

13-Mavzu: Yubkalarni texnik modellashtirish

Reja:

1. Yubka turlari bo'yicha texnik modellashtirish usullari.



2. Fantazi yubkalarni modellashtirish.

uslubidagi texnik



Modellash-bu turli shakl va bichimdagi kiyim modelining konstruksiyasini ishlab chiqaradigan murakkab ijodiy jarayondir. Turli shakl va bichimdagi modalar konstruksiyasini tuzmoqchi bo'lgan asosiy konstruksiya bazasidan olish mumkin. Bu jarayon amaliy modellash yoki, odatda aytilishiga binoan, texnik *modellash* deb ataladi.

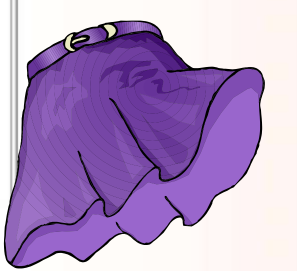


 Texnik modellash konstruksiya asosini yangi model konstruksiyasiga aylantirishdan iborat.



Modellashtirishning maqsadi

- oʻz san'ati, qudrati bilan jamiyatni estetik tarbiyalash, madaniyatni yuqori pogʻonalarga koʻtarishdir. Shuningdek, oʻz zamonasining turmush tarzi, fan va texnika yutuqlari, milliy urf-odatlari, iqlimi, sharoitini aks ettirishdir.





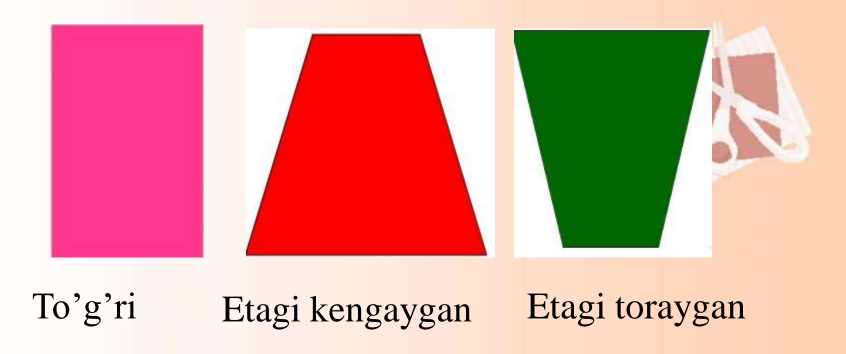
T o'g'r i yu b k a l a r n i n g bichimi to'g'ri burchakni eslatishi bilan xarakterlanadi. Bunday yubkalar kesmali, taxlamali simmetrik va assimetrik, koketkali, burmali bo'lishi, ya'ni yubkaning ham old, ham ort bo'laklarida vertikal va gorizontal bo'ylab turli bo'laklarga bo'linishi mumkin.

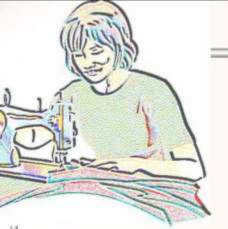
Odatda to'g'ri yubka va uning turli variantlari gavda tuzilishi kelishgan baland bo'yli ayollarga yoki qaddi-qomati kelishgan bo'ksasi tor ayollarga tavsiya etiladi.

- Etak tomoni kengaytirilgan yubkalar turli vertikal bo'laklarga bo'linishi bilan (to'rt bo'lakli, olti bo'lakli va sakkiz bo'lakli, gode, quyosh va boshqalar) xarakterlanadi. Bunday yubkalar gorizontal bo'laklarga bo'linishi ham mumkin. Etak tomoni kengaytirilgan yubkalar beli ingichka gavdada juda yaxshi turadi.
- Etak tomoni toraytirilgan "bochkasimon" yubkalarning bel chizig'i bo'ylab vitachka o'rniga burma qilingan bo'ladi.

Siluet bo'yicha yubkalarning konstruksiyasi

Siluet –kiyimning tekislikdagi ifodasi





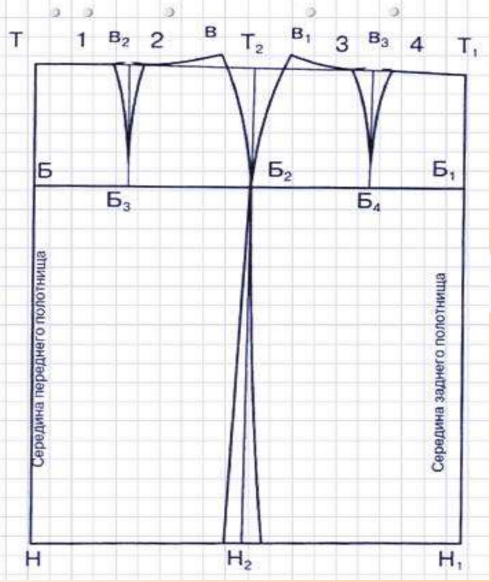
Yubka modellari

Yubkalar formasi bo'yicha qanday turlarga bo'linadi?

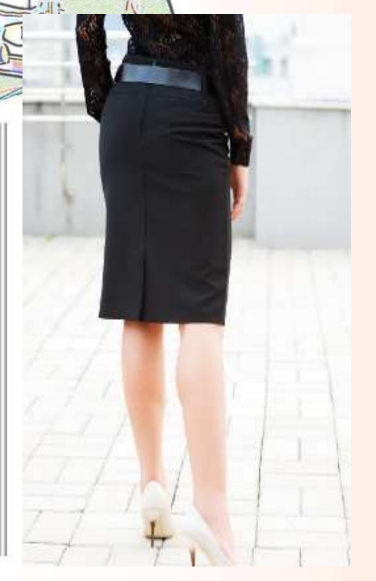


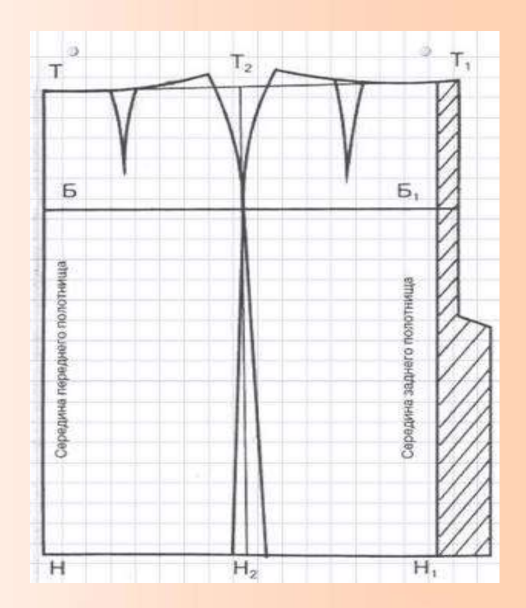
Etak tomoni toraytirilgan yubka





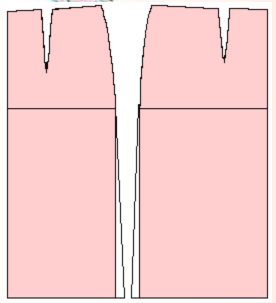
Shlitsali to'g'ri bichimli yubka

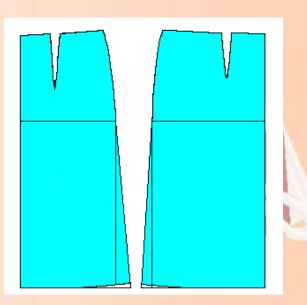


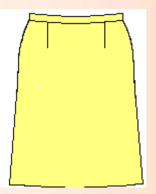


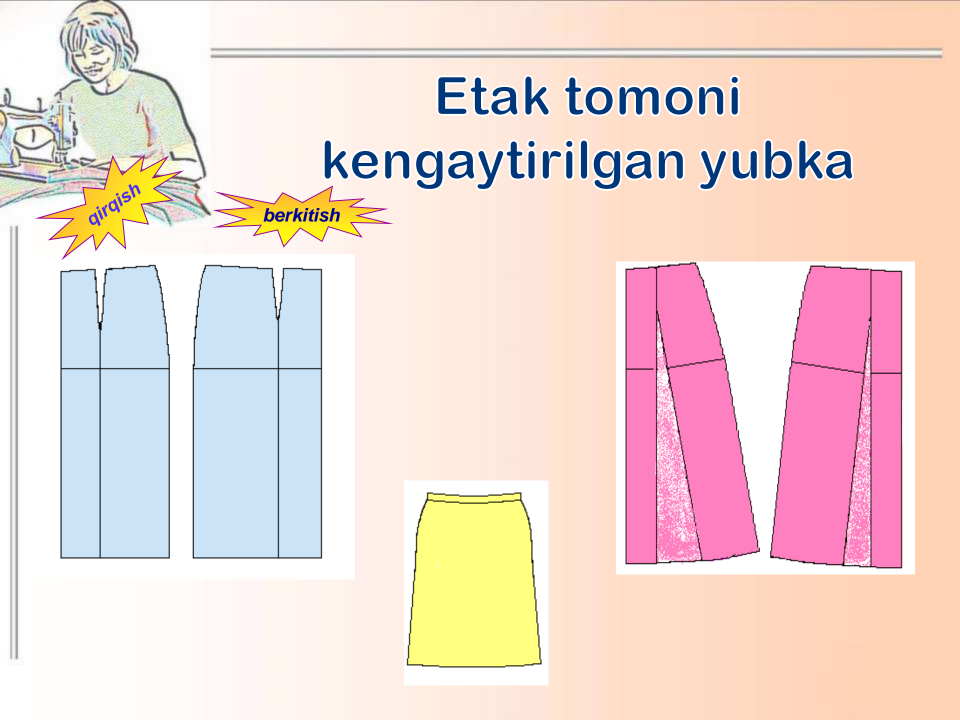


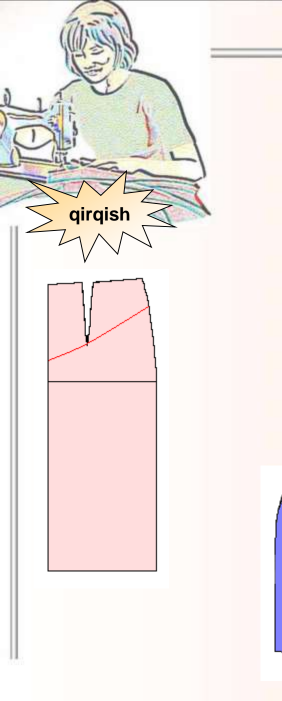
Etak tomoni kengaytirilgan yubka



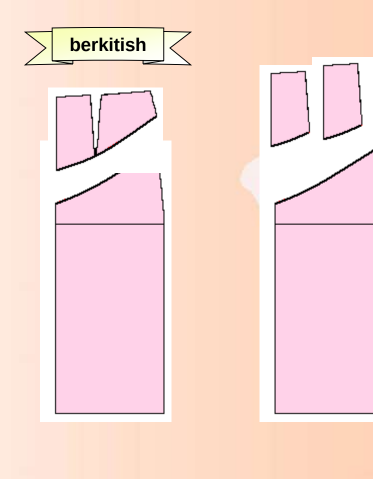


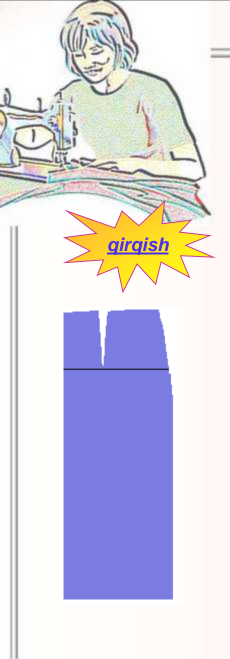






Koketkali yubka



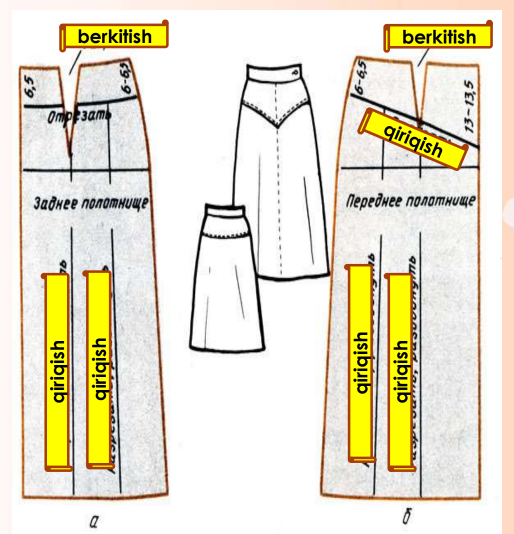


Koketkali yubka





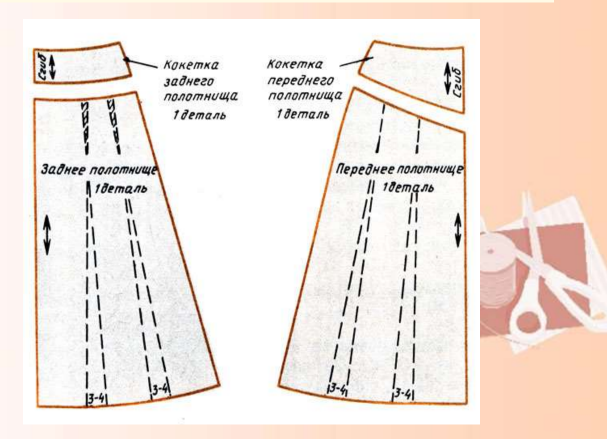
Koketkali yubkani modellash va vitachkani toʻla yoki qisman bekitish qisobiga koketkani kengaytirish a— yubkaning ort boʻlagi; b— yubkaning old boʻlagi





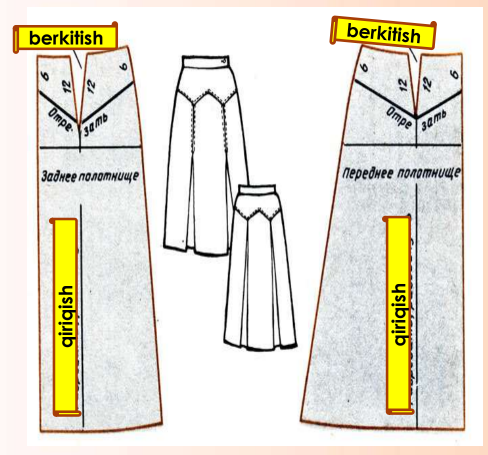


Koketkali yubkaning bichiq detallari





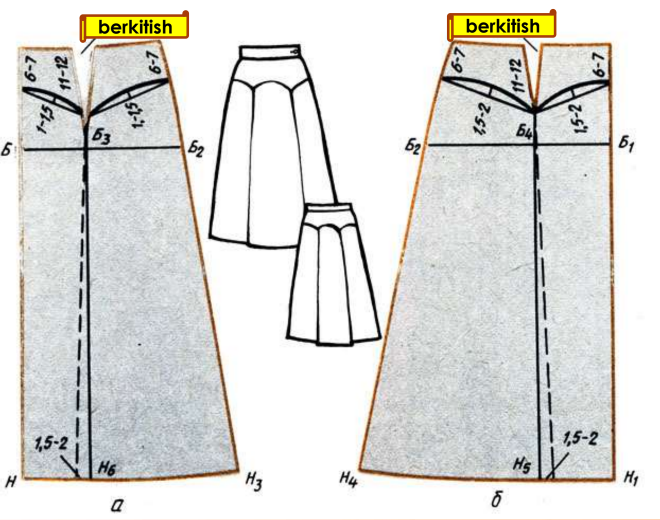
Toʻrtta bir-biriga qaragan taxlamasi bor va siniq chiziq koketkali yubkani modellash





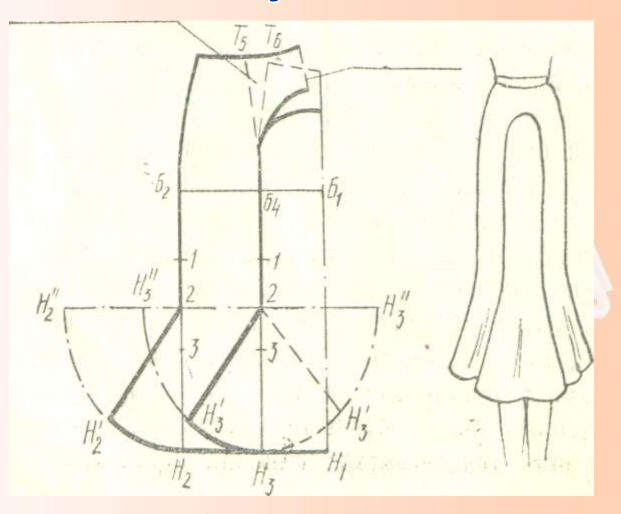


Ikki tomonga qaragan taxlamali, ravon chiziq koketkali yubkani modellash



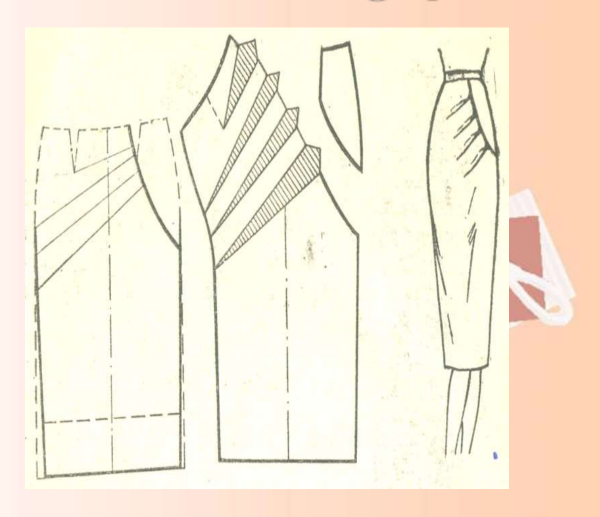


Gode yubka





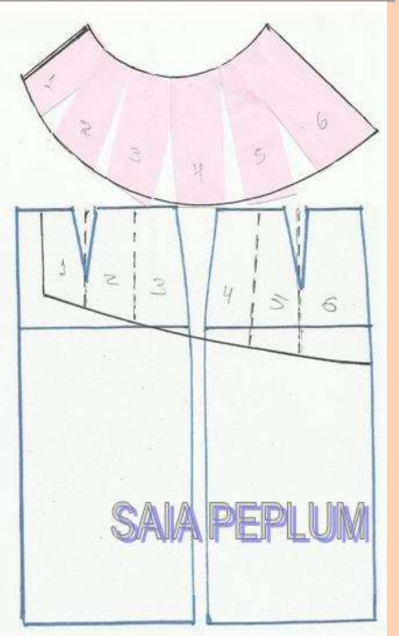
Fantazi uslubidagi yubka



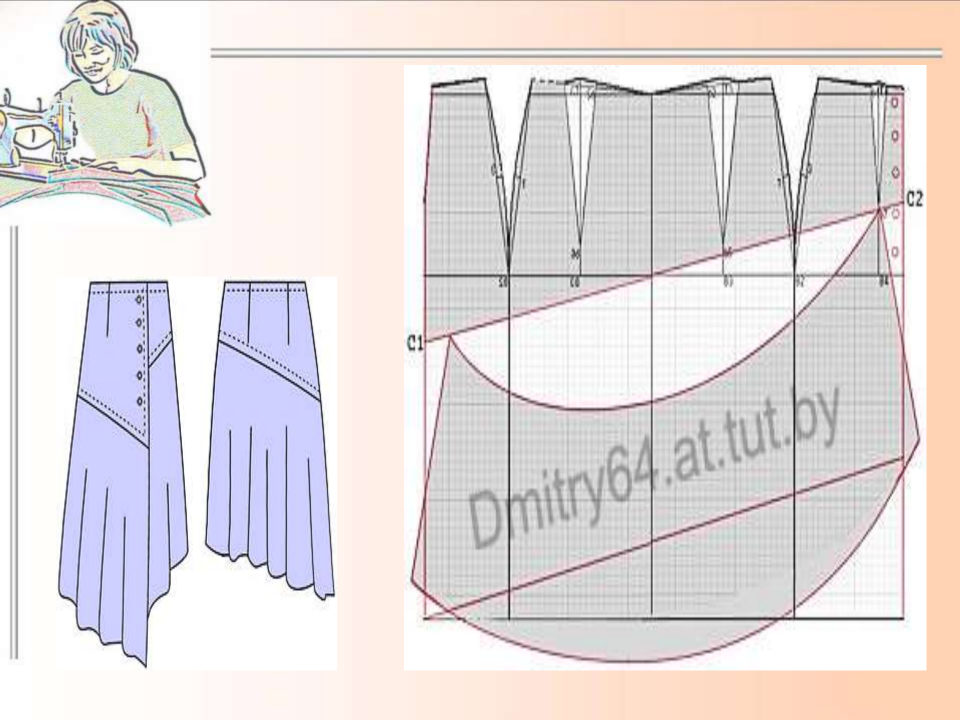


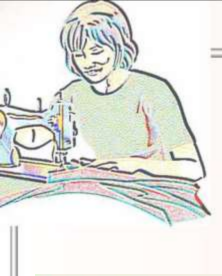




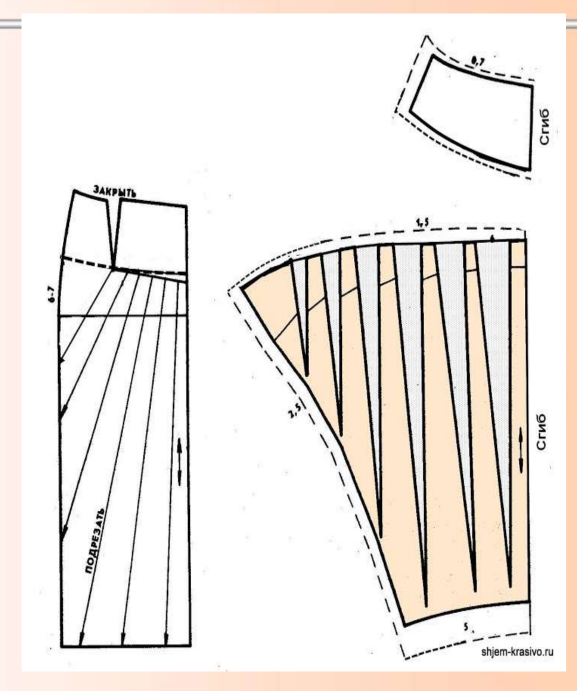










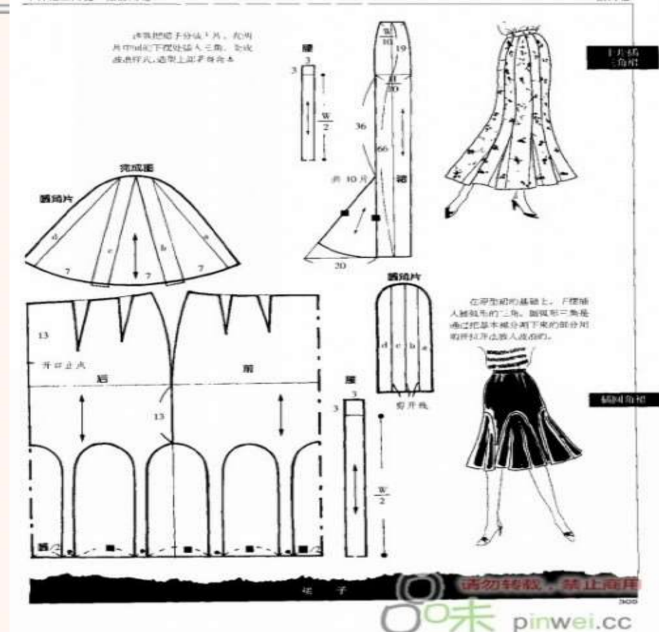






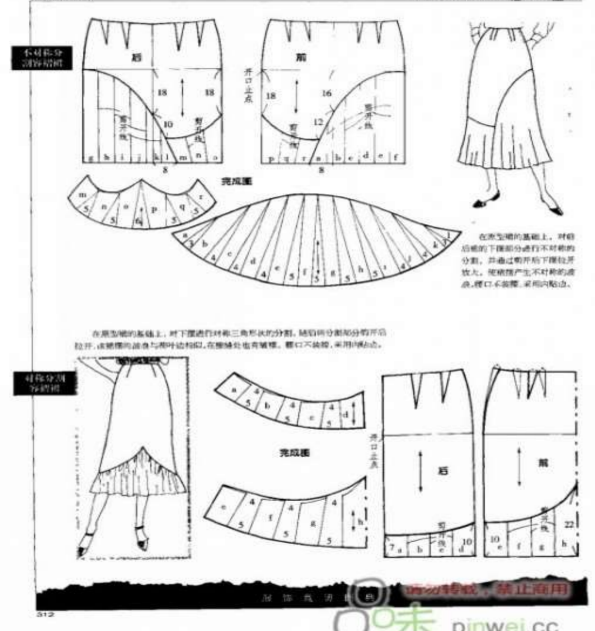


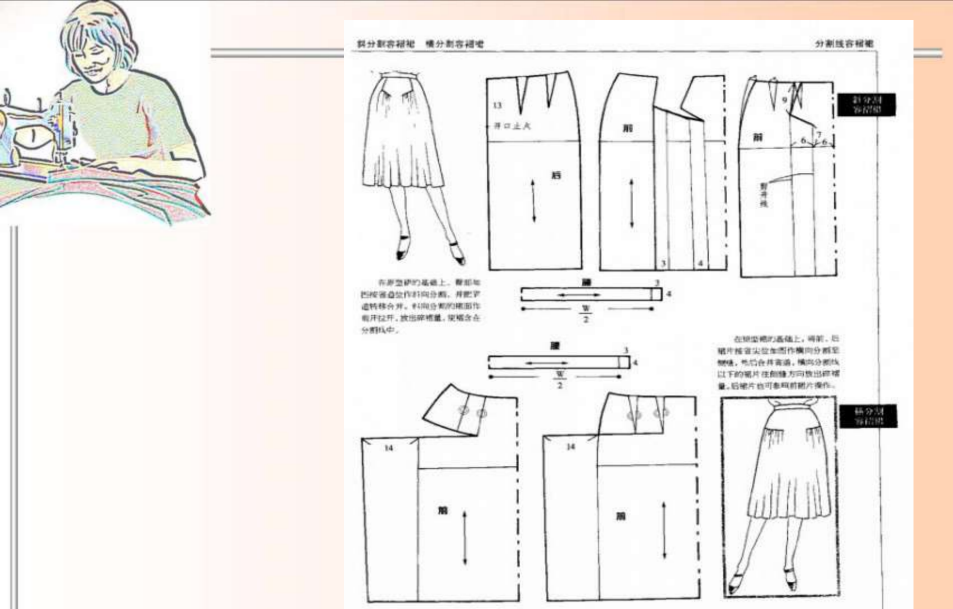




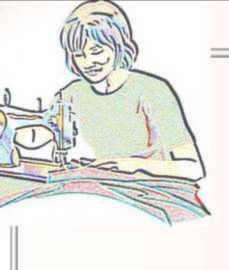


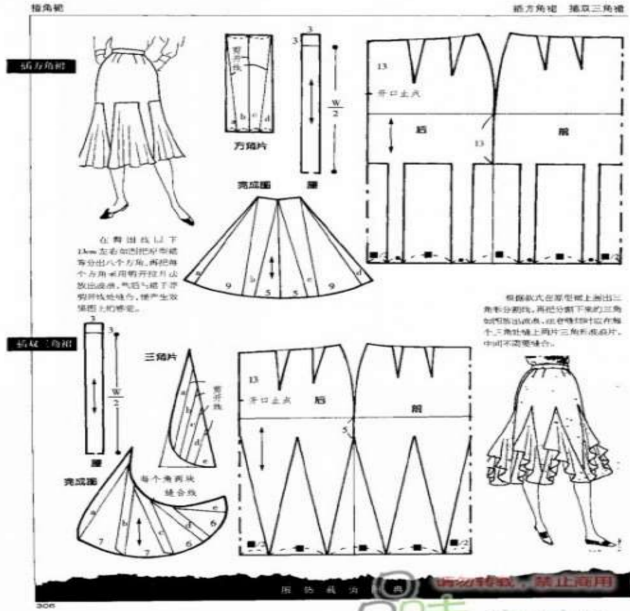




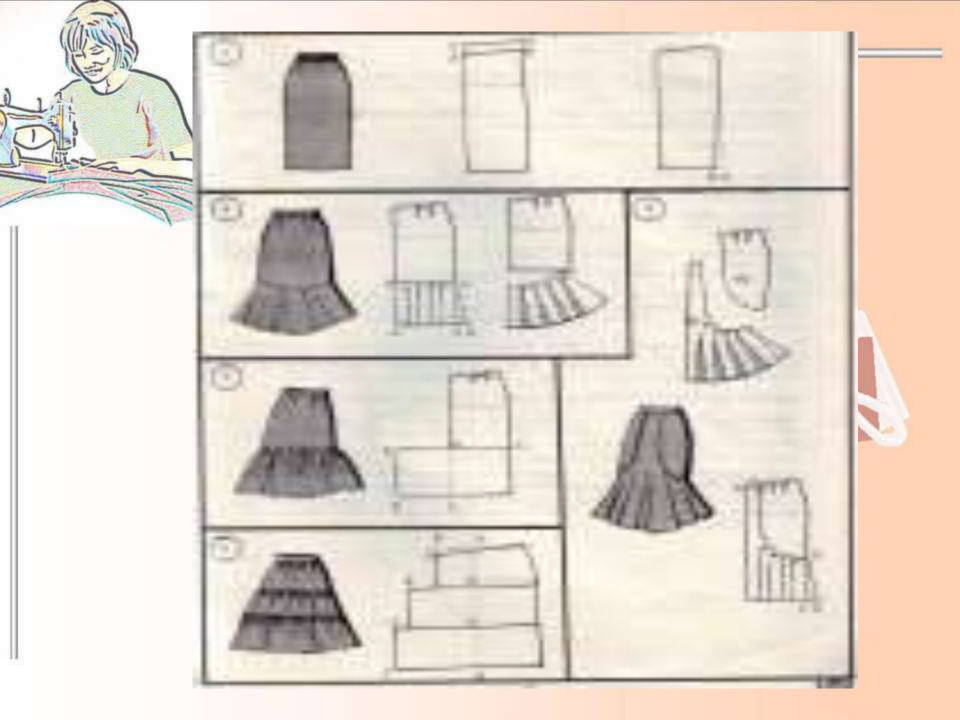


pinwei.co

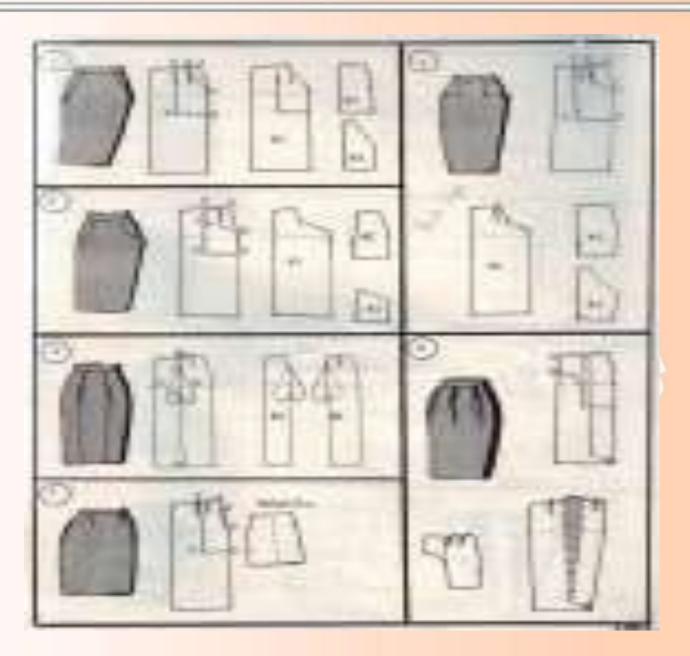


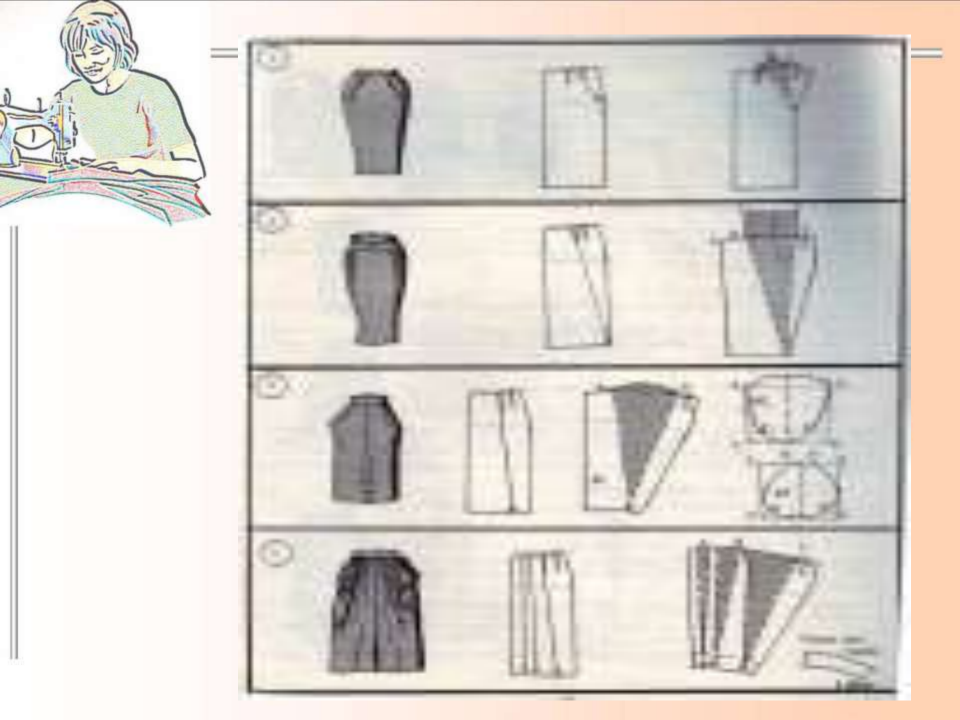


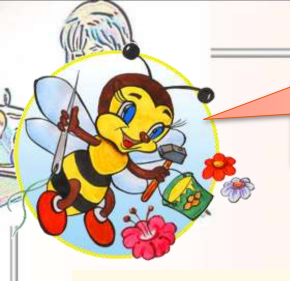
pinwei.cc











Nazorat uchun savollar:

- 1. Texnik modellash deb nimaga aytiladi?
- 2. Yubkalarni modellashtirishda qanday usullardan foydalaniladi?
- 3. Siluet nima?
- 4. Etak tomoni kengaytirilgan yubkalar uchun qanday gazlamalar tanlanadi?
- 5. Texnik modellashtirish qanday tartibda bajariladi?
- 6. Belli kiyimlar uchun qanday gazlamalar va bezaklar tanlanadi?





E'tiboringiz uchun raxmat!

