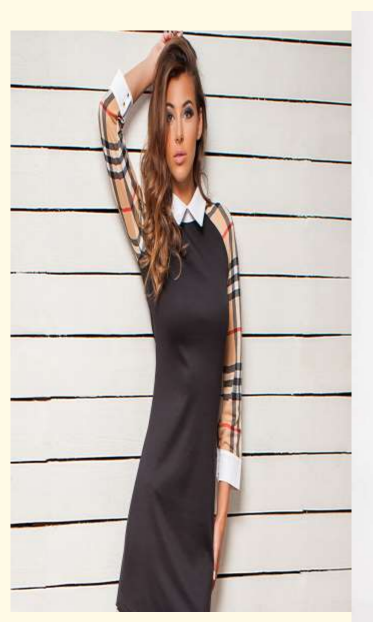
19-Mavzu: Murakkab bichimli ayollar koʻylagini konstruksiyalash va texnik modellashtirish (reglan, yaxlit bichimli)

REJA:

- 1. Reglan bichimli kiyimlarni konstruksiyasini qurishning oʻziga xos xususiyatlari.
- 2. Reglan bichimli ayollar ko'ylagi eskizini chizish va modellashtirish.
- 3. Yengi old va ort bo'laklar bilan yaxlit bichimli kiyimlarni konstruksiyasini qurishning o'ziga xos xususiyatlari.
- 4. Yengi old va ort bo'laklar bilan yaxlit bichimli ayollar ko'ylagi eskizini chizish va modellashtirish.

Reglan bichimli ko'ylak modellari



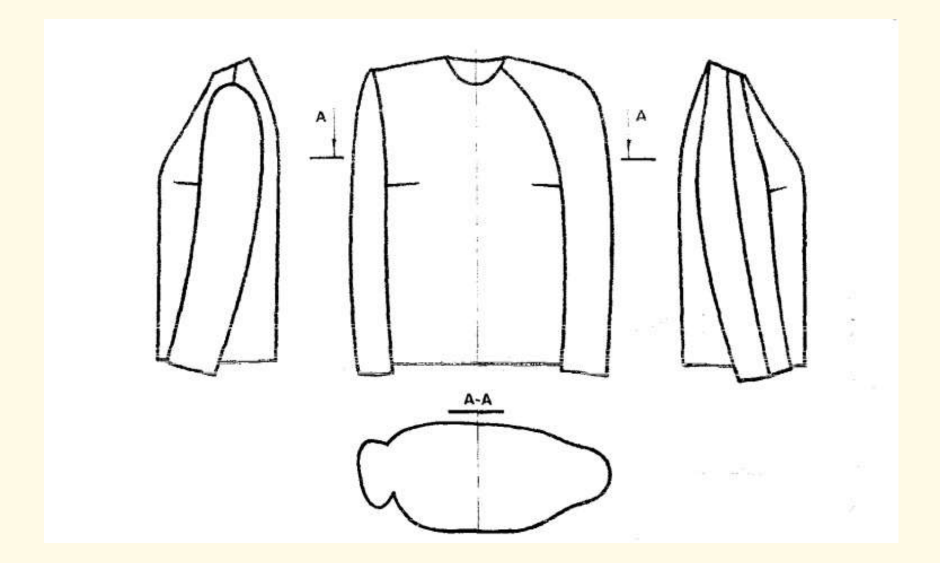




Reglan bichimli ko'ylak modellari



O'tqazma va reglan yengning ko'rinishidagi farqi

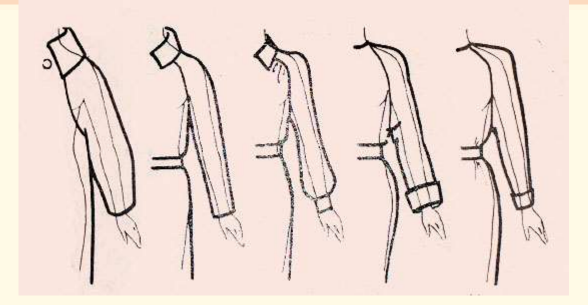


Reglan bichimning oʻziga xos xususiyati

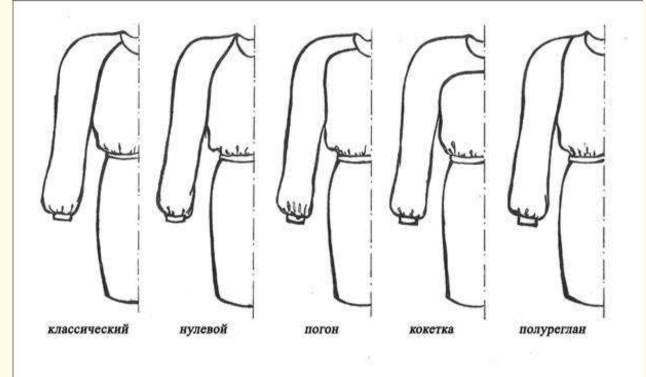
Reglan bichimning oʻziga xos jihati shuki, uning yeng oʻmizi va yeng boshining koʻrinishi (shakli) boshqa kiyimlamikiga oʻxshamaydi: yeng boshi va yeng oʻmizining yuqori uchining oldi va orqasi yoqa oʻmiziga taqalgan boʻladi.

Reglan bichimning oʻziga xos xususiyati

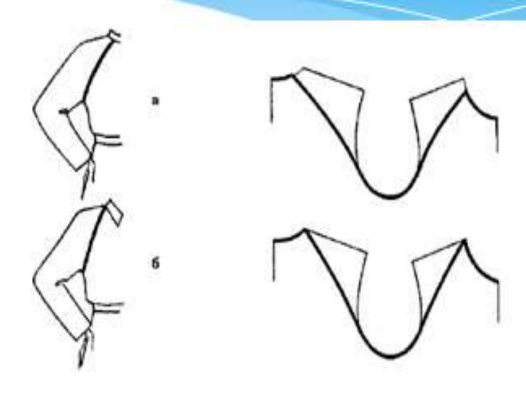
- Reglan bichimning hamma variantlarida o'miz chizigining shakli o'zgarib turadi. Reglan bichimining quyidagi variantlari mavjud:
- 1. T i p i κ reglan yeng o'mizi old va orqa yoqa o'mizining eng yuqorigi nuqtasidan 1,5-4 sm pastroq boshlanadi. Reglan chizigi o'miz boshlangan nuqtasidan qoitiq chuqurligi burchaklarigacha ravon egri chiziq tarzida davom etadi.
- 2. No 1 reglan oldi va ort yeng o'mizlari yoqa o'mizining eng baland yelka nuqtalaridan boshlanadi.
- 3. Pogon reglan odatdagi reglandan farqi shuki, yeng o mizi chizig i yelka chizigʻidan 4 8 sm masofada unga nisbatan parallel yo nalgan boʻladi va qoʻlning gavdaga tutashgan (yelka) boʻgʻinida iavon (oval) egri chiziq koʻrinishida boʻladi va qoʻltiq chuqurligi burchaklariga borib taqaladi.
- 4. Y a r i m reglan yeng o'm izi chizig'i yelka chizig'ining qoq o rtasida to xtaydi.



Reglan bichimning variantlari



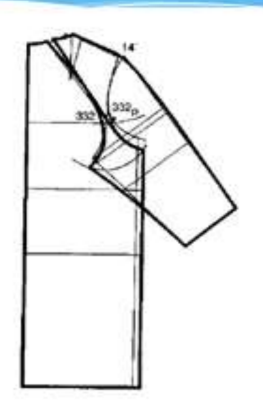
Reglan yeng bichim turlari: a – tipoviy reglan; b – «nolli» reglan.

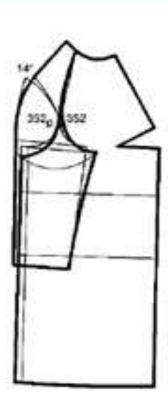


Reglan yeng bichim turlari: v – yarim reglan; b – pogon reglan.

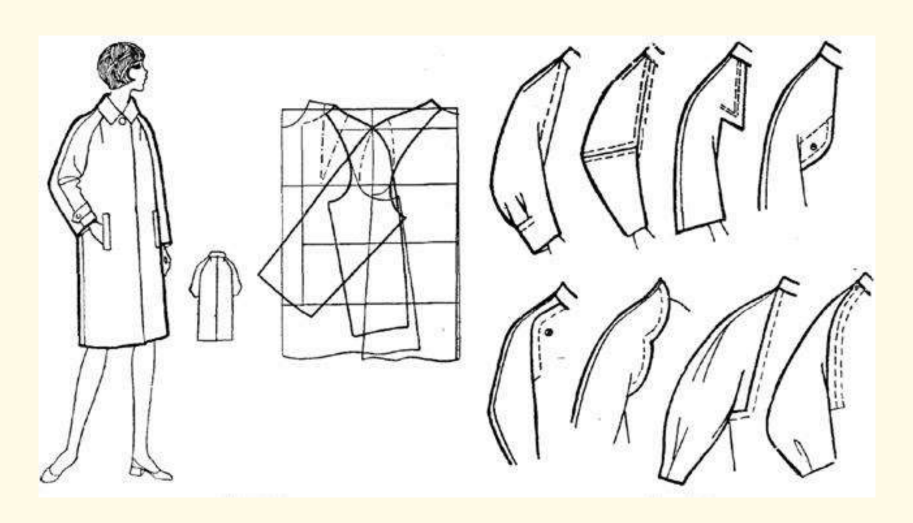


Klassik uslubidagi reglan yeng bichimi

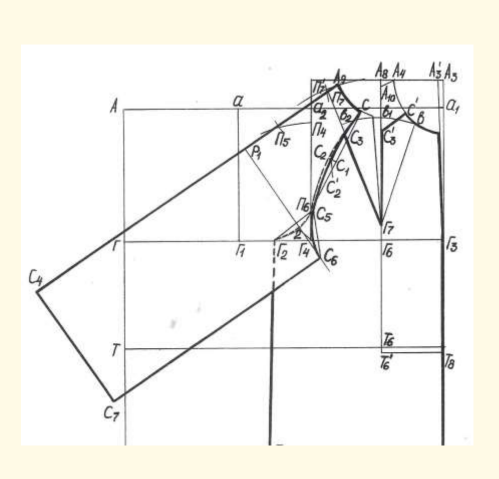


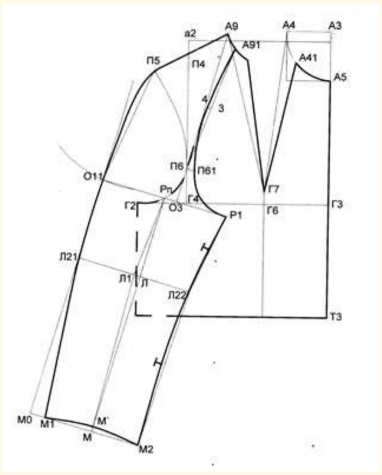


Reglan o'miz shakllari

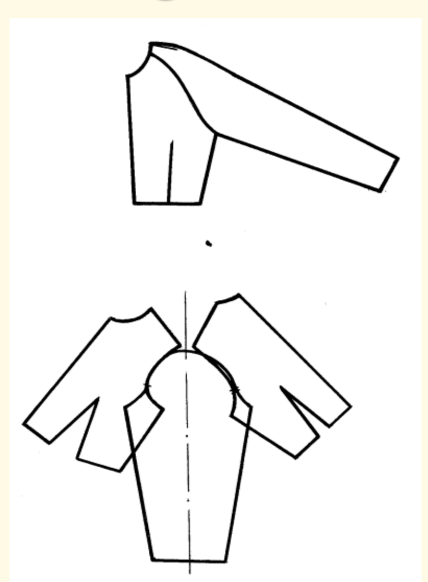


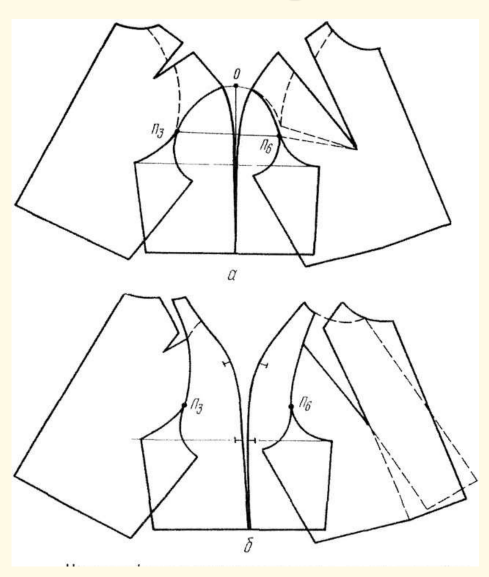
Yeng boshi va yeng o'mizi shakllarining bir-biriga bo'g'liqligi



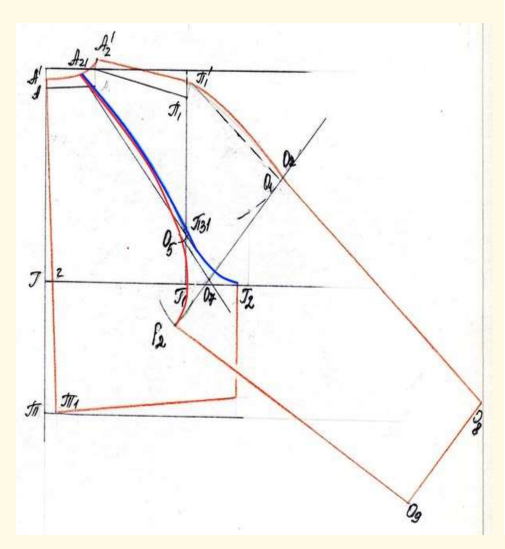


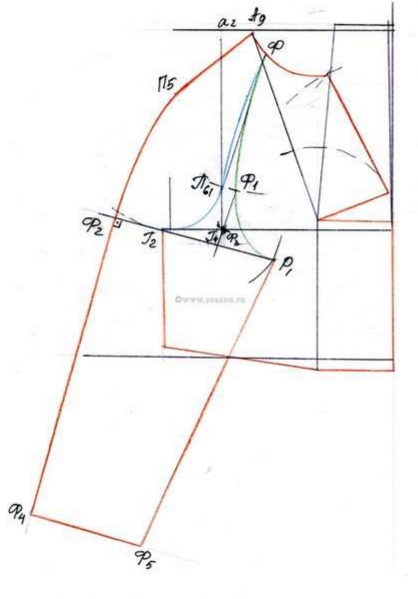
Reglan bichimni hosil qilish

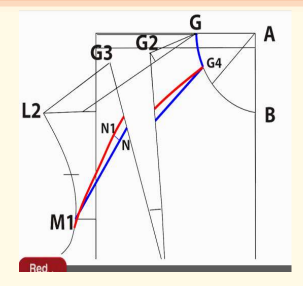


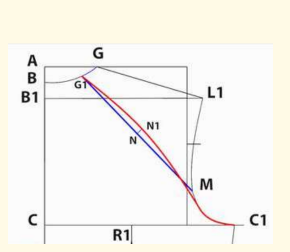


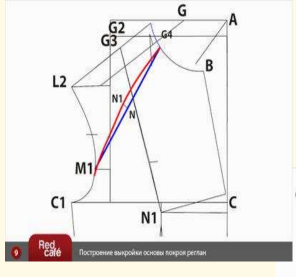
Grafik metod

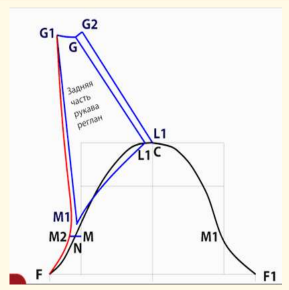


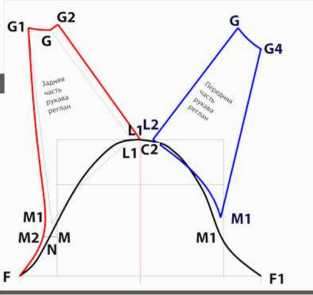


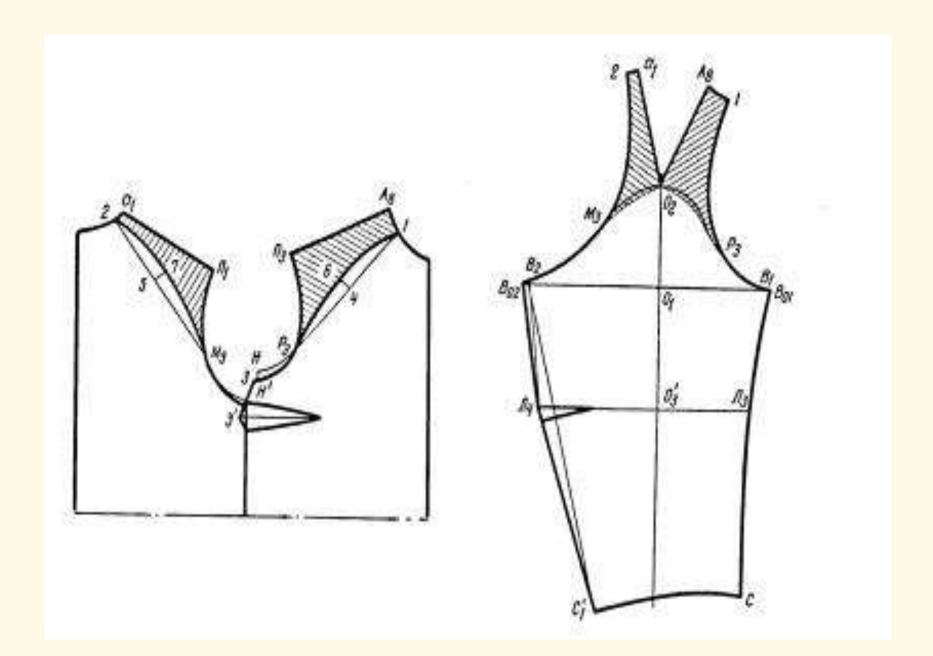


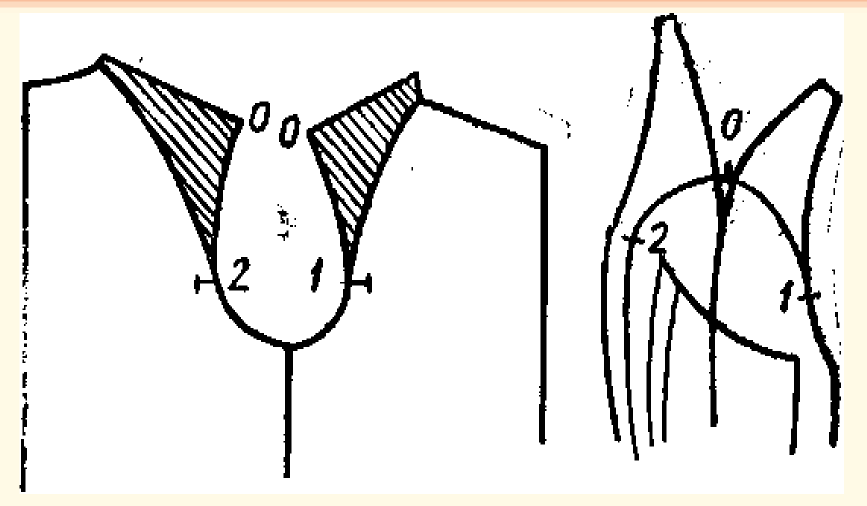






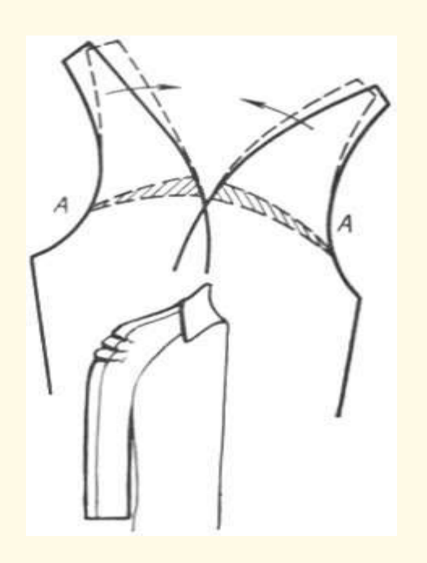


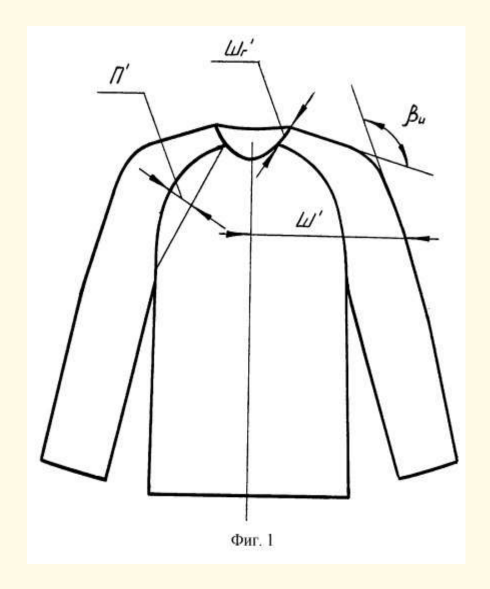


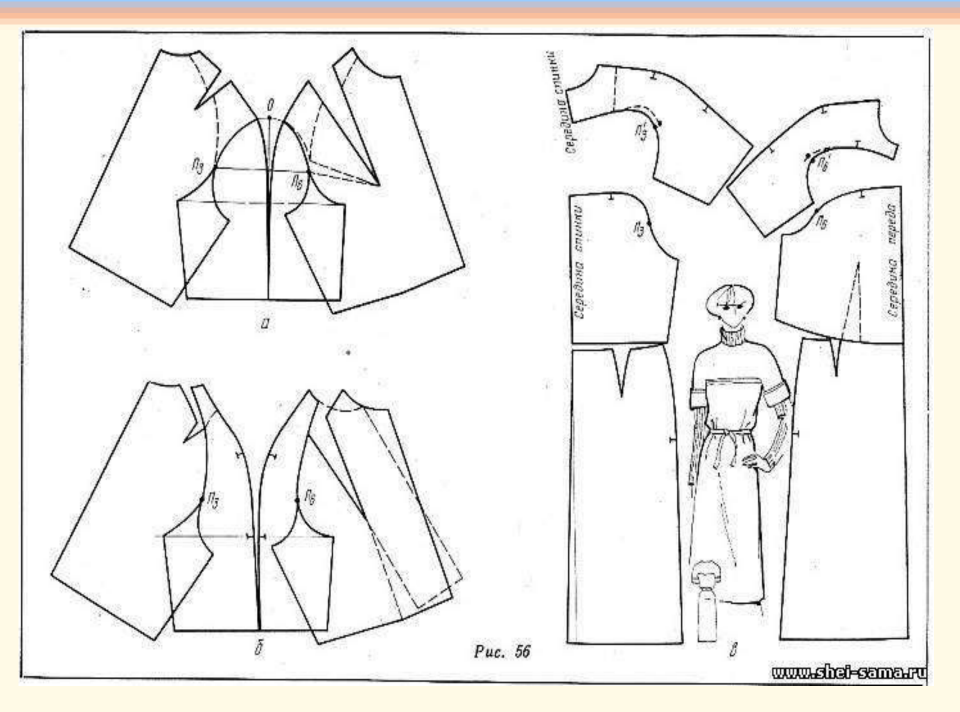


Reglan bichimli yengning andazasini shablon metodida tayyorlash.

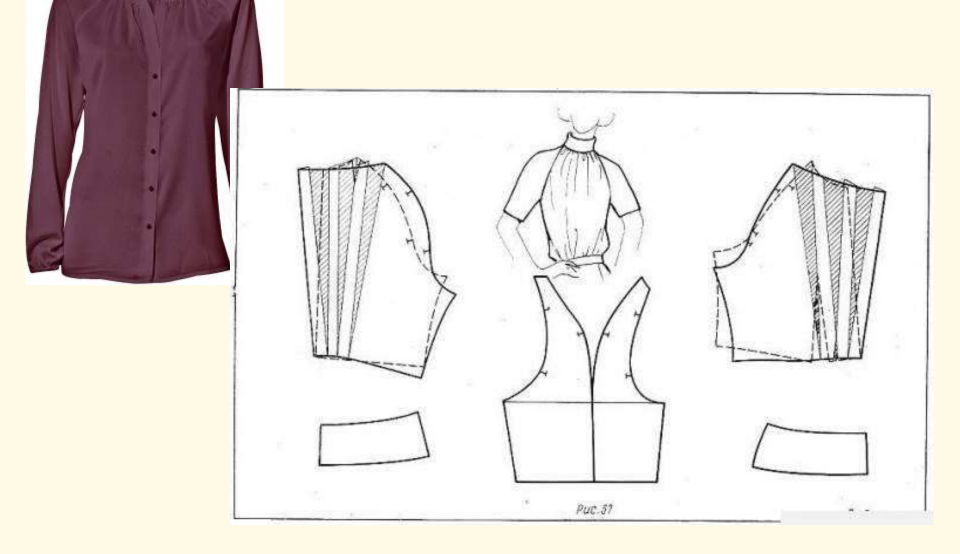
A – kiyimning orqasi va oldini o'zgartirish B – yengni o'zgartirish.







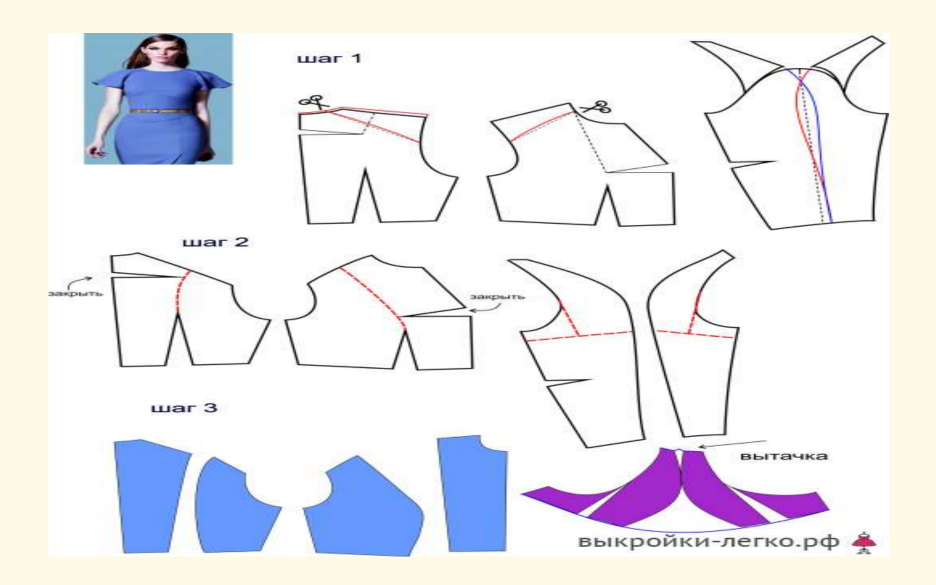
Drapirovkali reglan bichimli ko'ylakni texnik modellashtirish



Reglan bichimli bluzkani texnik modellashtirish



Reglan bichimli ko'ylakni texnik modellashtirish



Reglan bichimli ko'ylak modellari







Reglan bichimli ko'ylak modellari





Yengi old va ort bo'laklar bilan yaxlit bichimli ko'ylak modellari



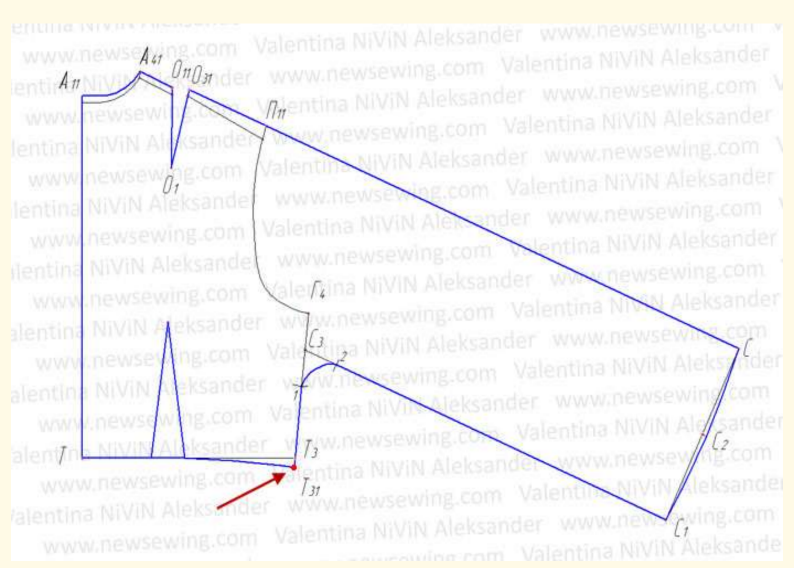


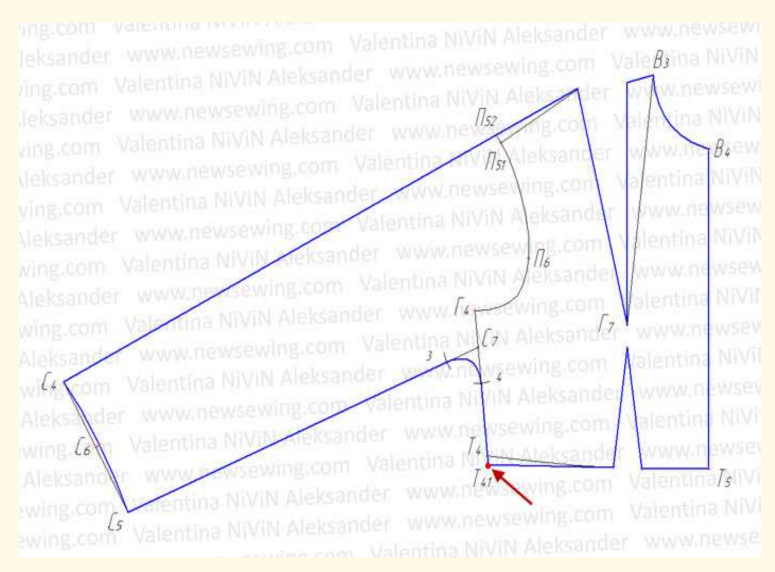


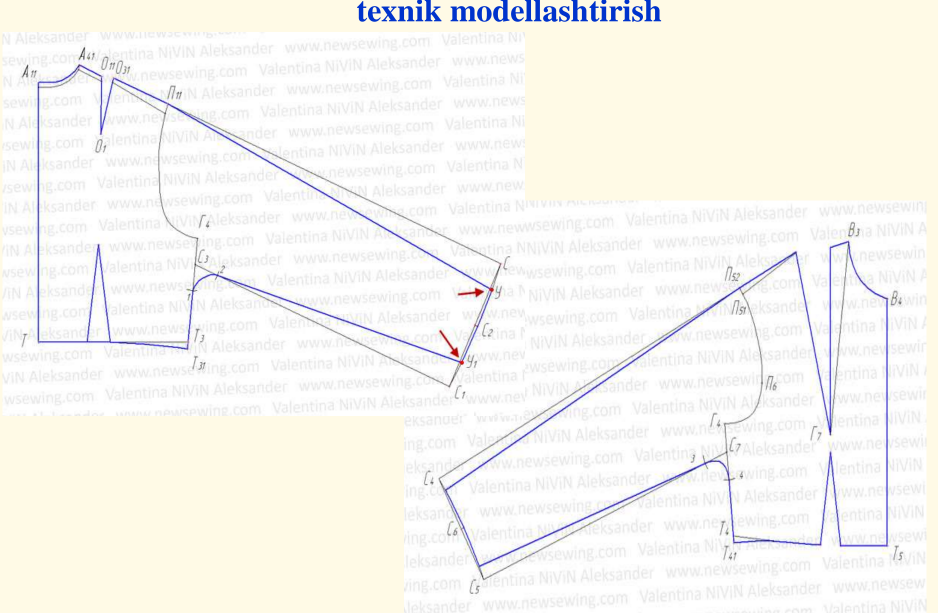
Yengi old va ort bo'laklar bilan yaxlit bichimli ko'ylak modellari

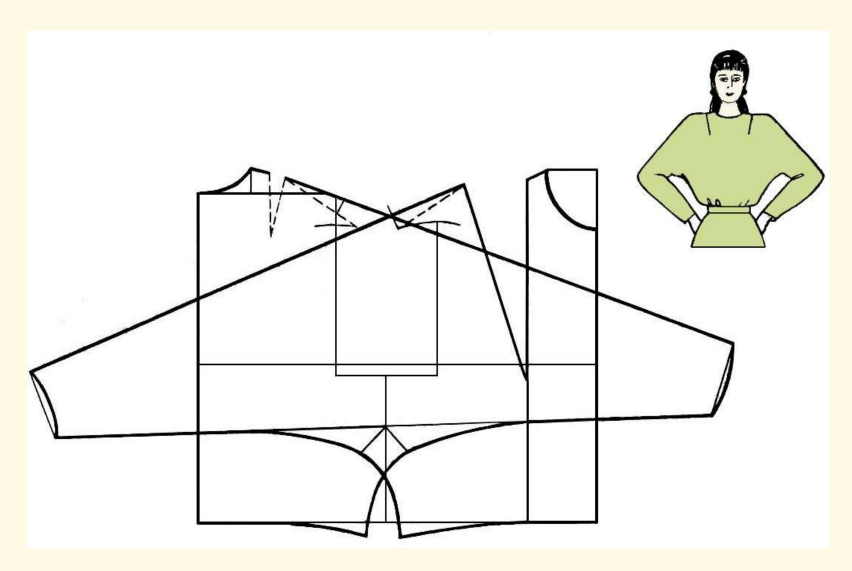


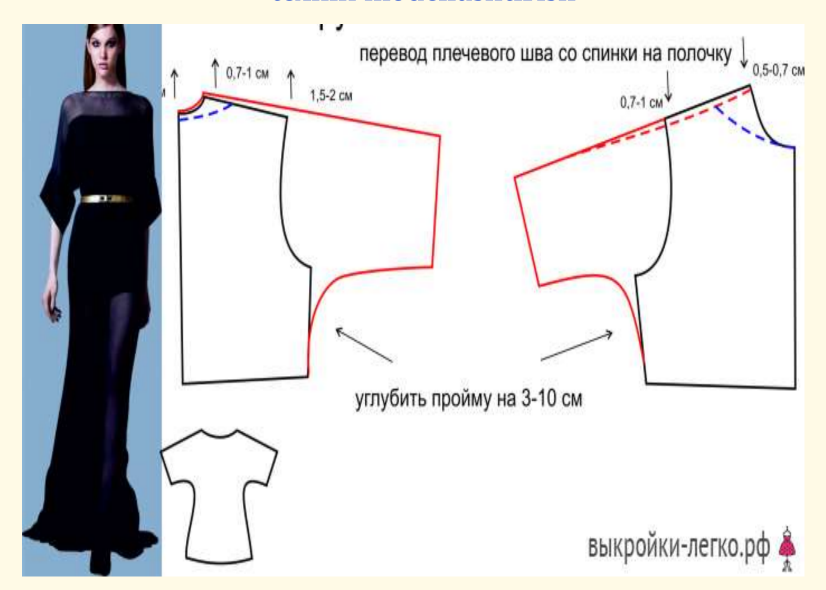


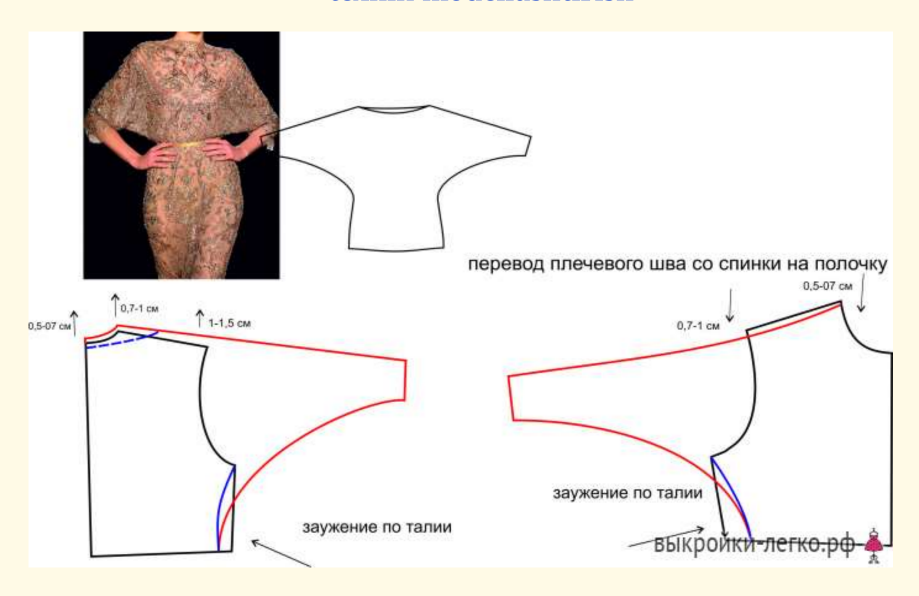












Yengi old va ort bo'laklar bilan yaxlit bichimli ko'ylak modellari







Yengi old va ort bo'laklar bilan yaxlit bichimli ko'ylak modellari



Yengi old va ort bo'laklar bilan yaxlit bichimli pal'to modellari



Yengi old va ort bo'laklar bilan yaxlit bichimli pal'to modellari



Nazorat uchun savollar:

- 1. Reglan bichimli kiyimlarni konstruksiyasini qurishning oʻziga xos xususiyatlari nimadan iborat?
- 2. Kiyimlarda reglan atamasi qachon va qayerda paydo bo'lgan?
- 3. Qanday reglan yeng turlarini bilasiz?
- 4. Reglan bichimli yenglar konstruksiyasini o'tqazma yengli baza konstruksiya asosida konstruktiv modellash deganda nimani tushunasiz?
- 5. Reglan yengli kiyimlar qanday bosqichlarda loyihalanadi?
- 6. Yengi old va ort bo'laklar bilan yaxlit bichimli kiyimlarni konstruksiyasini qurishning o'ziga xos xususiyatlari nimadan iborat?
- 7. Yengi yaxlit bichilgan kiyim shakli va tashqi ko'rininshiga qanday tavsif beriladi?
- 8. Yaxlit yengli lifni qanday loyihalanadi?

E'tiboringiz uchun raxmat!

