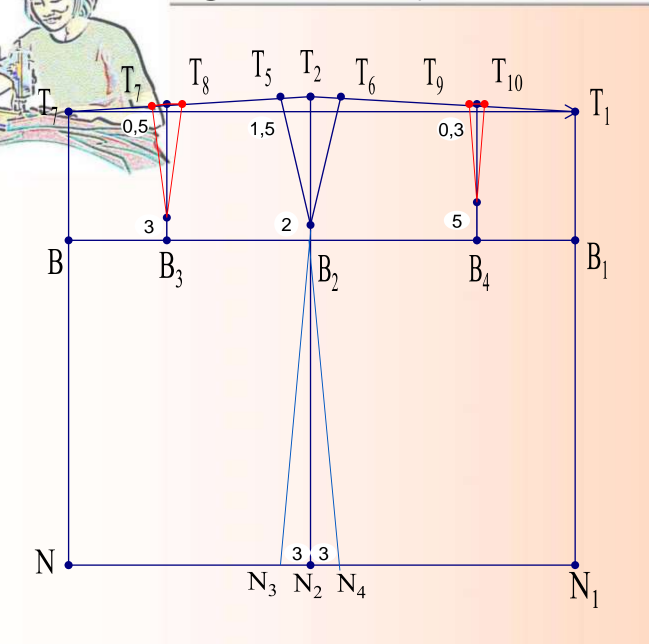
B va N nuqtadan gorizontal chiziqlar o'tkaziladi.







## To'g'ri bichimli yubka chizmasini chizish

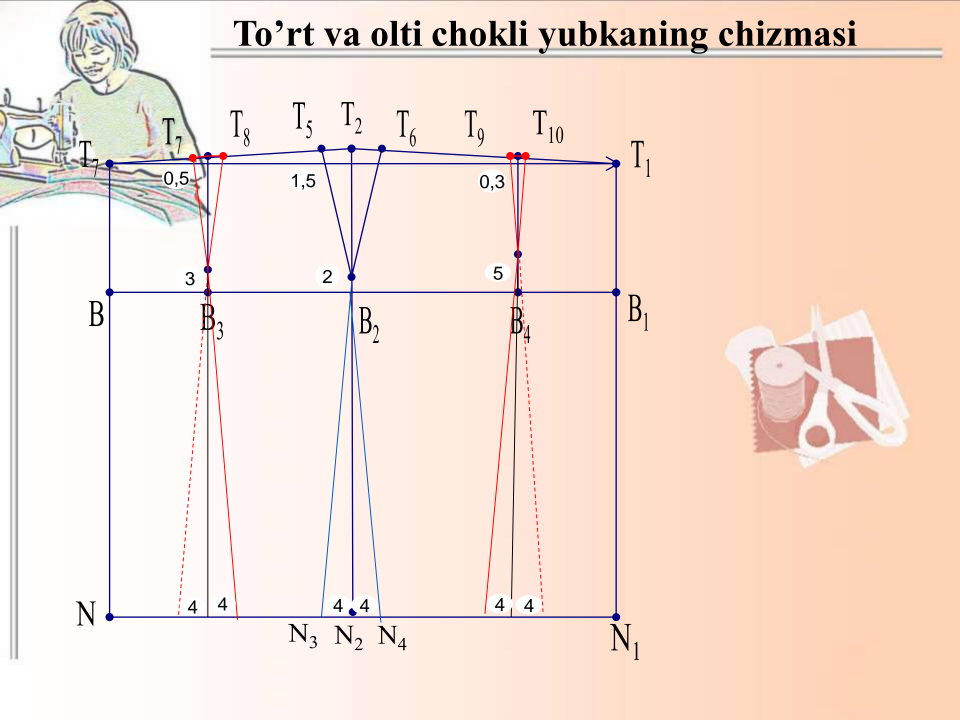


Ort vitachka kengligi:

 $T_7T_8 = 0.3x \text{ EV} = 0.3x \text{ 14} = 4.2 \text{ sm}$ 

Old vitachka kengligi:

$$T_9T_{10} = 0.2x \text{ EV}$$
  
= 0.2x 14=2.8 sm





#### 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?





