

Рис. 1

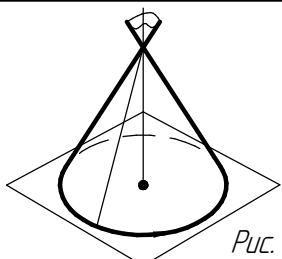


Рис. 2

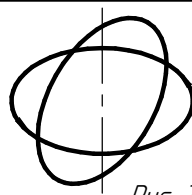


Рис. 3

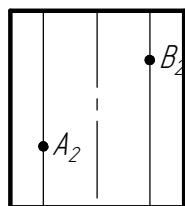


Рис. 4

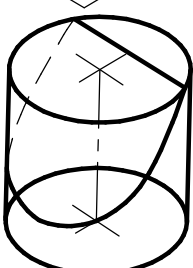


Рис. 6

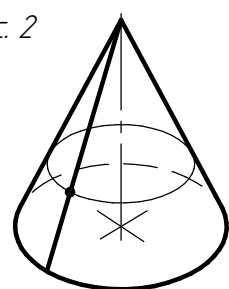


Рис. 8

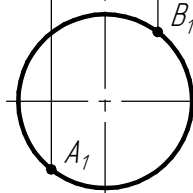


Рис. 5

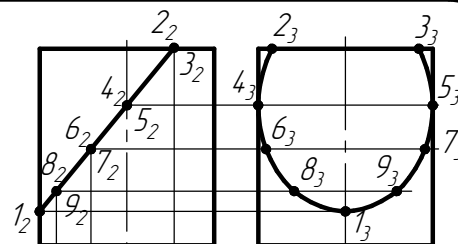


Рис. 7

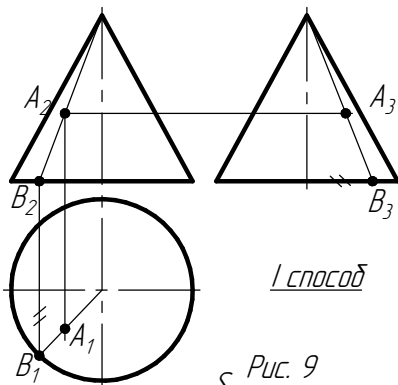
A

Построение проекций точек, лежащих на поверхности конуса

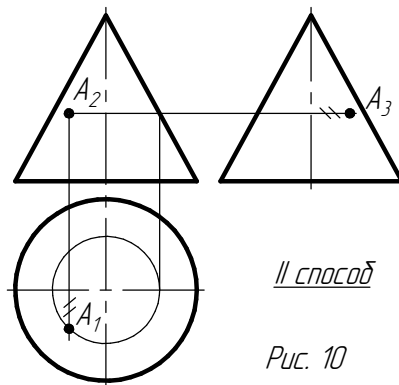


Рис. 15

параллель (окружность)
меридиан
экватор



I способ



II способ

Рис. 10

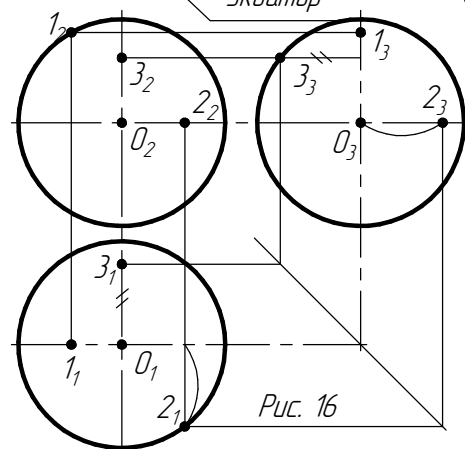


Рис. 16

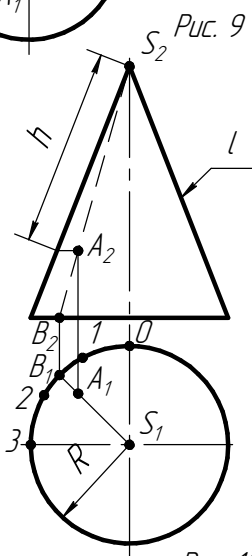


Рис. 11

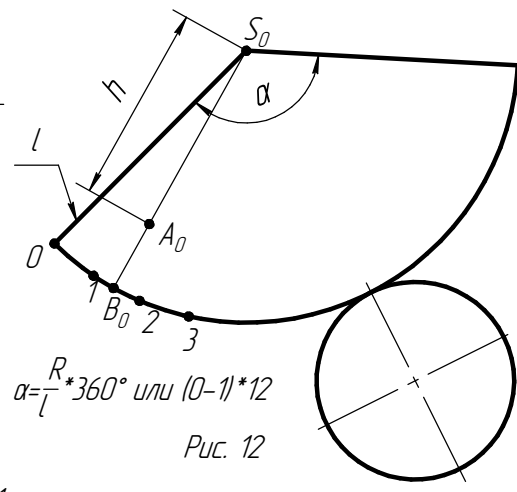


Рис. 12

$$\alpha = \frac{R}{l} \cdot 360^\circ \text{ или } (0-1) \cdot 12$$

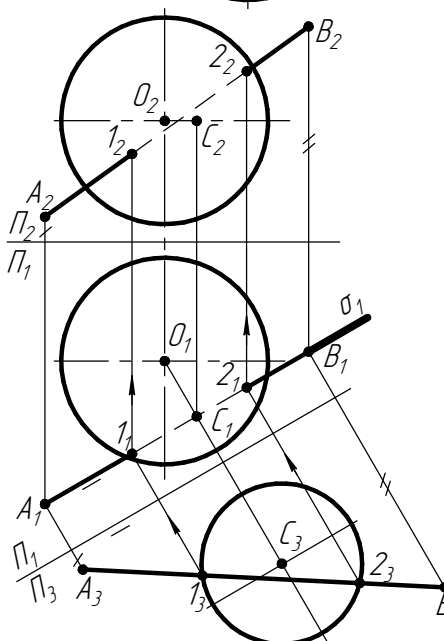


Рис. 17

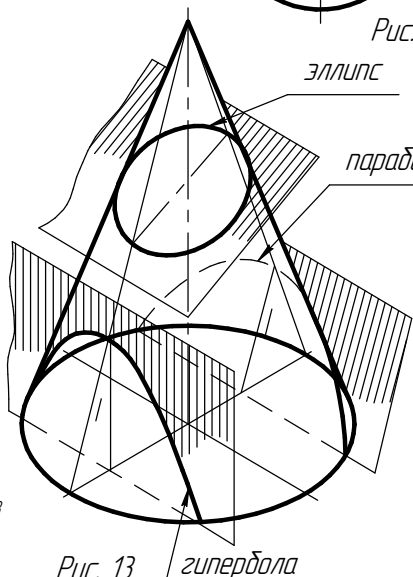
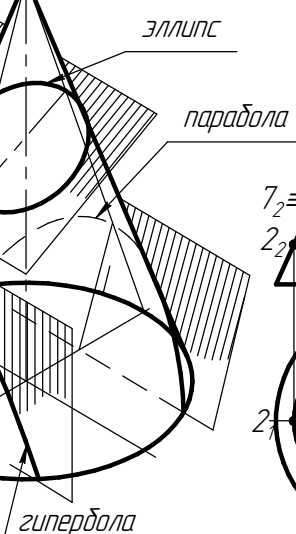


Рис. 13



гипербола

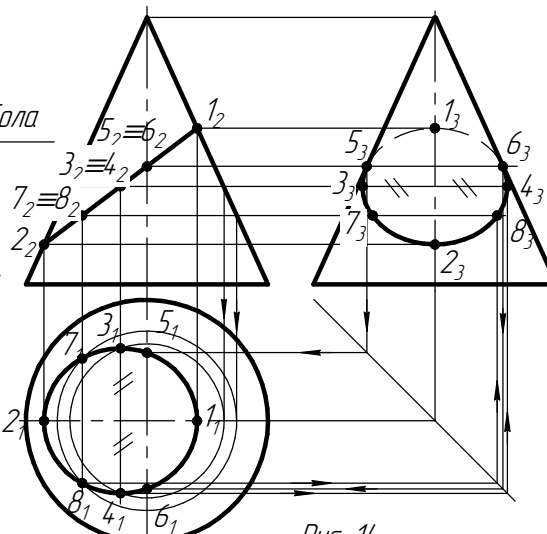


Рис. 14