

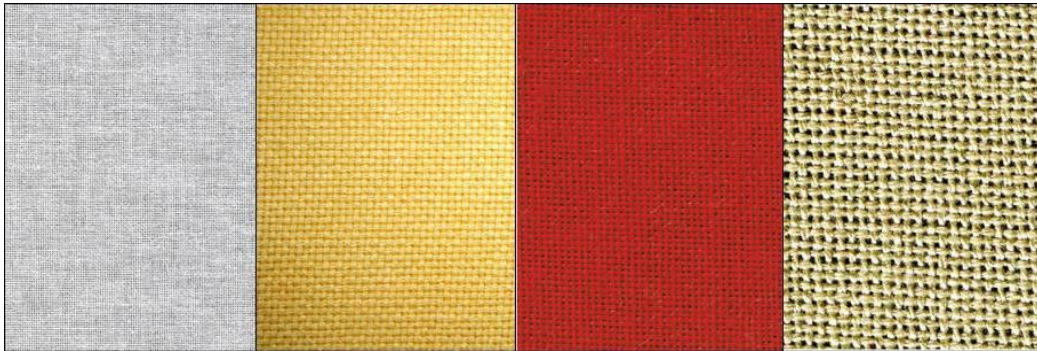
## KAHESUUNALINE ehk VÕRKPILU



Võrkpilotikandiga Kuusalu käised.

### Materjalid:

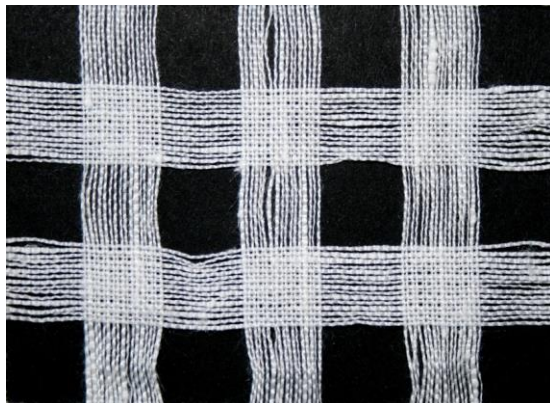
- kanga koe ja lõimelõngad ühesuguse jämedusega (kontrollida tööproovil);
- tikkimislõnga riidelõnga jämedune või veidi jämedam, toon – toonis alusmaterjaliga.



### Võrkpilu tikitakse tikkimisraamil

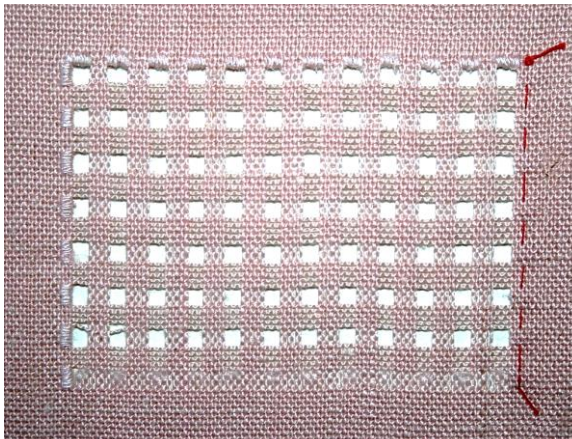
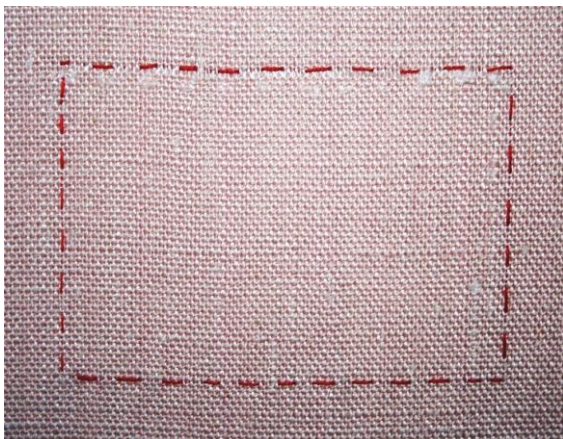
Lõngad eemaldatakse kindla süsteemi järgi, võrgustiku peavad moodustama ruudud:

- eemaldatavatest lõngadest tühi ruut;
- sissejätavatest lõngadest täis ruut;
- ruudukesed ei pea alati olema ühesuguse suurusega!

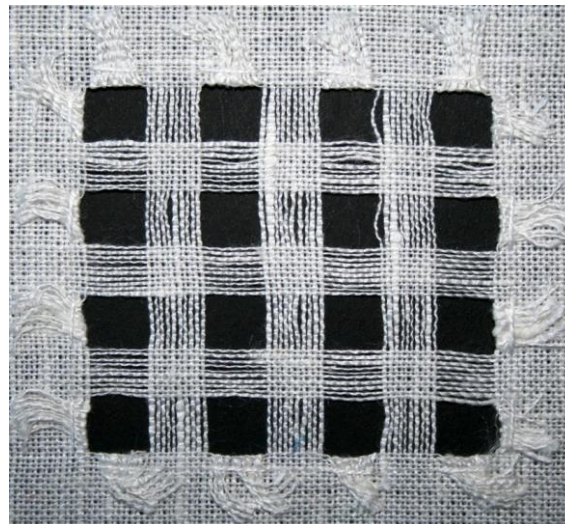
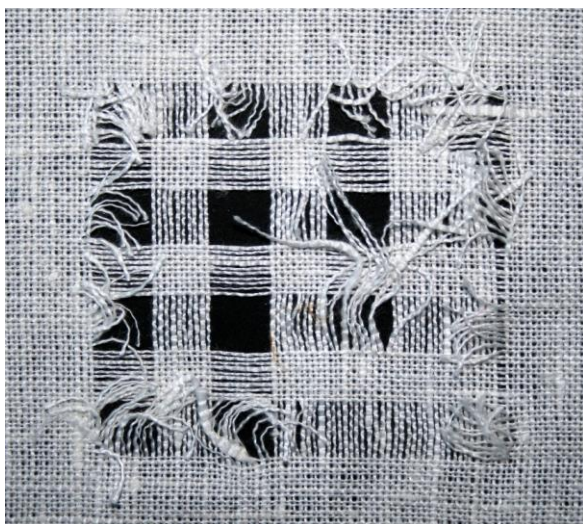


**Võrgupinna moodustamine:**

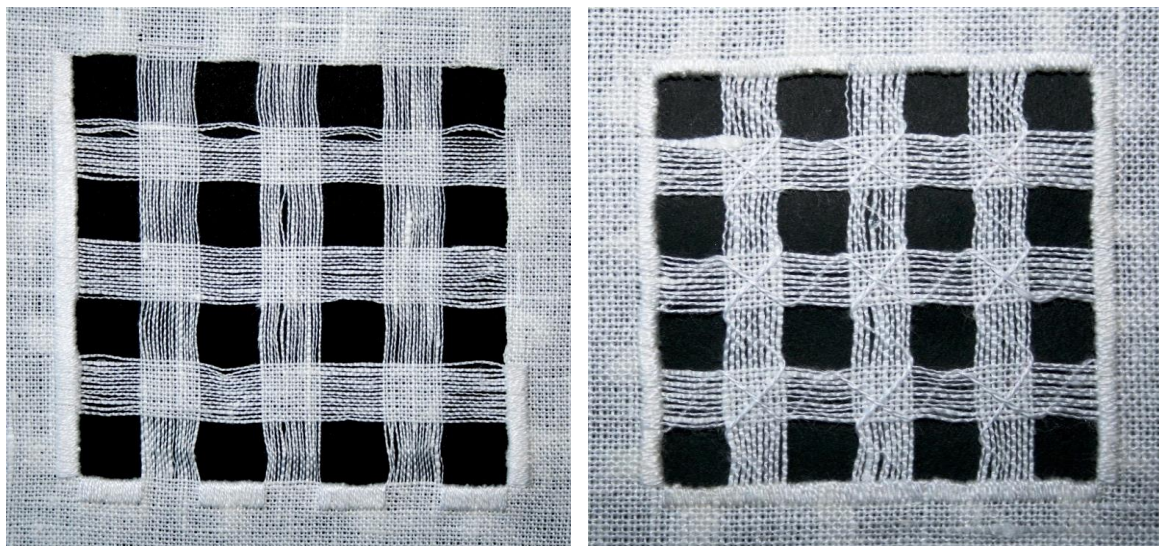
- Riie pingutatakse raamile.
- Kangale märgitakse motiiv (algus, lõpp) eelpistetega:
  - pistega väljatõmmatavad lõngad;
  - vahega sissejätetavad lõngad.



- Horisontaalselt eemaldatavad lõngad lõigatakse pilu algusest ja lõpust (1-2 cm) kauguselt läbi ja harutatakse.
- Sama korratakse vertikaalsete riidelõngadega.
- Lõngaotsad harutatakse pilu otsteni ja tõmmatakse pahemale poole ning kinnitatakse riide külge = nagu **ühesuunaliste pilude otste töötlemisel**.



- Pilu äär on soovitatav üle tikkida mähkpistetega peale võrgulõngade kinnitamist:
  - Ainult väljatõmmatavate lõngade kohalt;
  - Kogu motiivi ääre ulatuses.

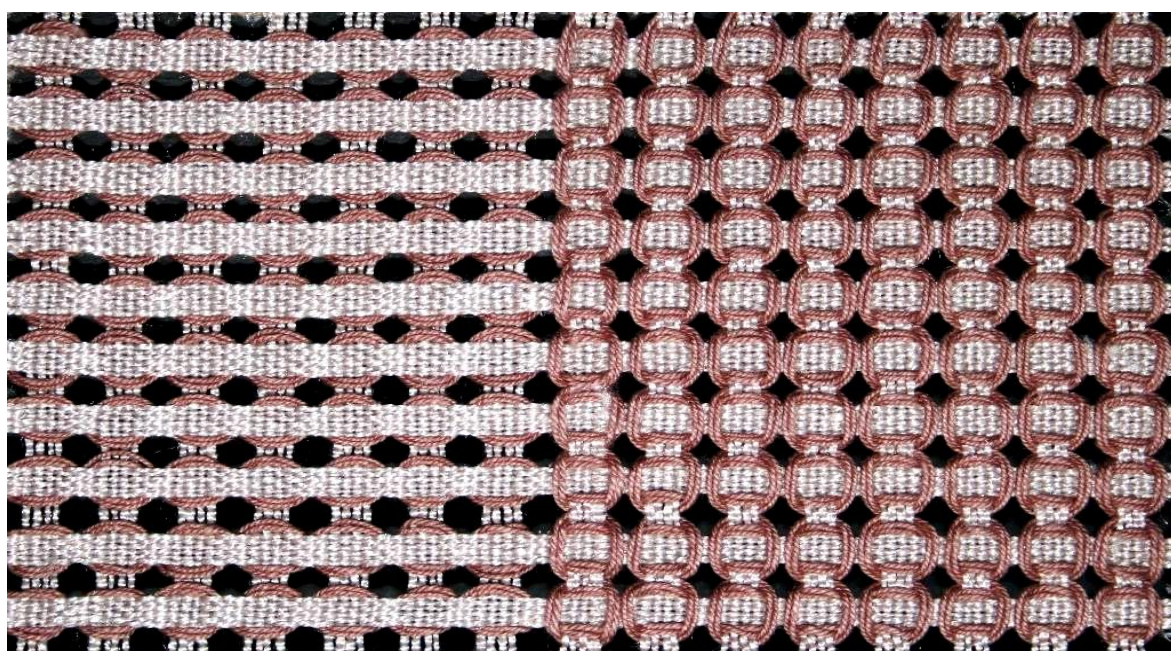
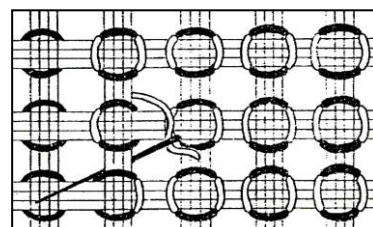
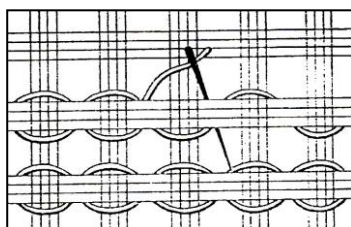
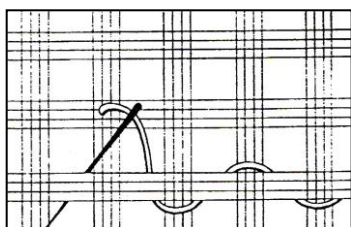


**Võrkpilu võrgustik tikitakse üle (lahtised lõngad kinnitatakse) kaunistuspistetega:**

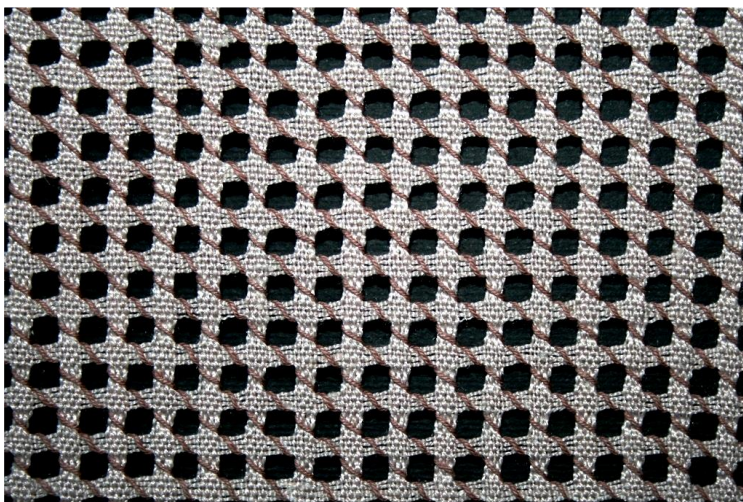
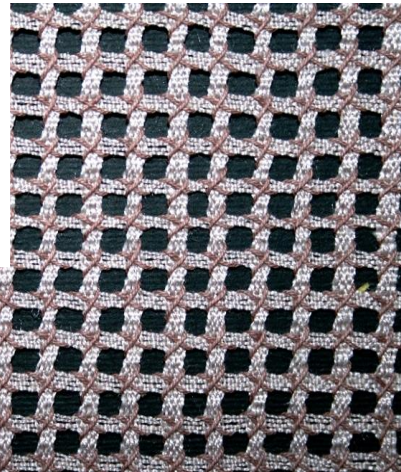
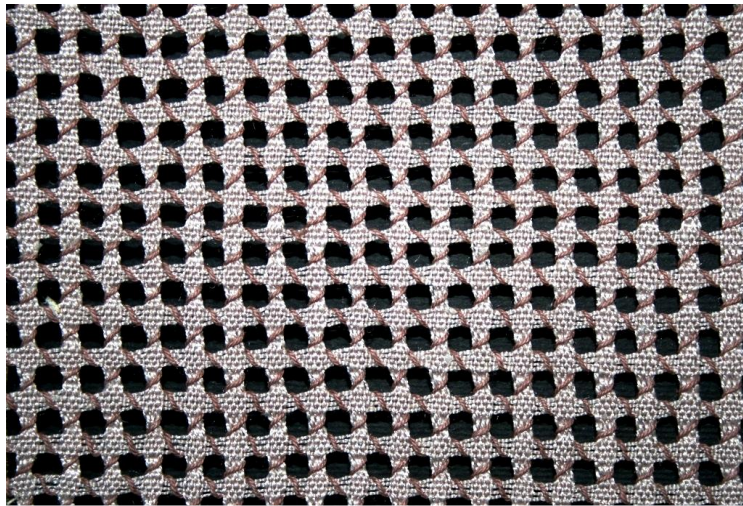
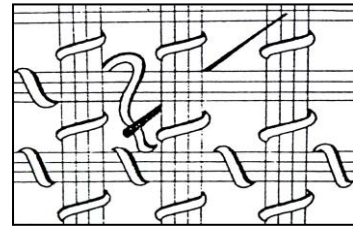
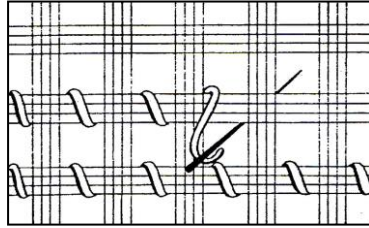
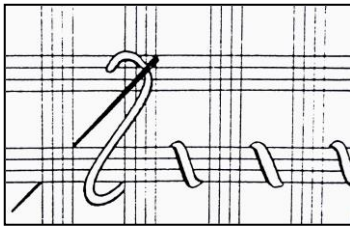
- Edasi- tagasi ridadena;
- Diagonaalridadena.

Tikkimislõng kinnitatakse üleminekul ühelt realt teisele tikitava riideruudu pahemale poolele lühikese pistega ja viiakse uue rea riideruudu alla mööda lahtisi lõngu.

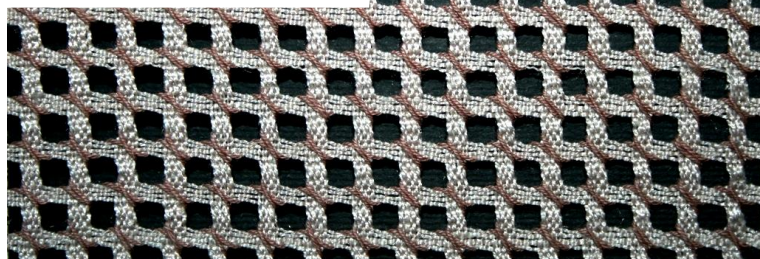
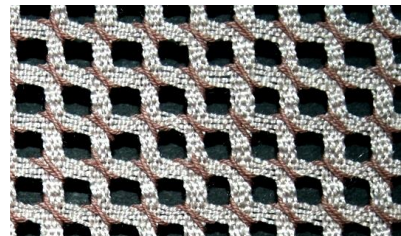
### Eelpistetega võrkpilu



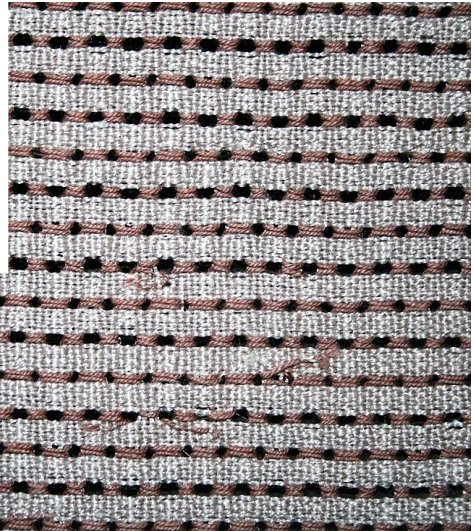
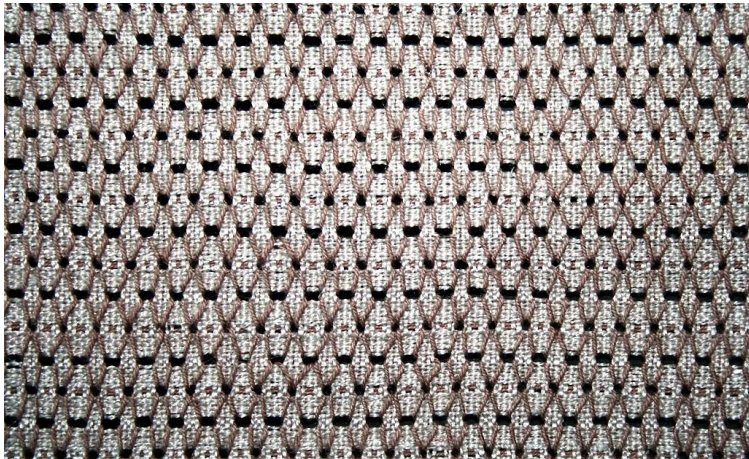
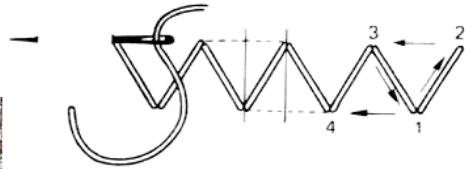
**Üleloomispistetega võrkpilu**



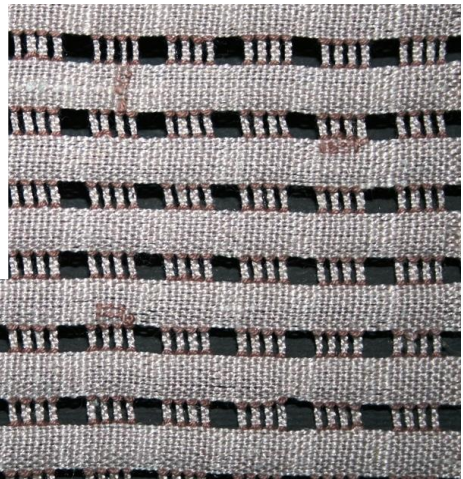
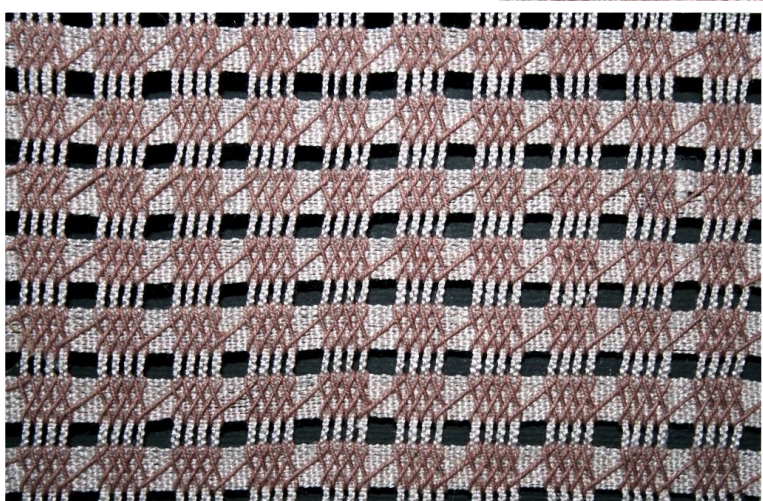
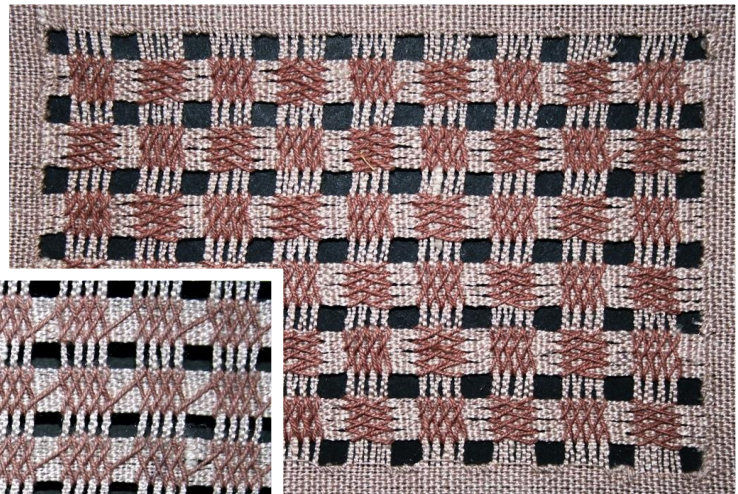
Tikitud diagonaalridadena

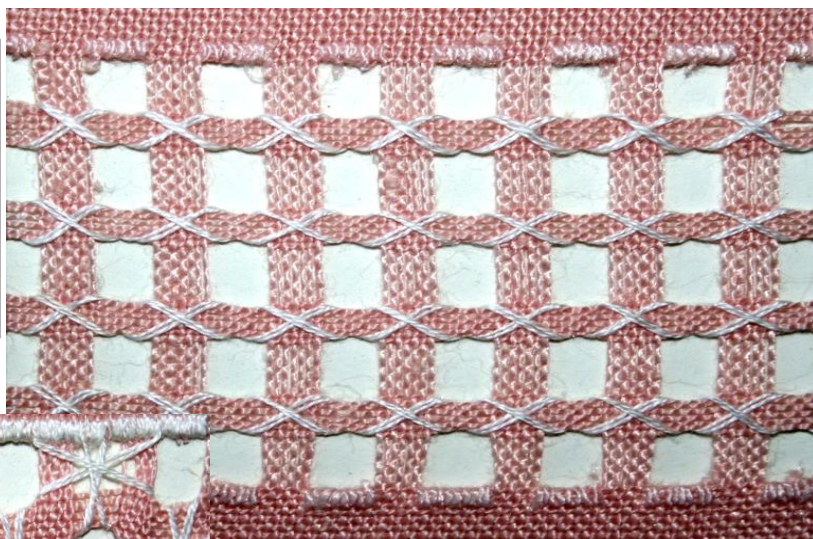
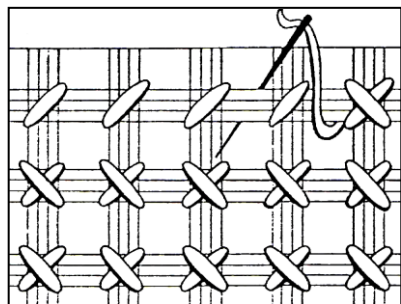


**Põlvikpistes võrkpilu**

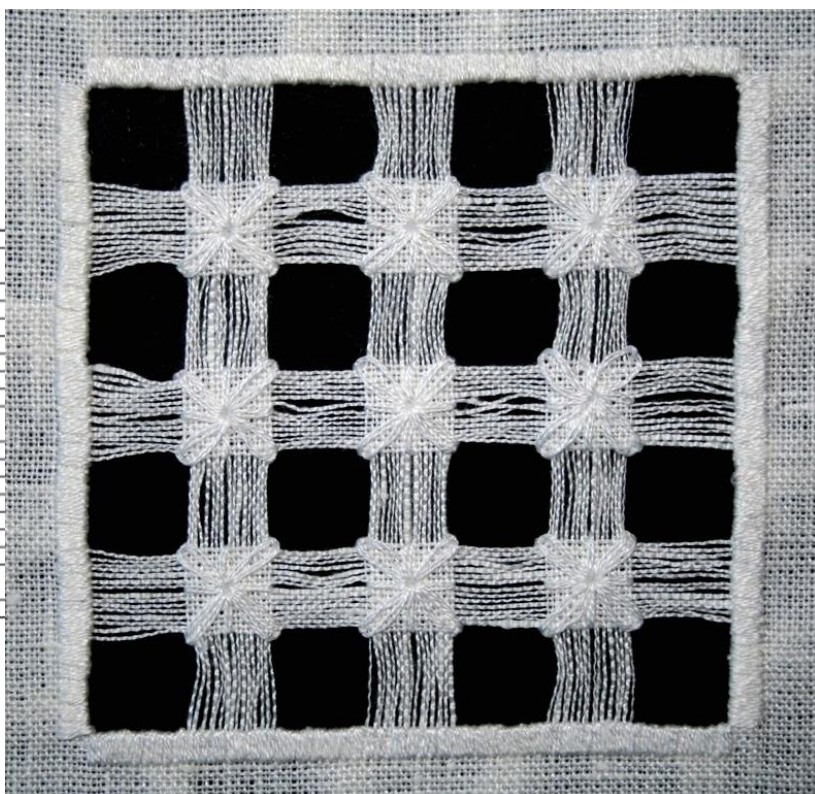
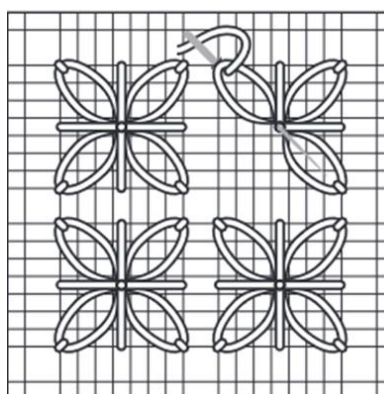


**Ristikpistes võrkpilu**

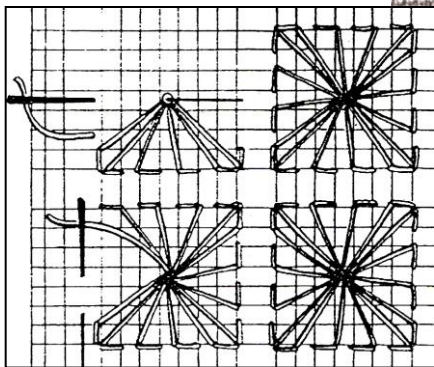
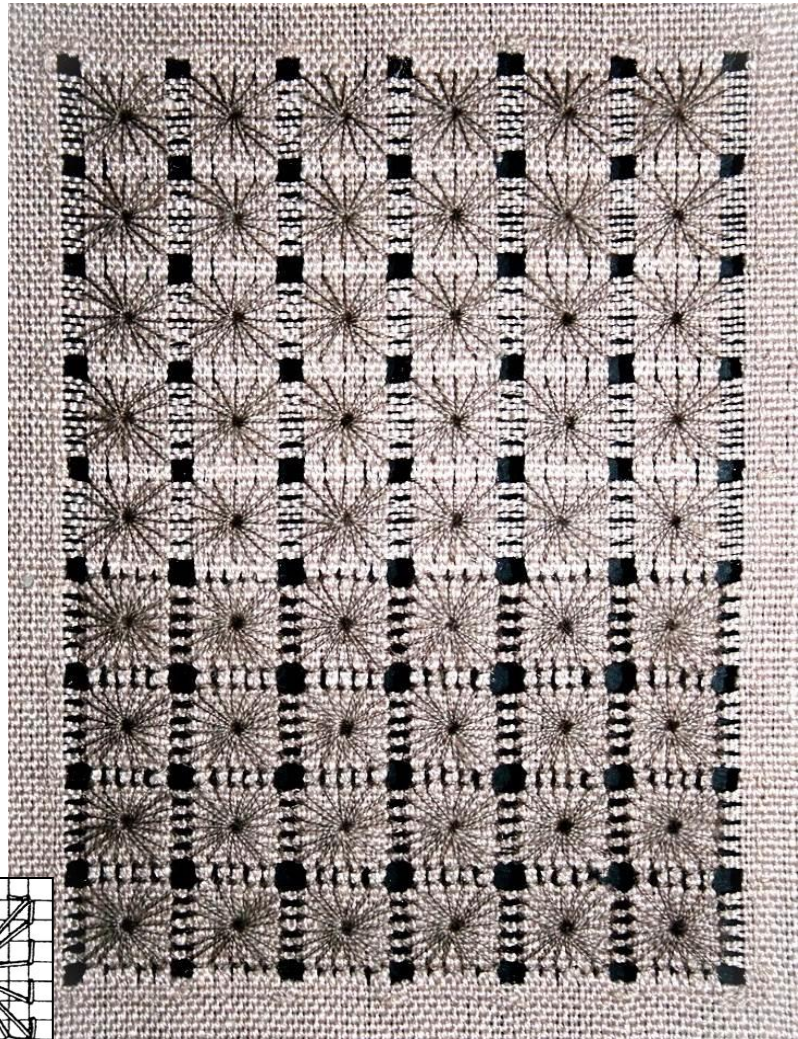


**Ristpistes võrkpilu**

Diagonaalsuundades kulgevad ristid

**Linnusilmapistes võrkpilu**

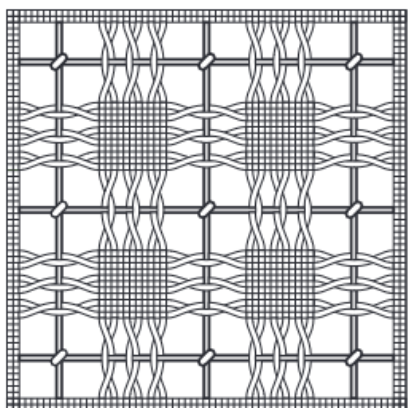
Ühesuunaliste pilude  
töövõtetega võrkpilud



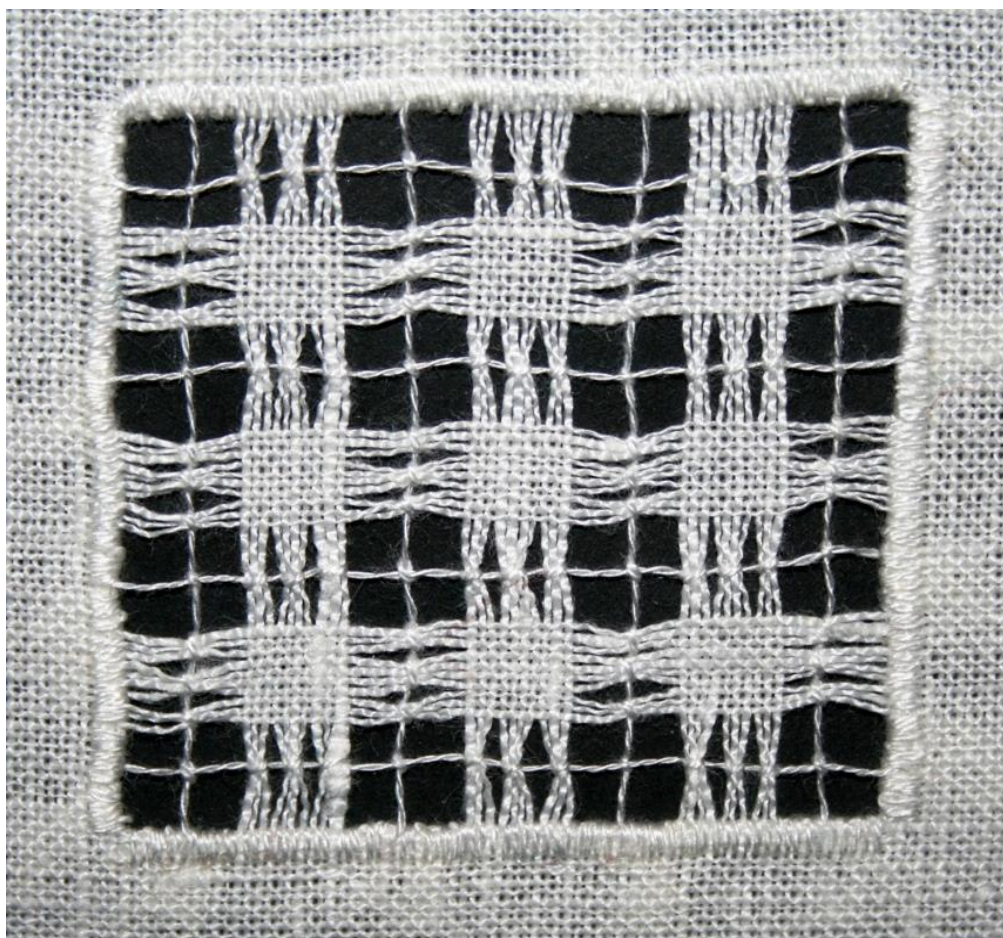
Lihtpilu võttega võrkpilu



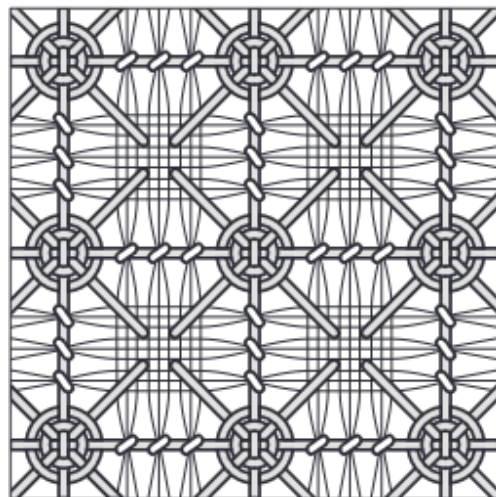
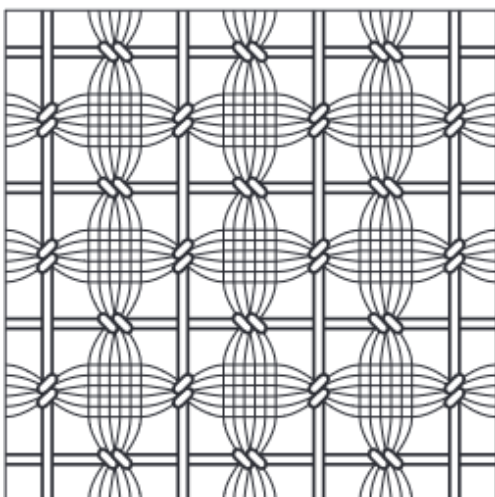
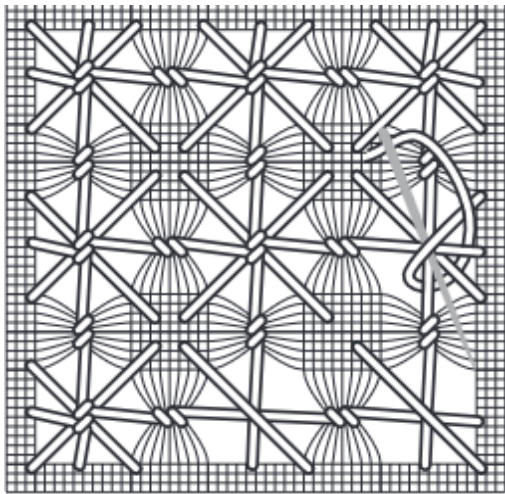
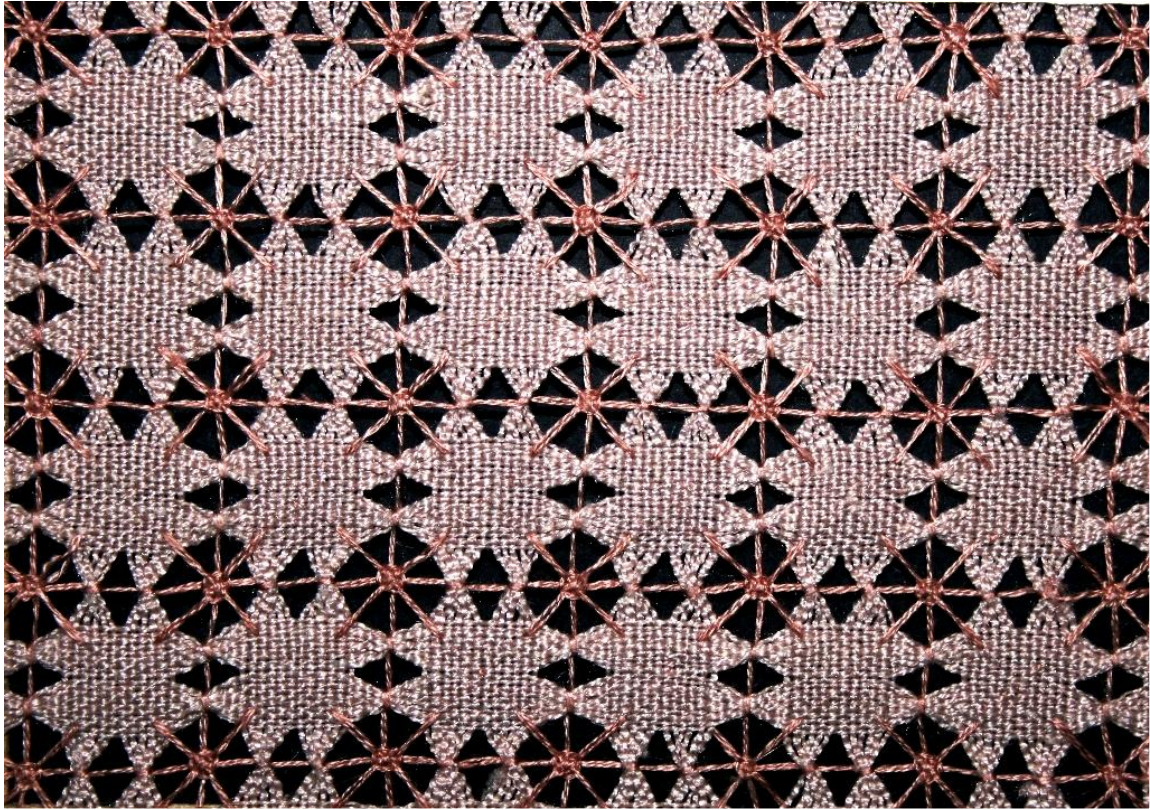
**Keerdpiluvõttega võrkpilu**



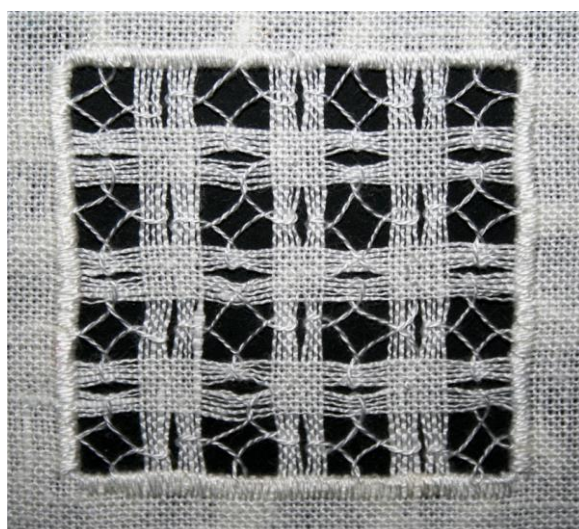
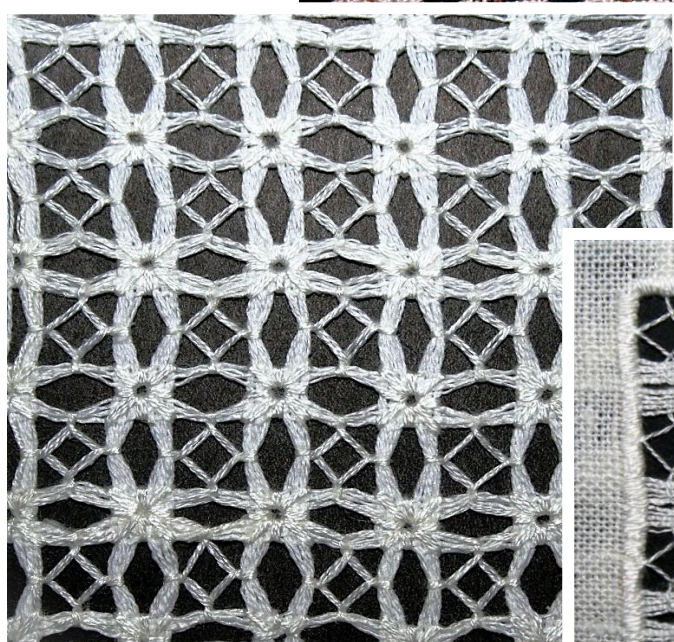
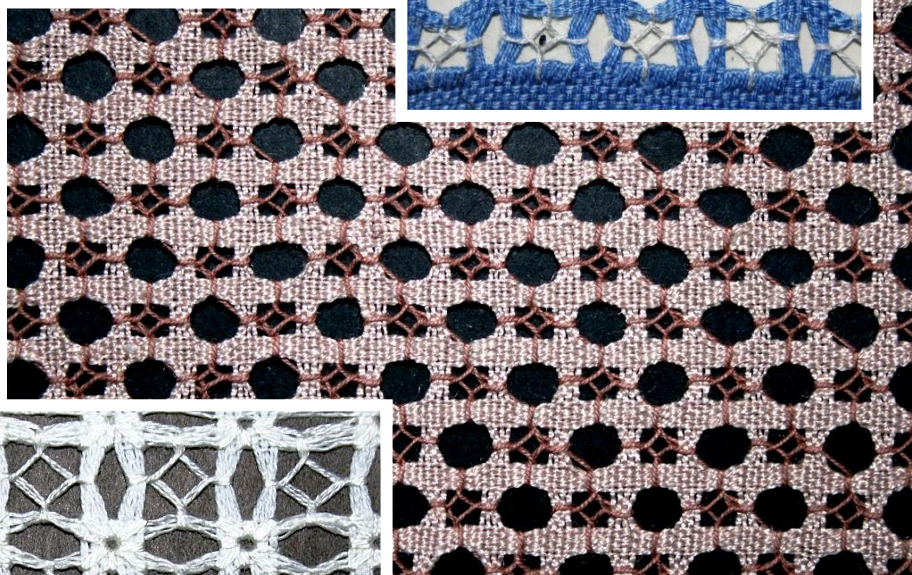
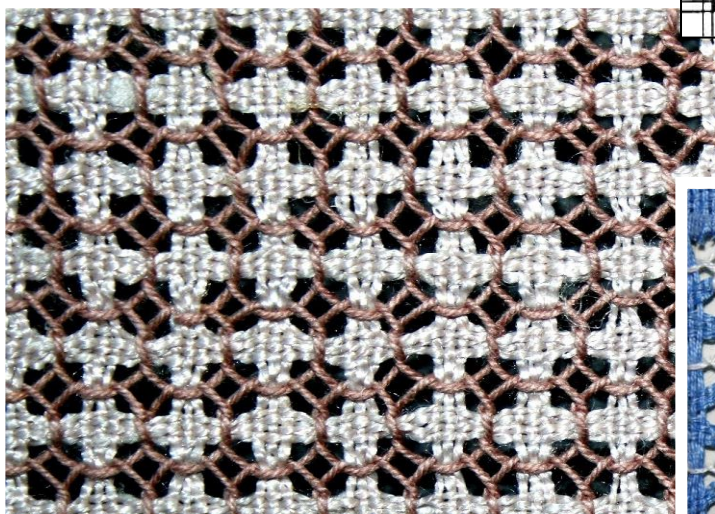
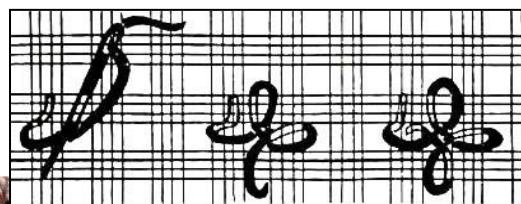
**Sõlmpilu võttega võrkpilu**





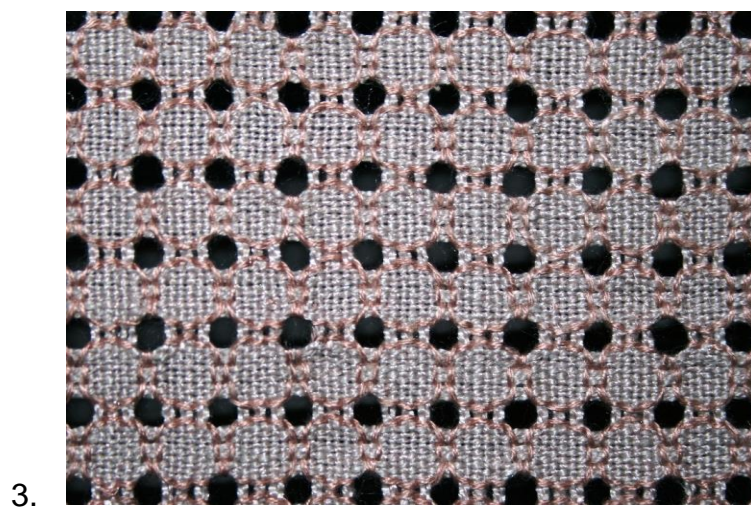
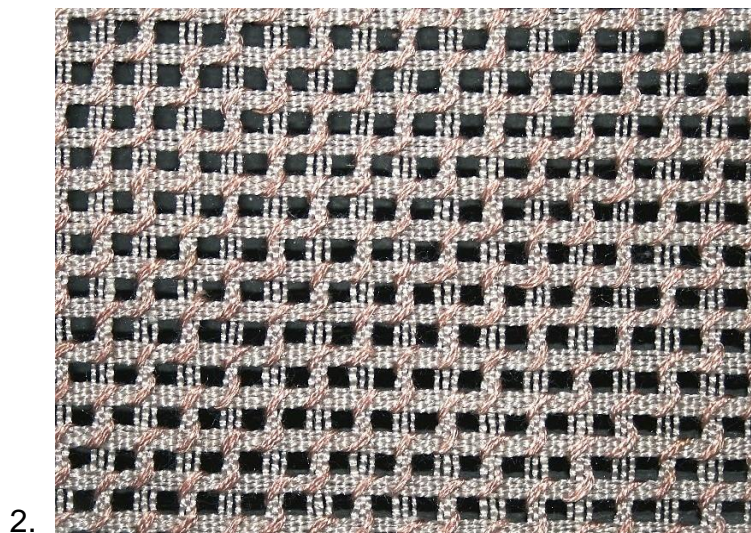
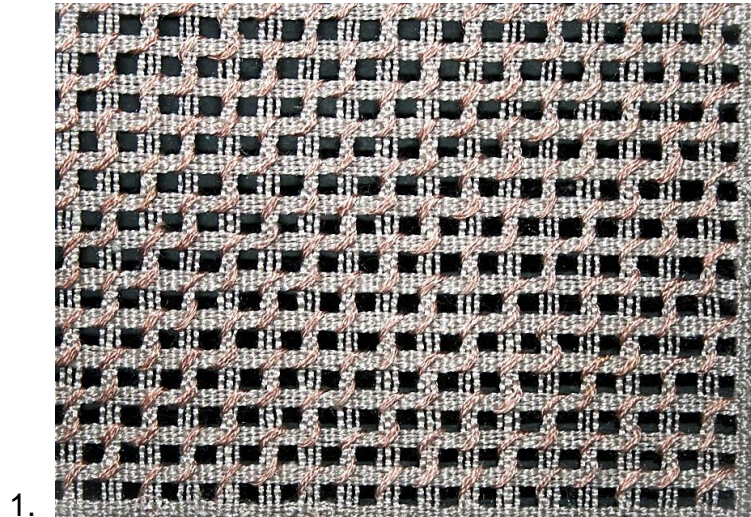


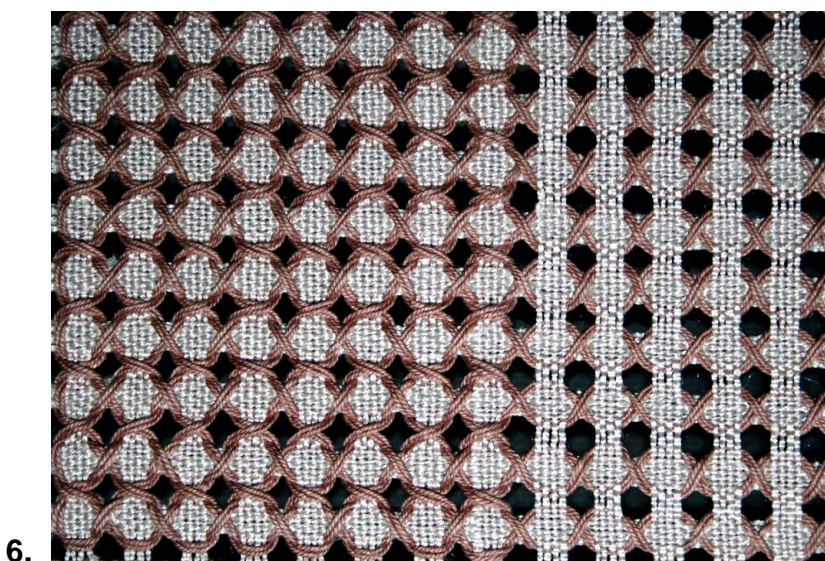
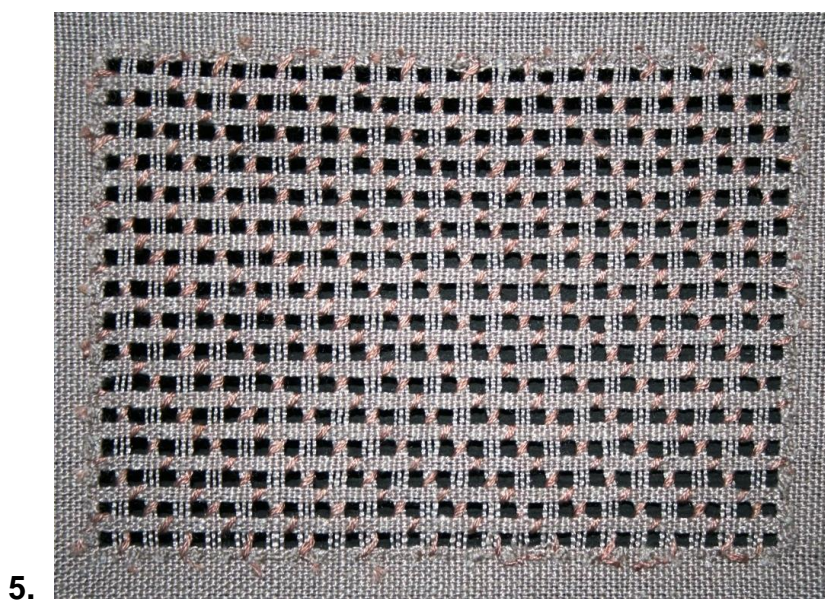
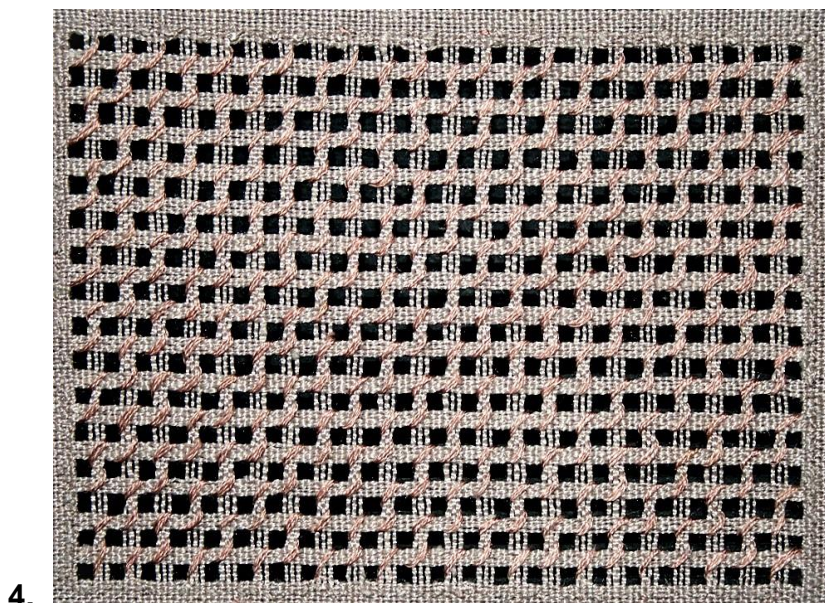
Silmuspistega võrkpilu



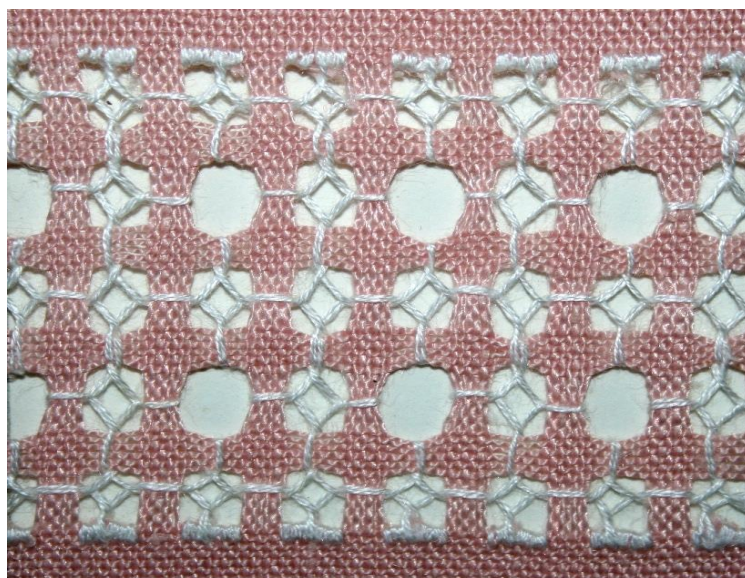
## ÜLESANNE

Uri järgmisi tööproove ja selgita välja, kuidas need ažuursed/võrgulised pinnad on saavutatud, milliseid pisteid sealjuures on kasutatud ning mis suunas on tikitud!

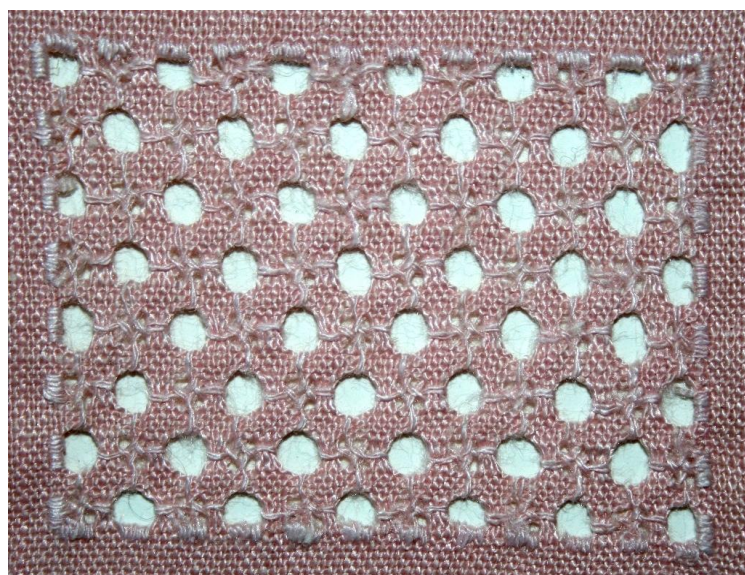




7.



8.



Koeru käised