

SIRTLARNING KESISHUVI

Urishev Adhamjon Ergashaliyevich

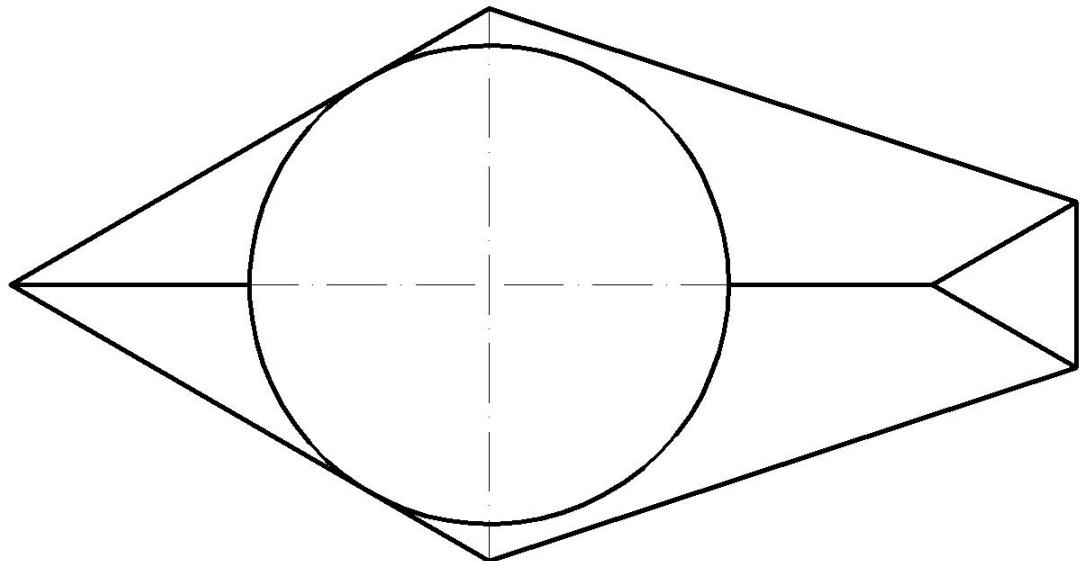
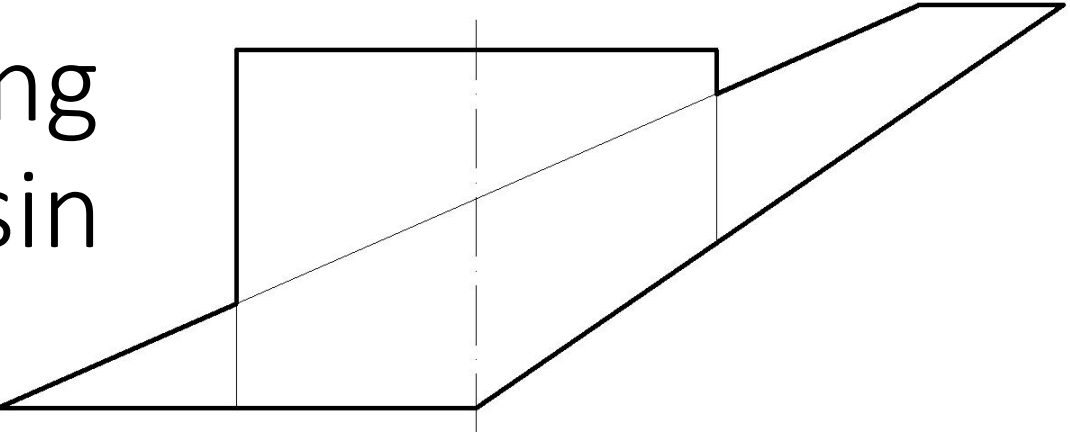
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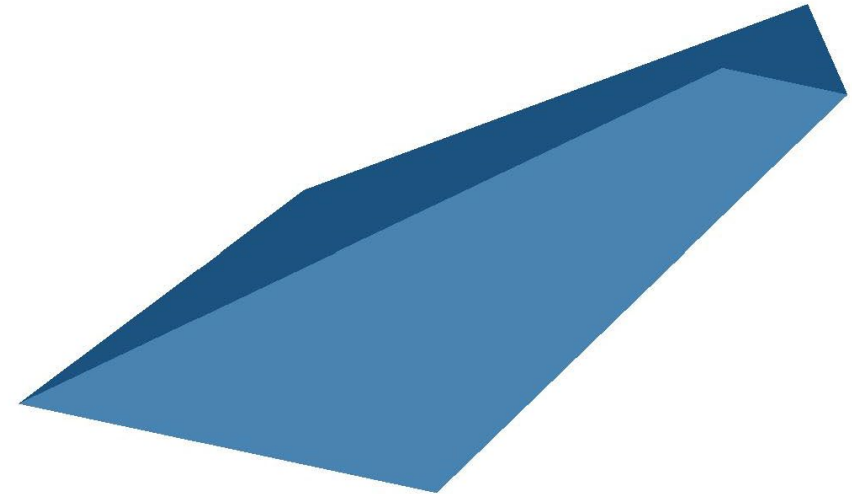
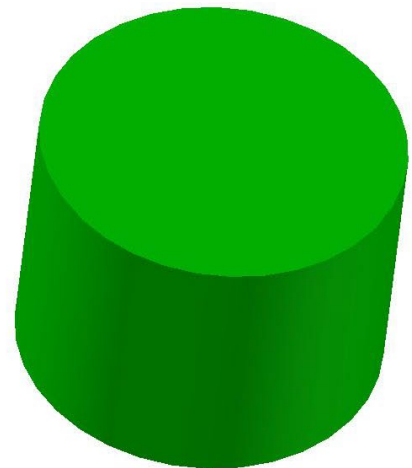
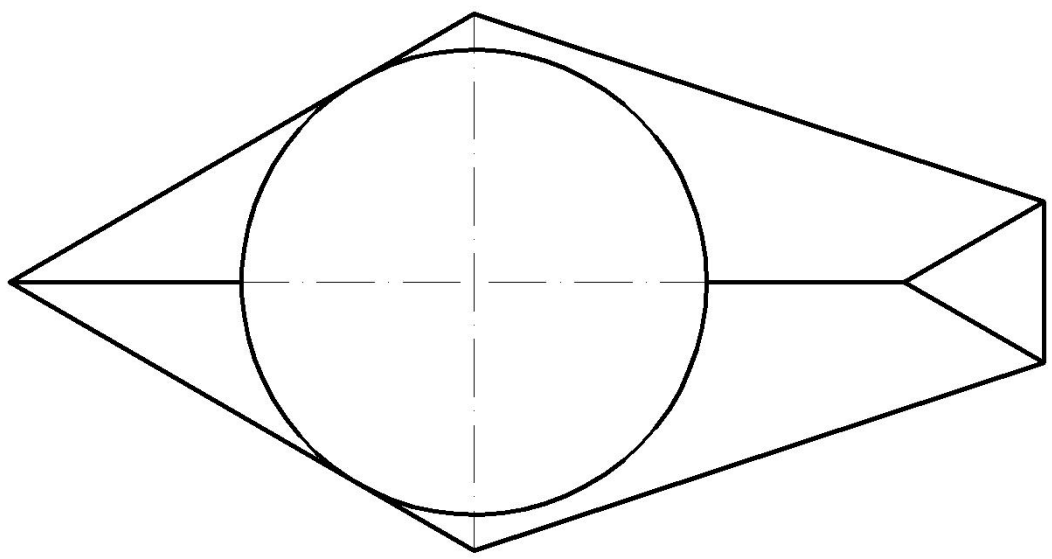
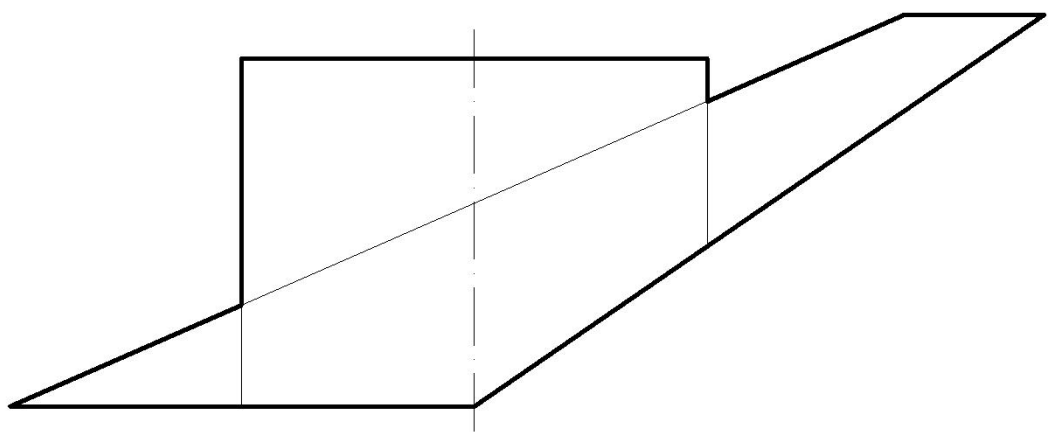
- Sirt deb nimaga aytialdi?
- Nuqtaning srtga tegishlilik shartini ayting.
- Parallel kesuvchi tekisliklar usuli deganda nimani tushunasiz?

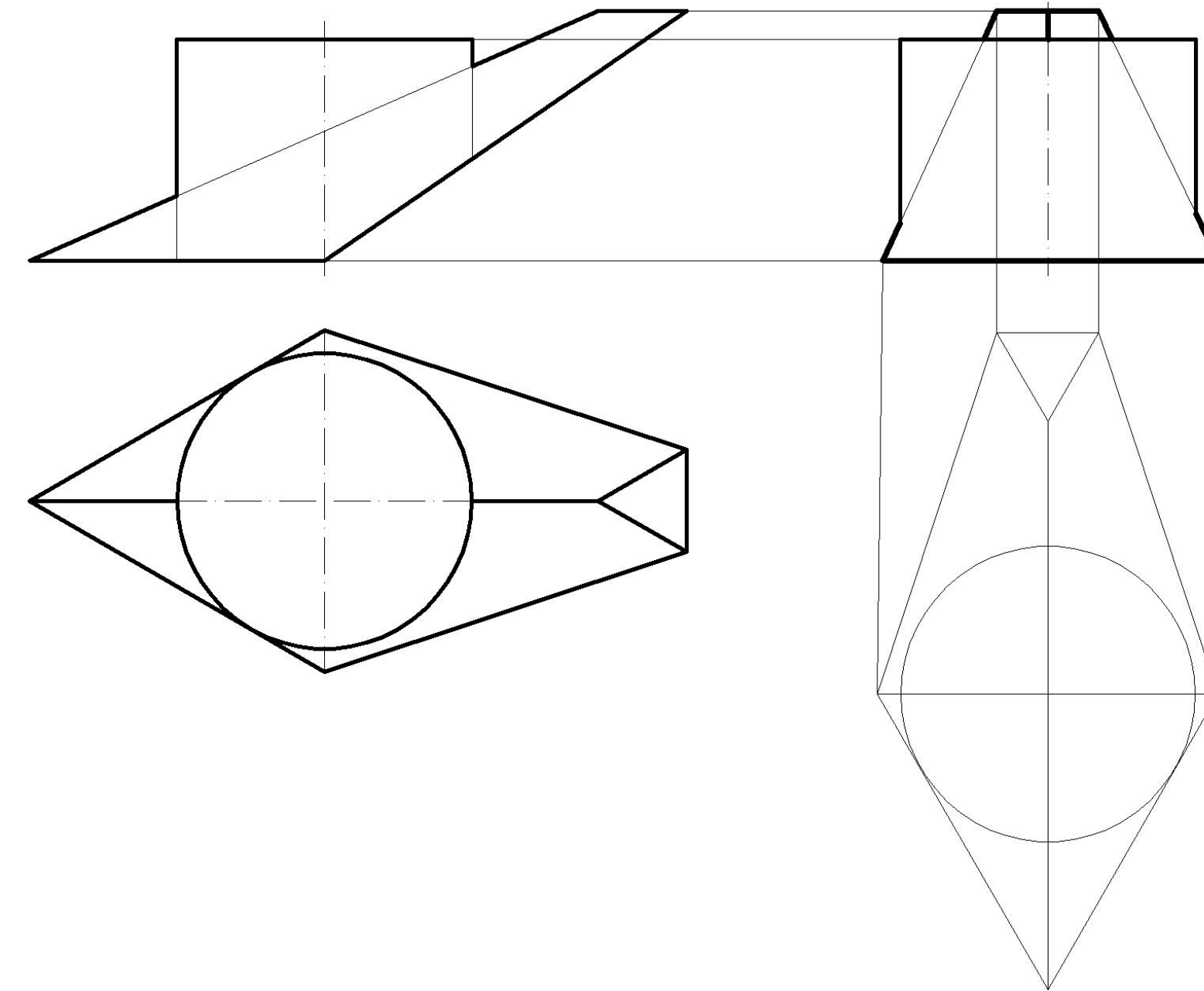
Mavzu bo'yiha qoidalar:

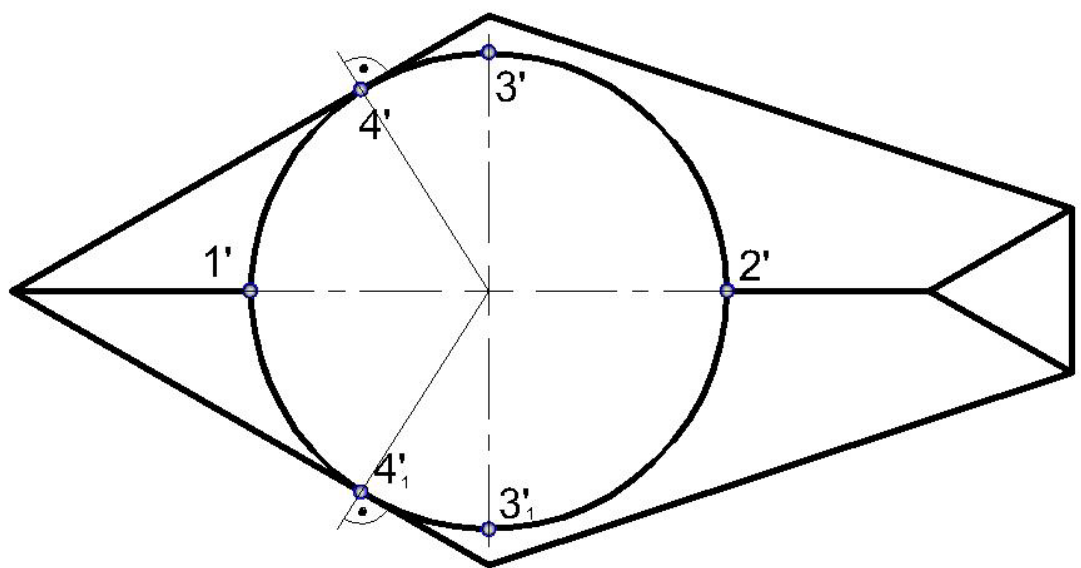
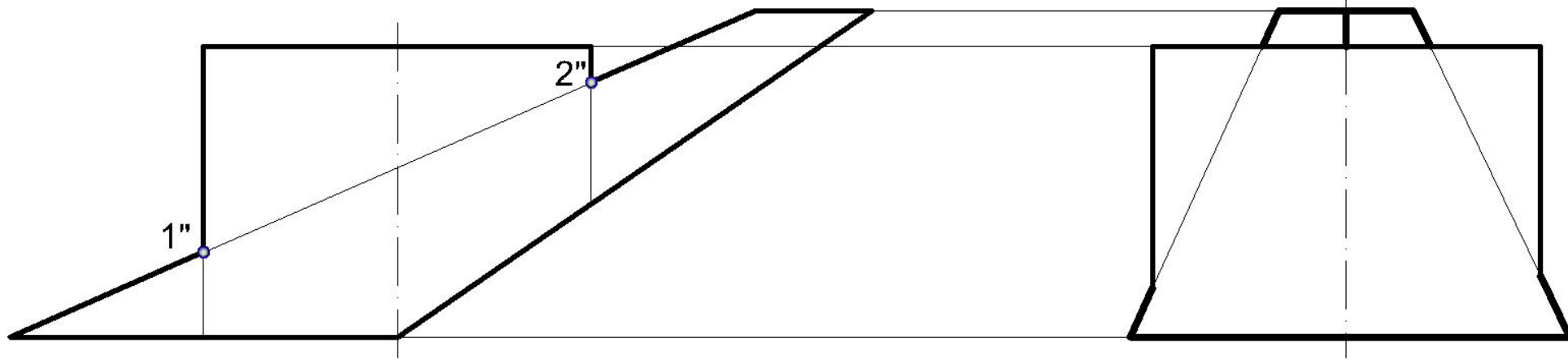
- Nuqta sirtga tegishli bo'lishi uhun, u shu sirdagi chiziqda yotishi kerak.
- Biron-bir proksiya tekisligiga perpendikulyar bo'lgan tekislik proeksiyalovchi tekislik deyiladi.
- Proeksiyalovchi tekislikda yotgan ob'ektning bir proeksiyasi shu tekislikning izi bilan qo'shilib qoladi.
- Aylanish sirti konturidagi nuqtaning keyingi proeksiyasi simmetriya o'qida bo'ladi va aksincha.

Berilgan sirtlarning profil
proeksiyasi topilsin. Ularning
kesishuv chiziqlari aniqlansin

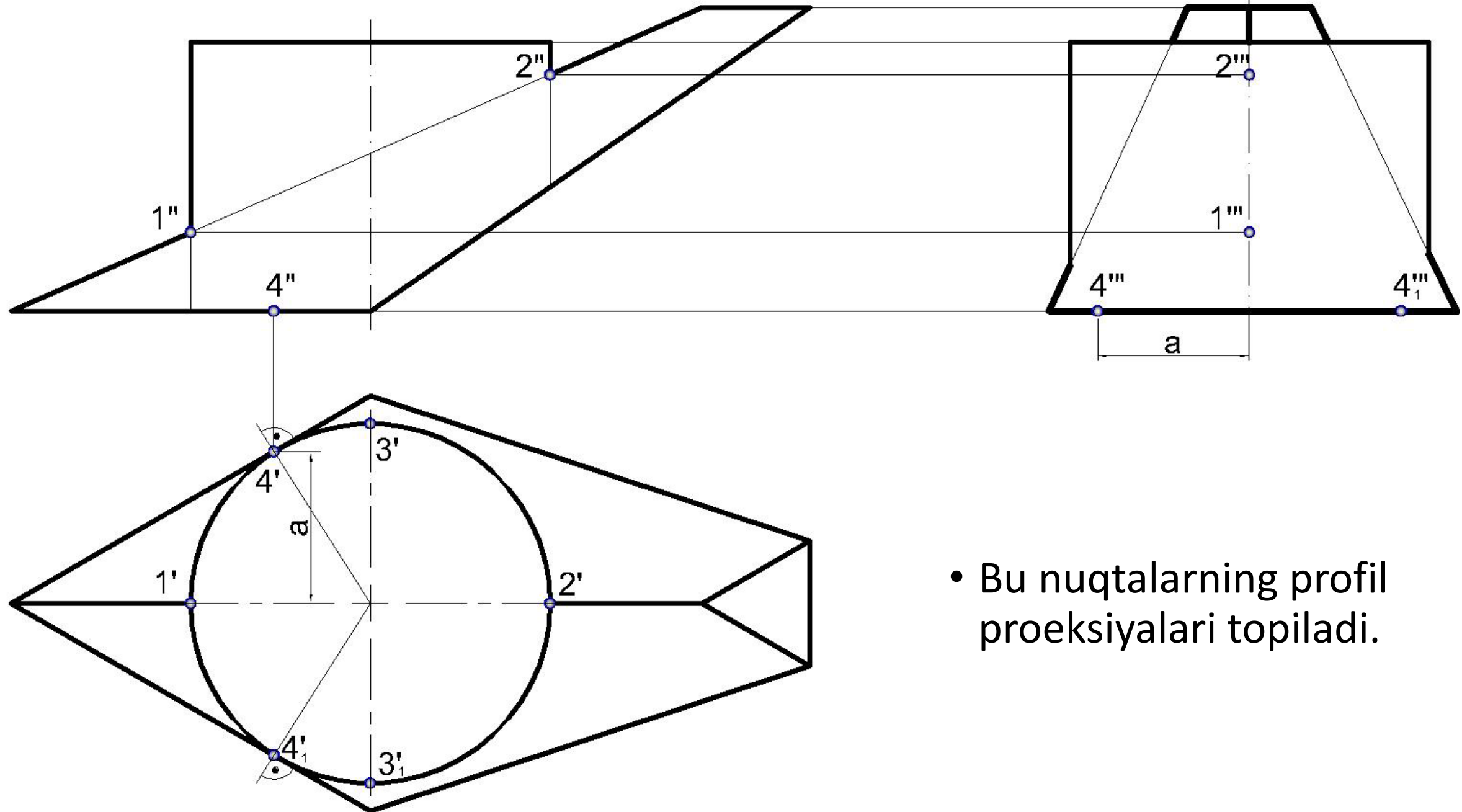








Xarakterli nuqtalar belgilanadi.



- Bu nuqtalarning profil proeksiyalari topiladi.

