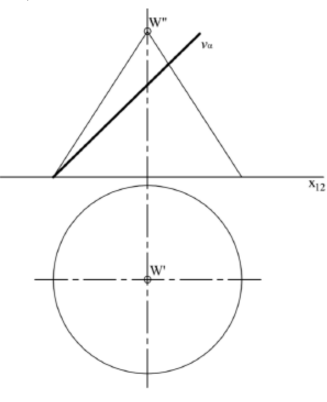


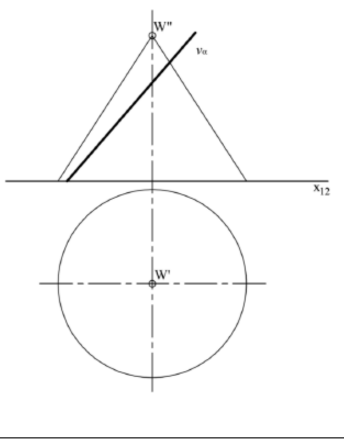
7) 4/1

Construct cross-section the cone with a projecting plane



8) 4/1

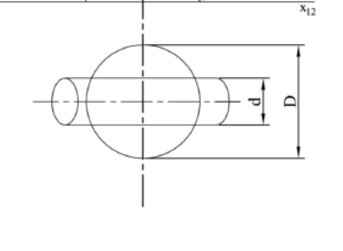
Construct cross-section the cone with a projecting plane

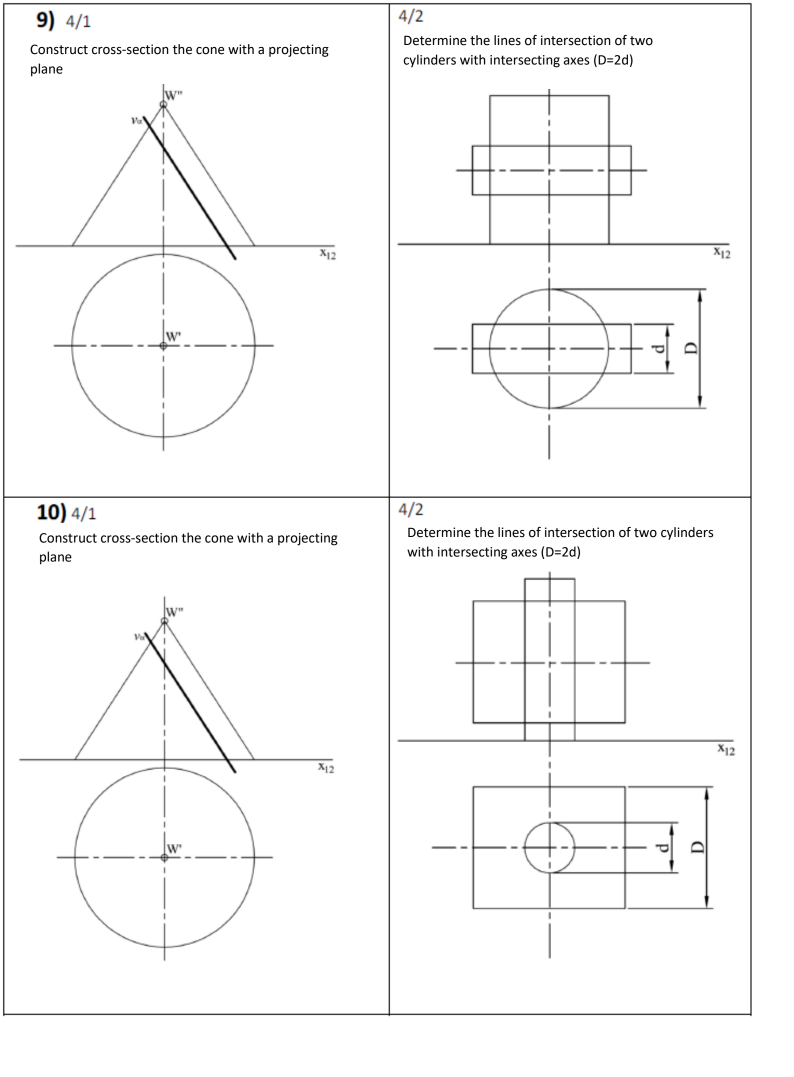


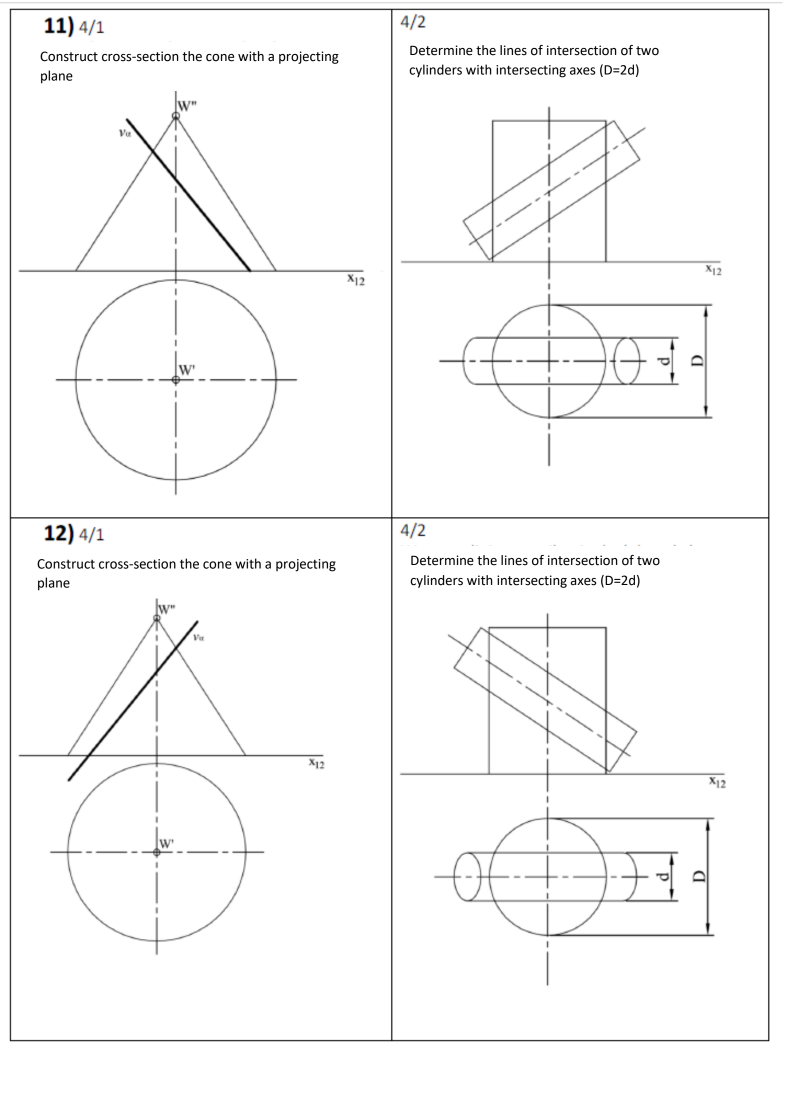
4/2

Determine the lines of intersection of two cylinders with intersecting axes (D=2d)

x₁₂ 4/2 Determine the lines of intersection of two cylinders with intersecting axes (D=2d)

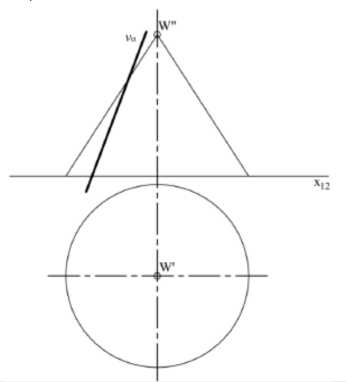






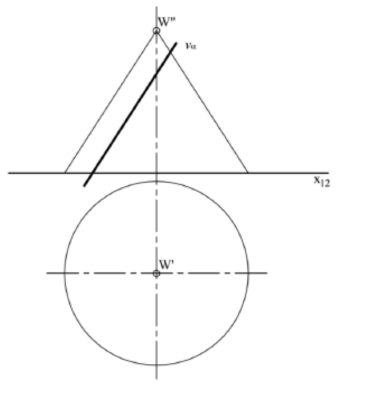
13) 4/1

Construct cross-section the cone with a projecting plane

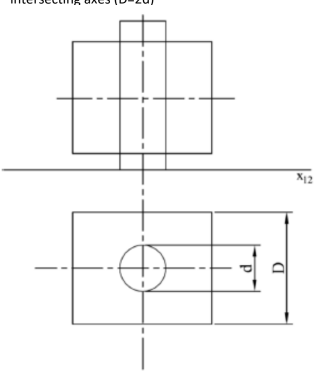


14) 4/1

Construct cross-section the cone with a projecting plane



4/2 Determine the lines of intersection of two cylinders with intersecting axes (D=2d)



4/2

Determine the lines of intersection of two cylinders with intersecting axes (D=2d)

