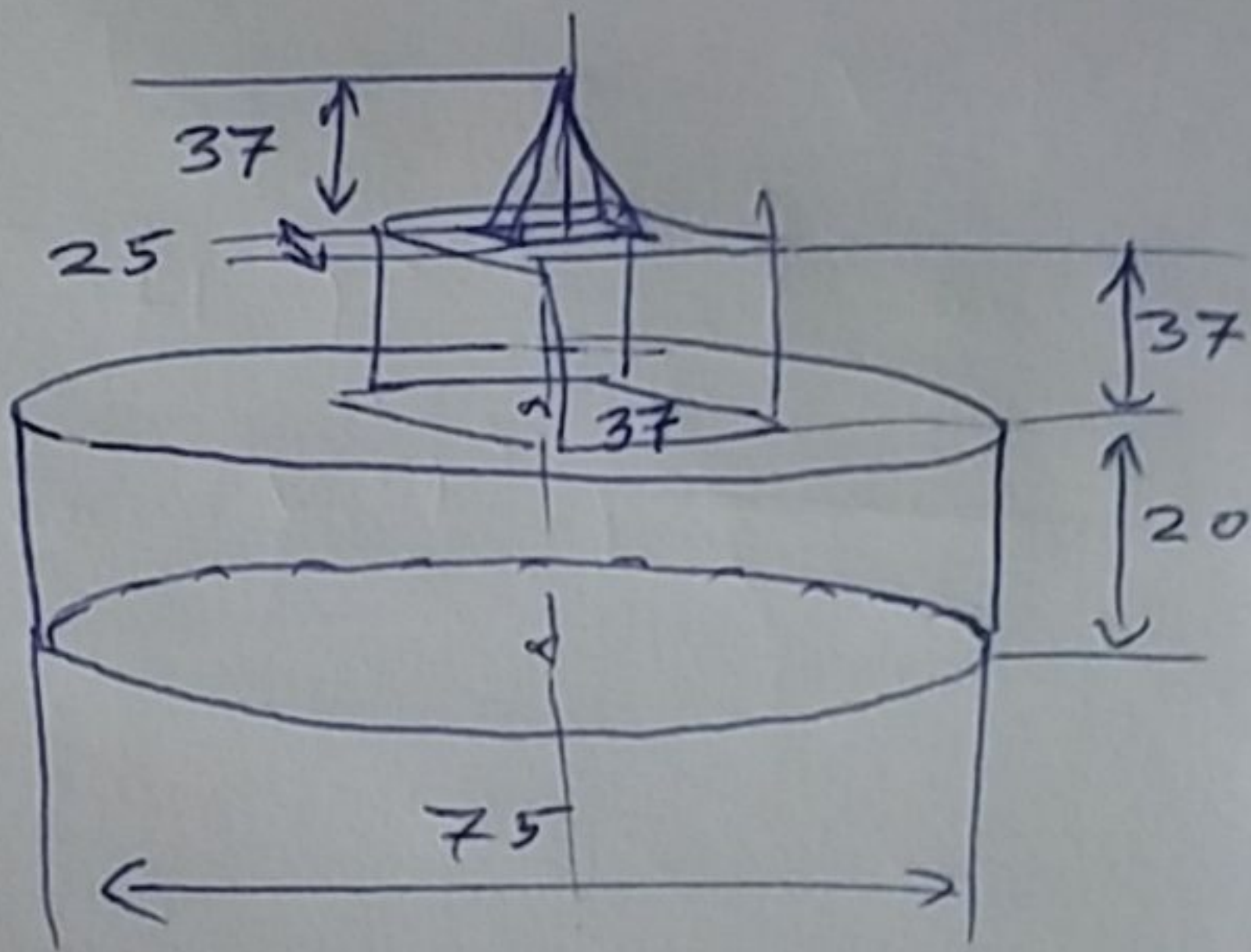
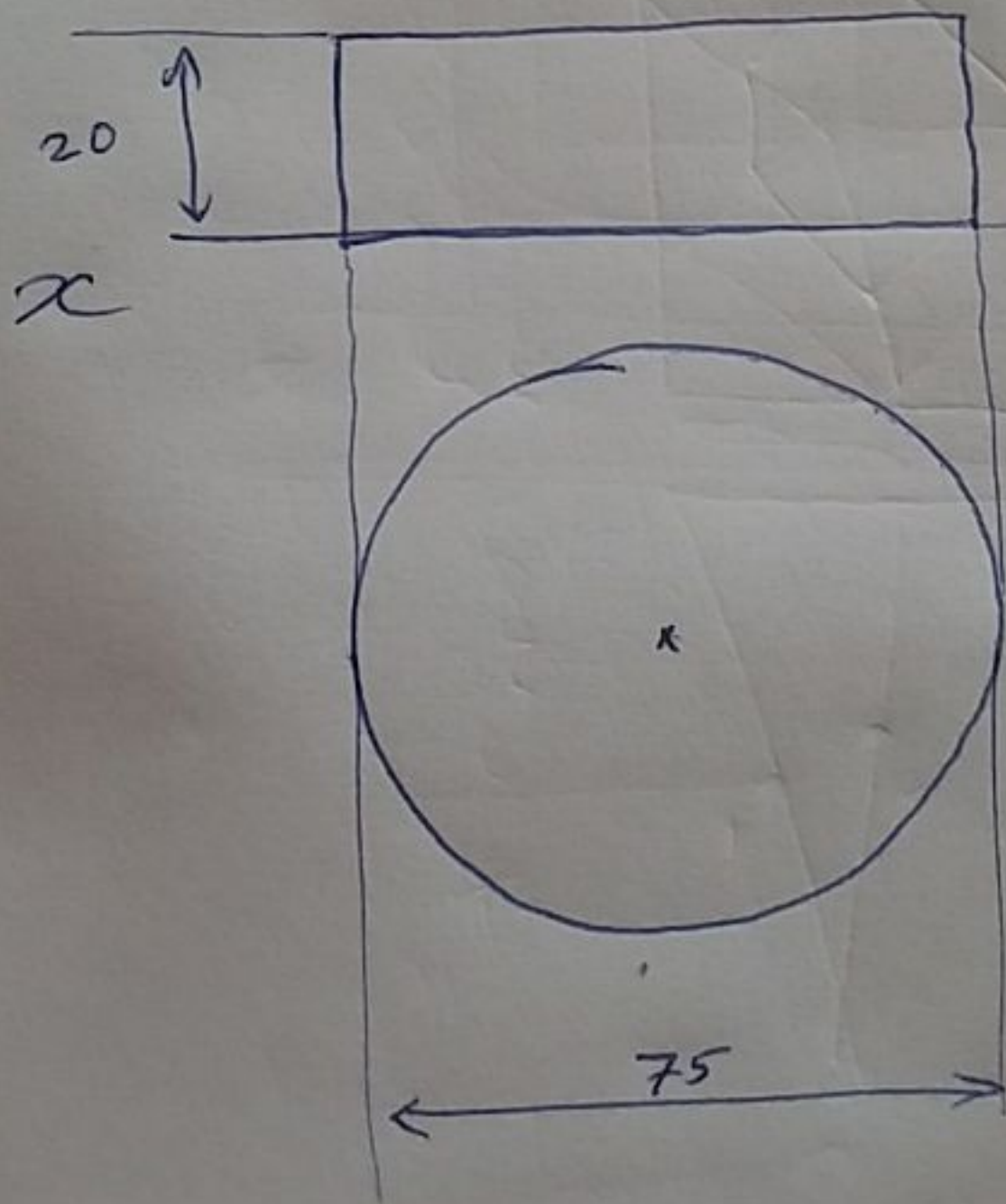
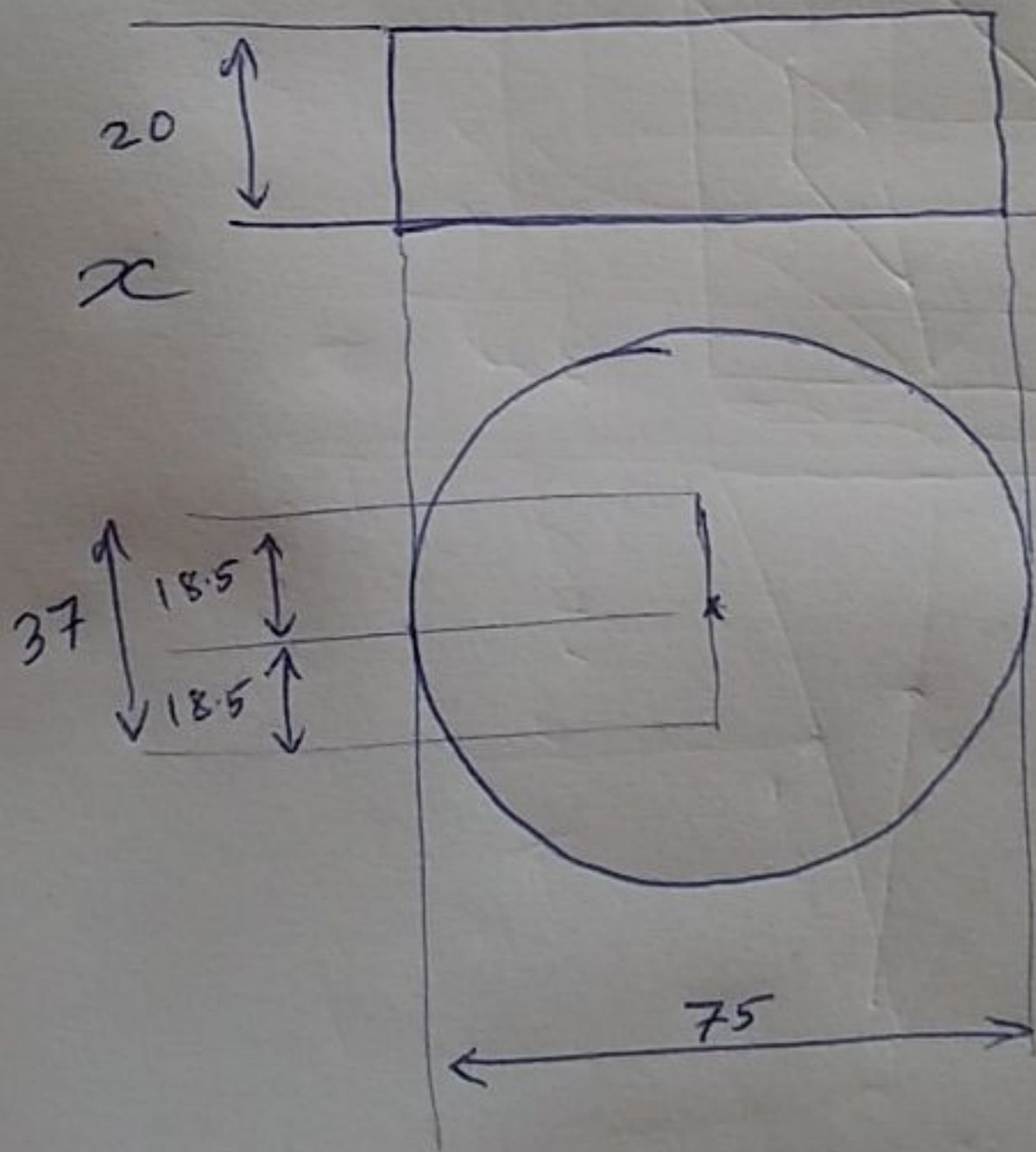


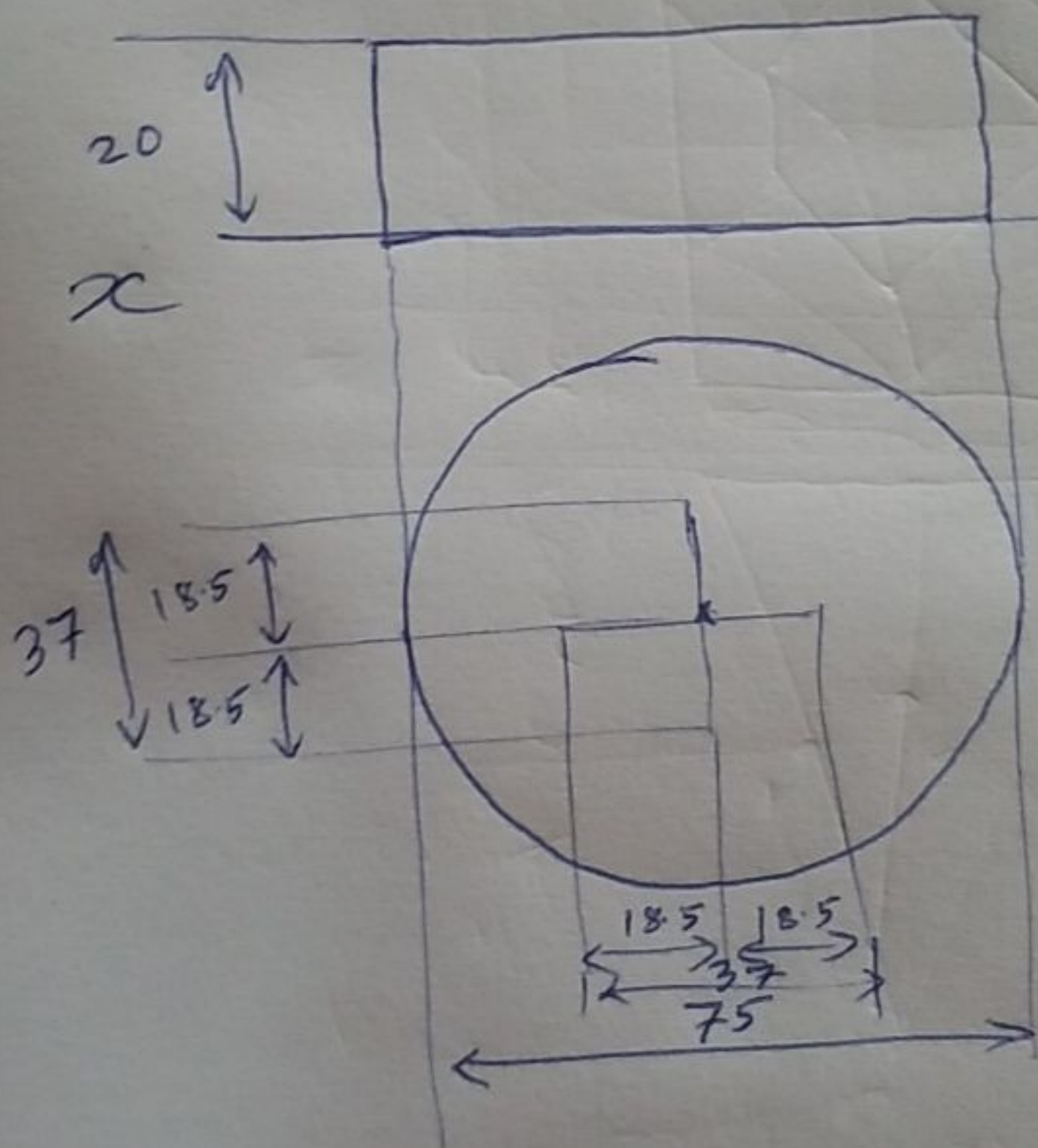
A cylindrical slab 7.5cm in diameter and 2 cm thick is surmounted by cube of 3.7cm side. On the top of the cube, rests a square pyramid of altitude 3.7cm and side of base 2.5 cm. The axis of solids are in same of line. Draw the isometric view of the combinations (CU-'95)

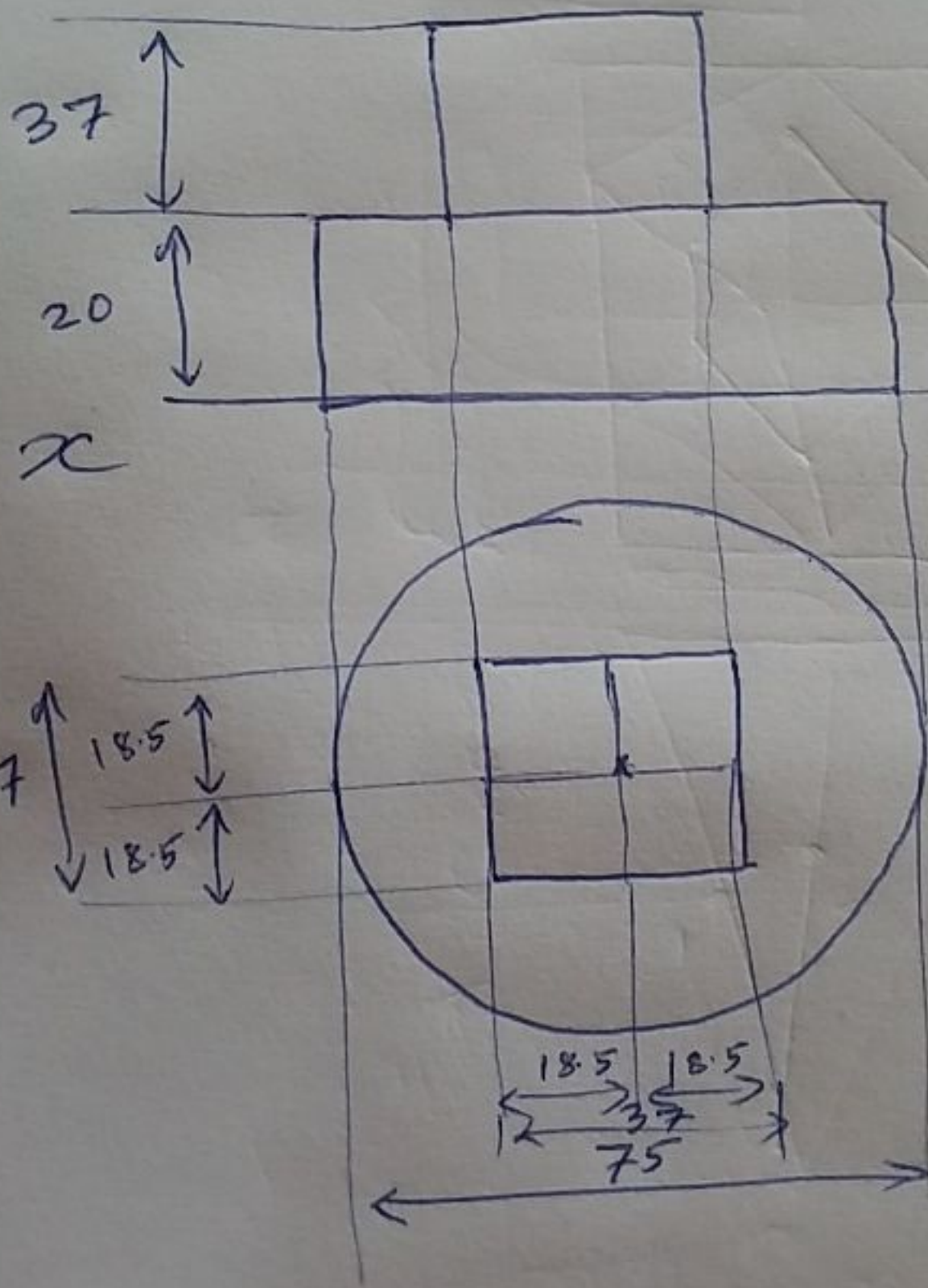


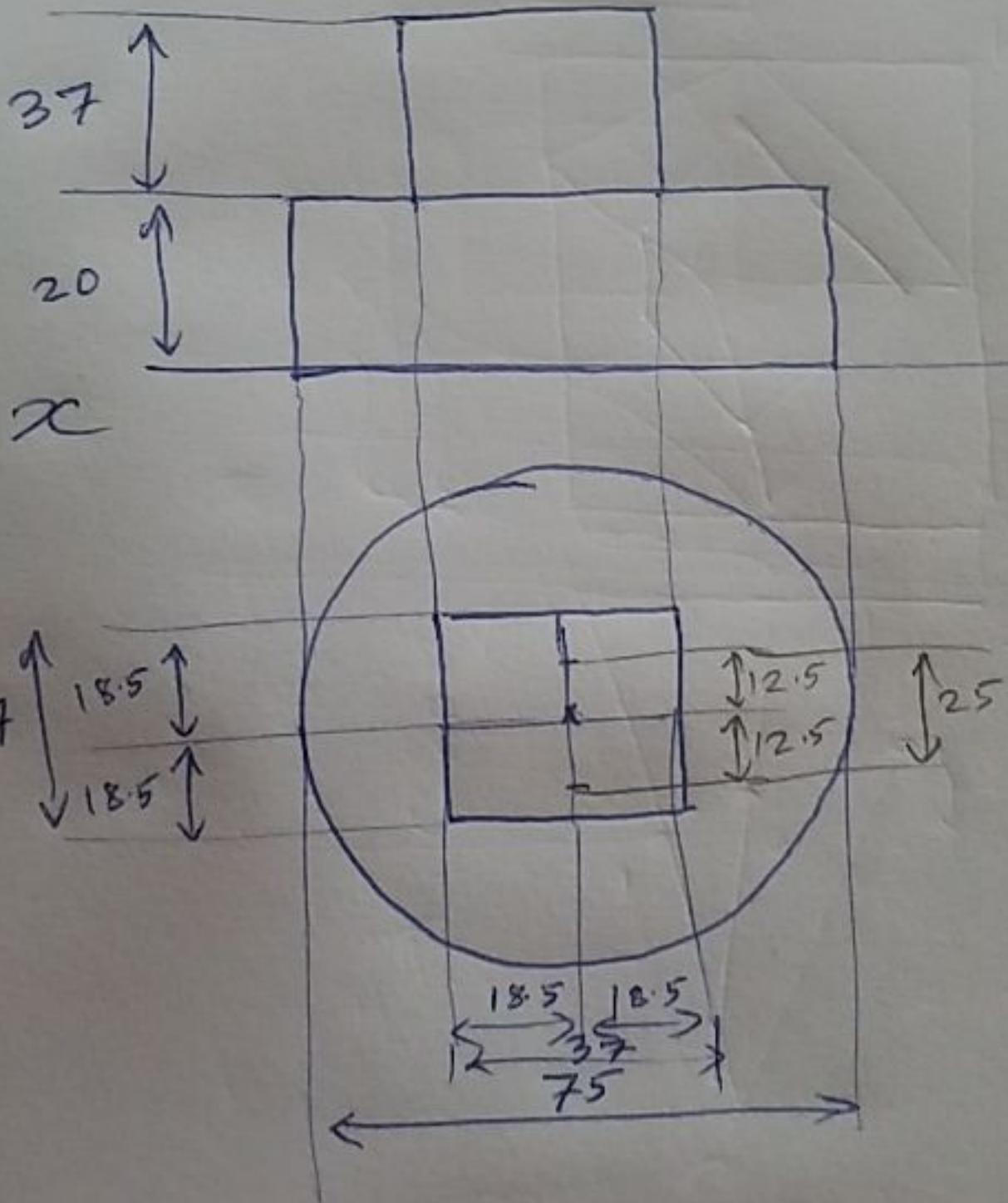




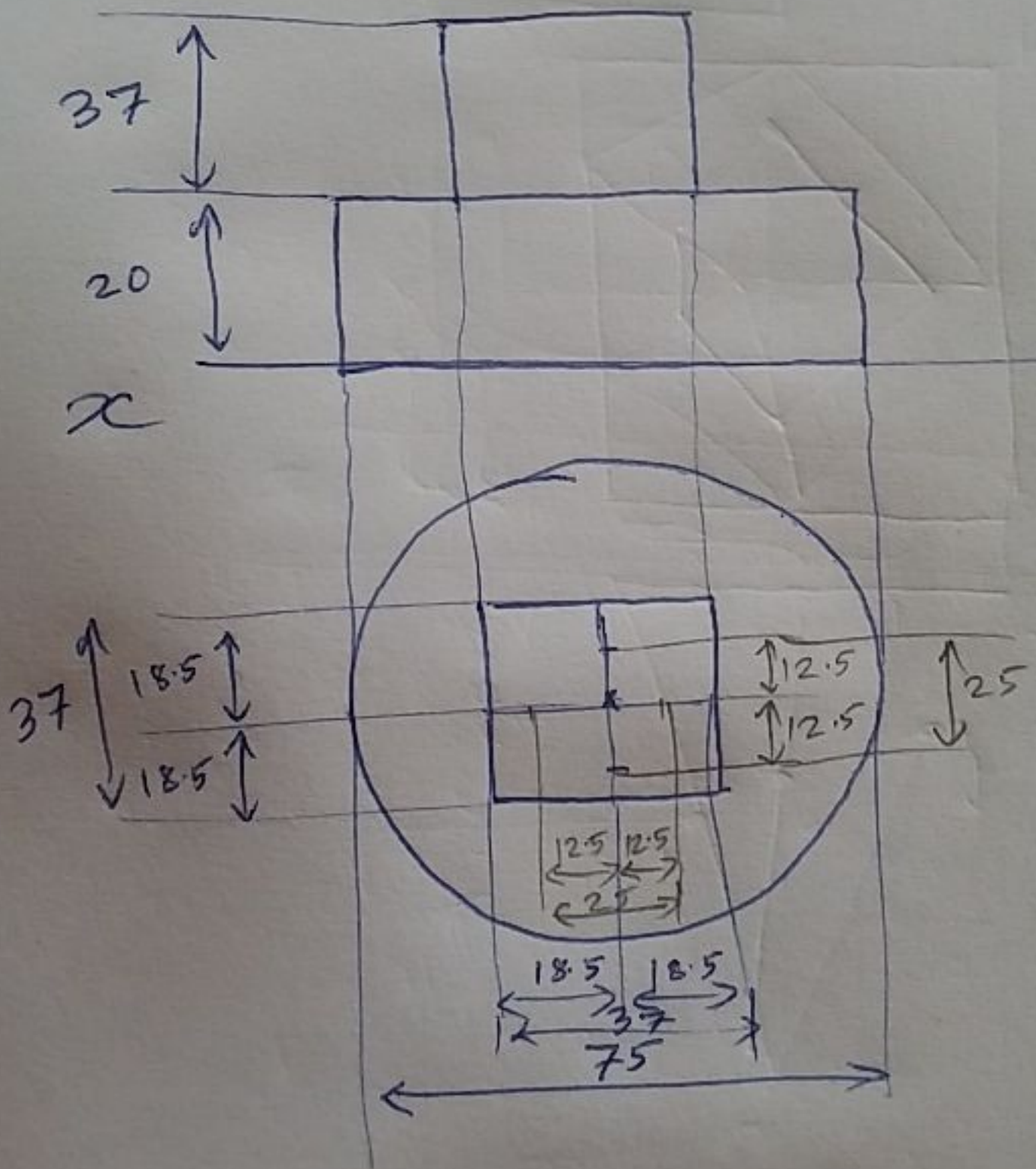




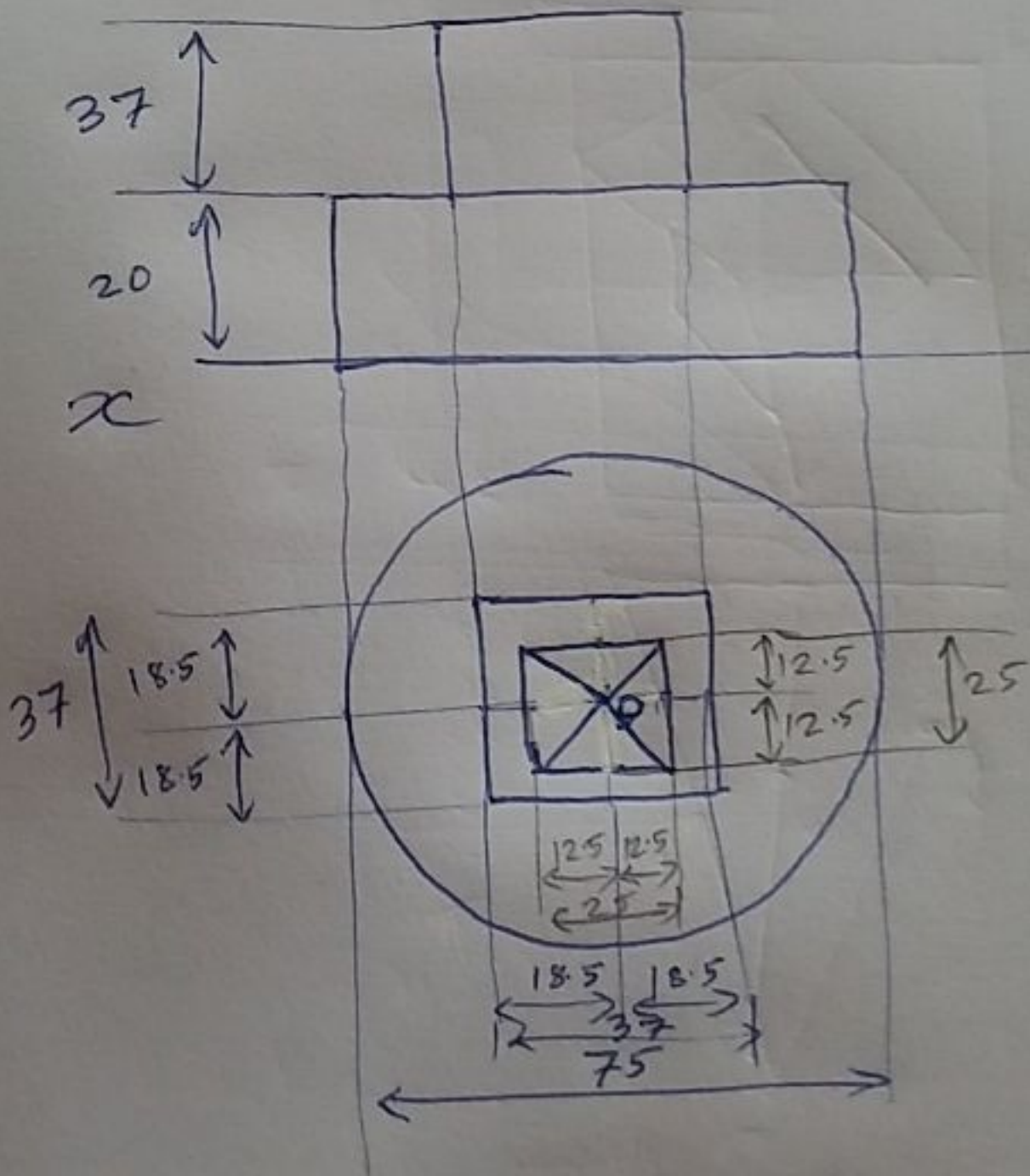


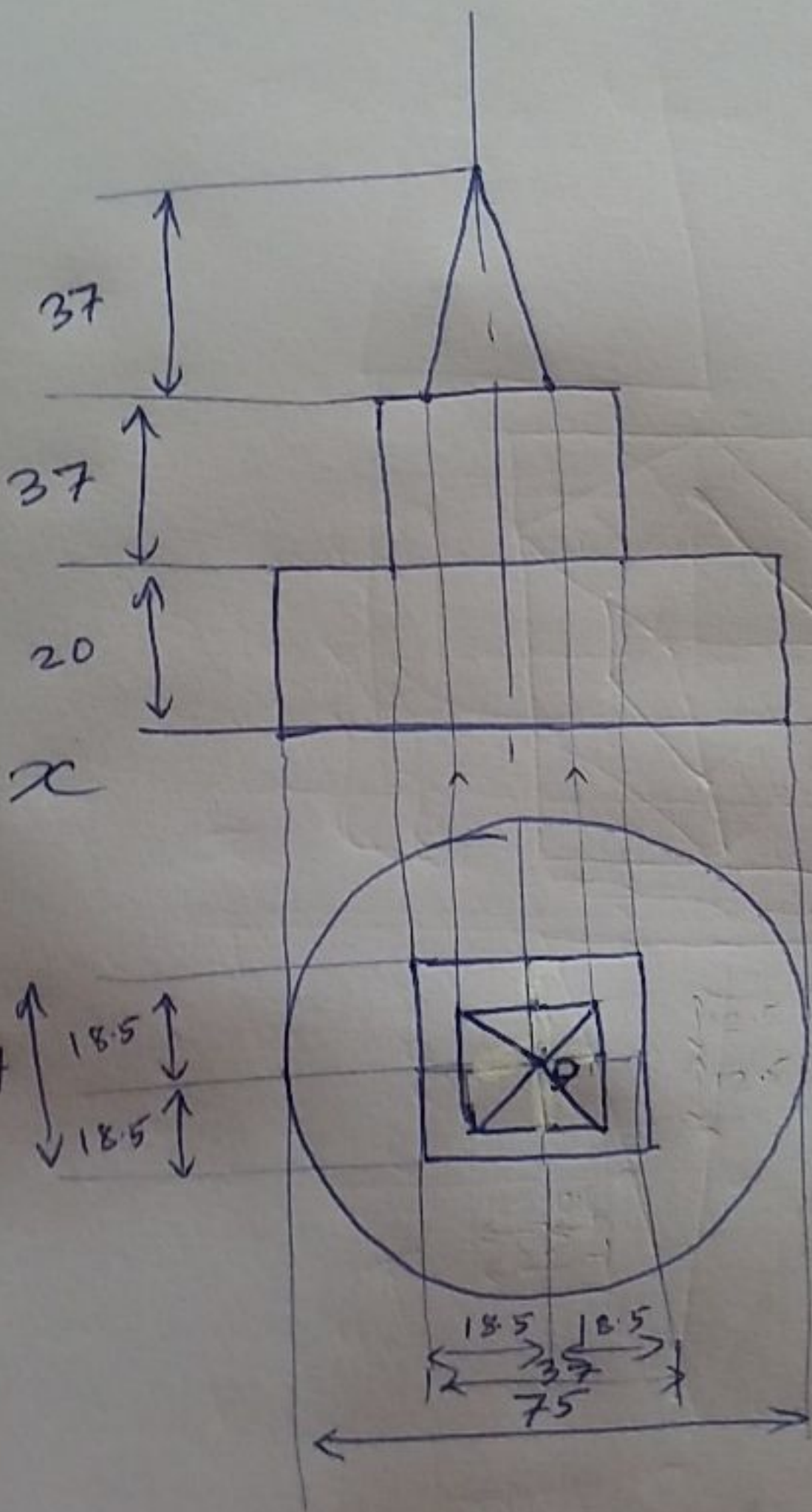


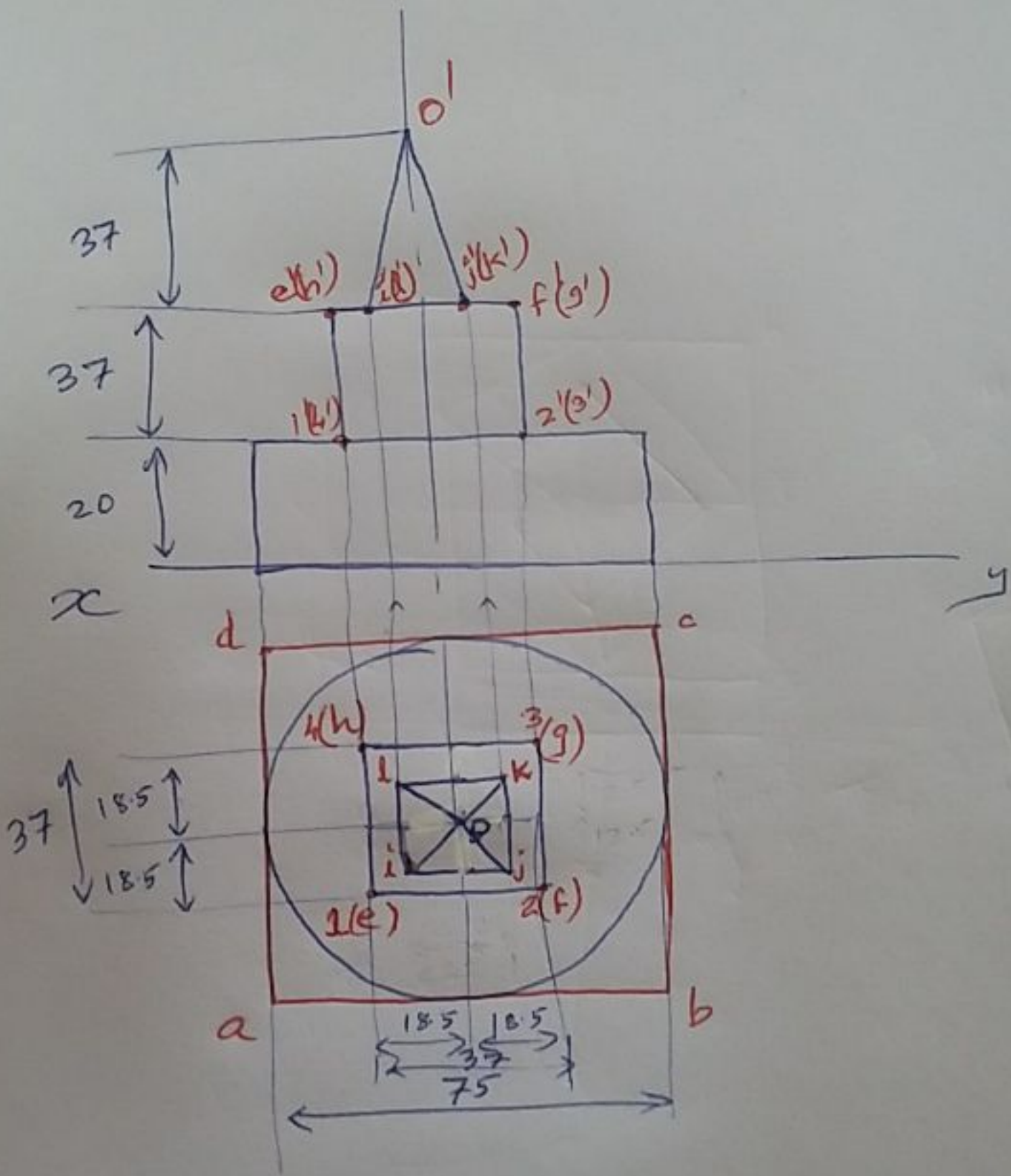




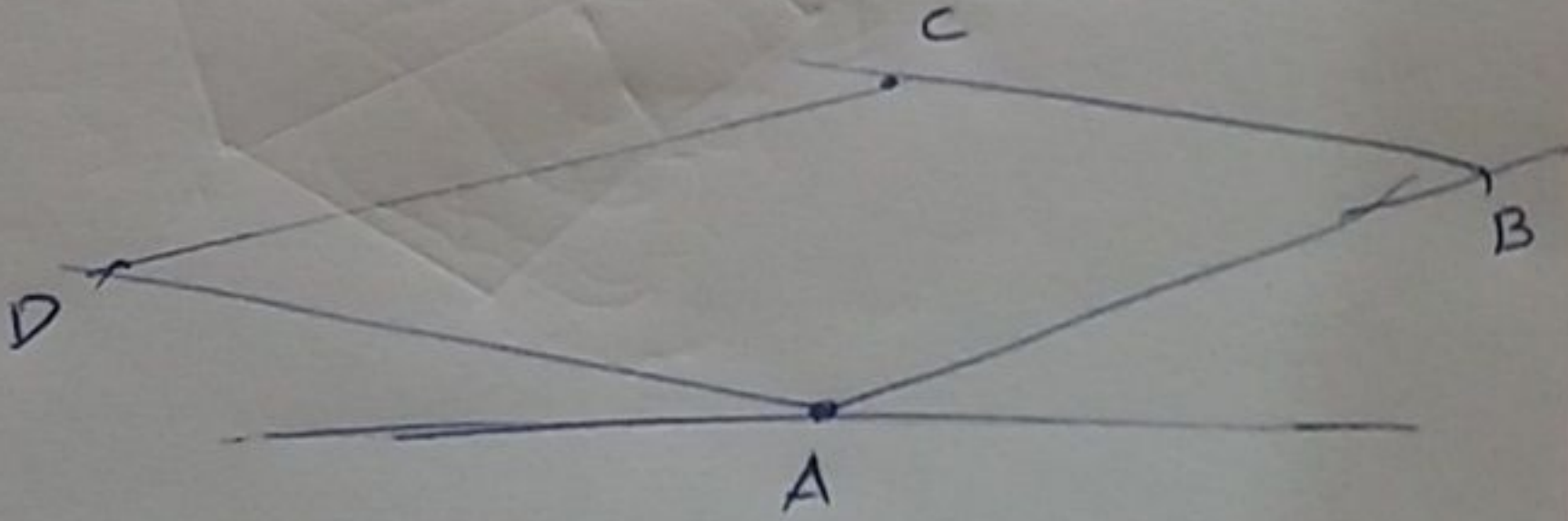


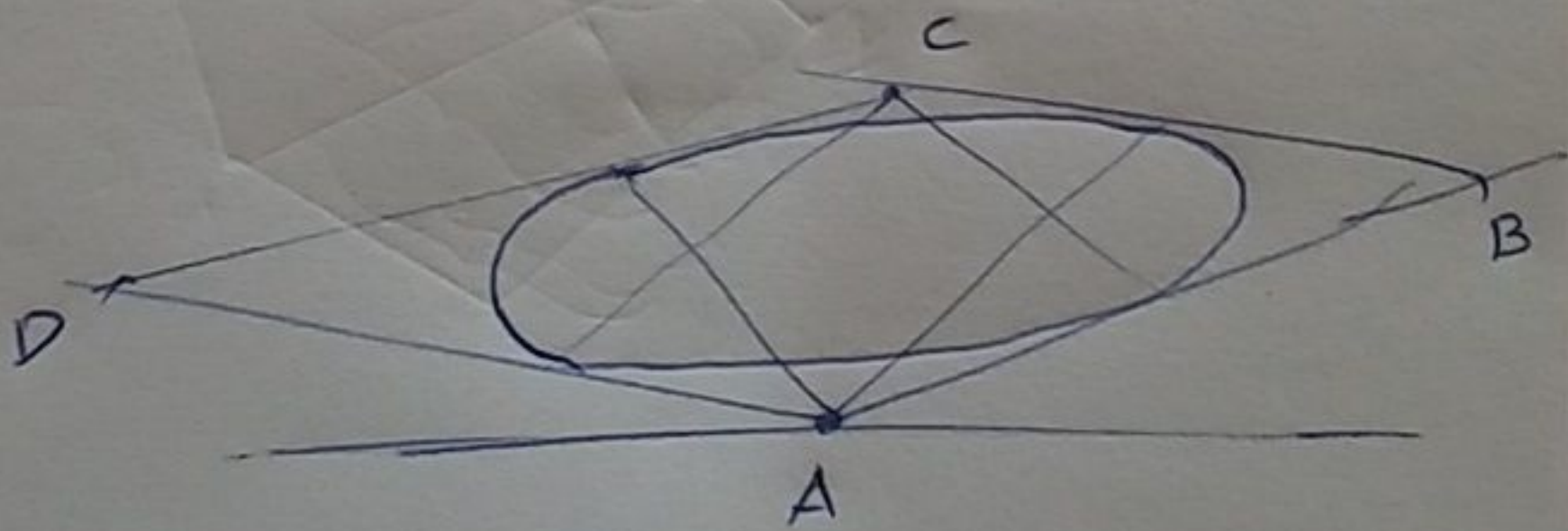


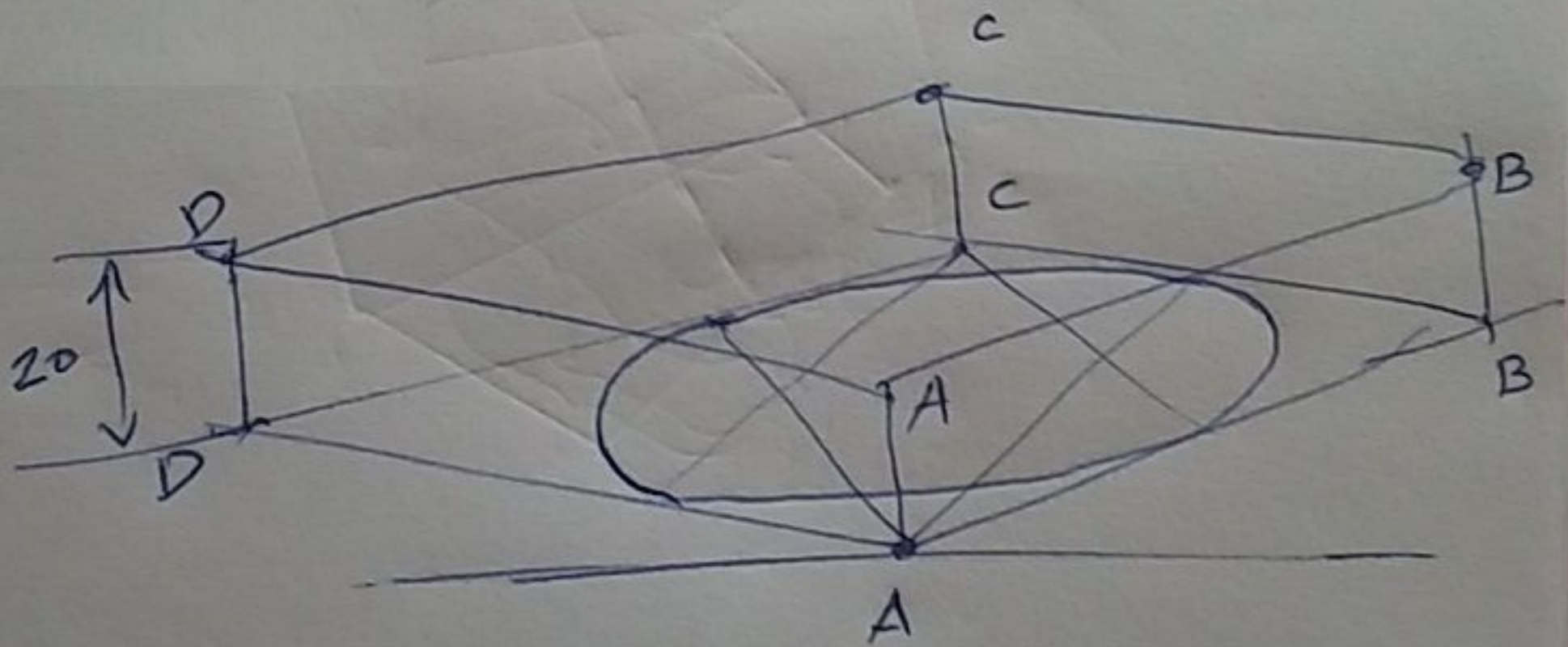




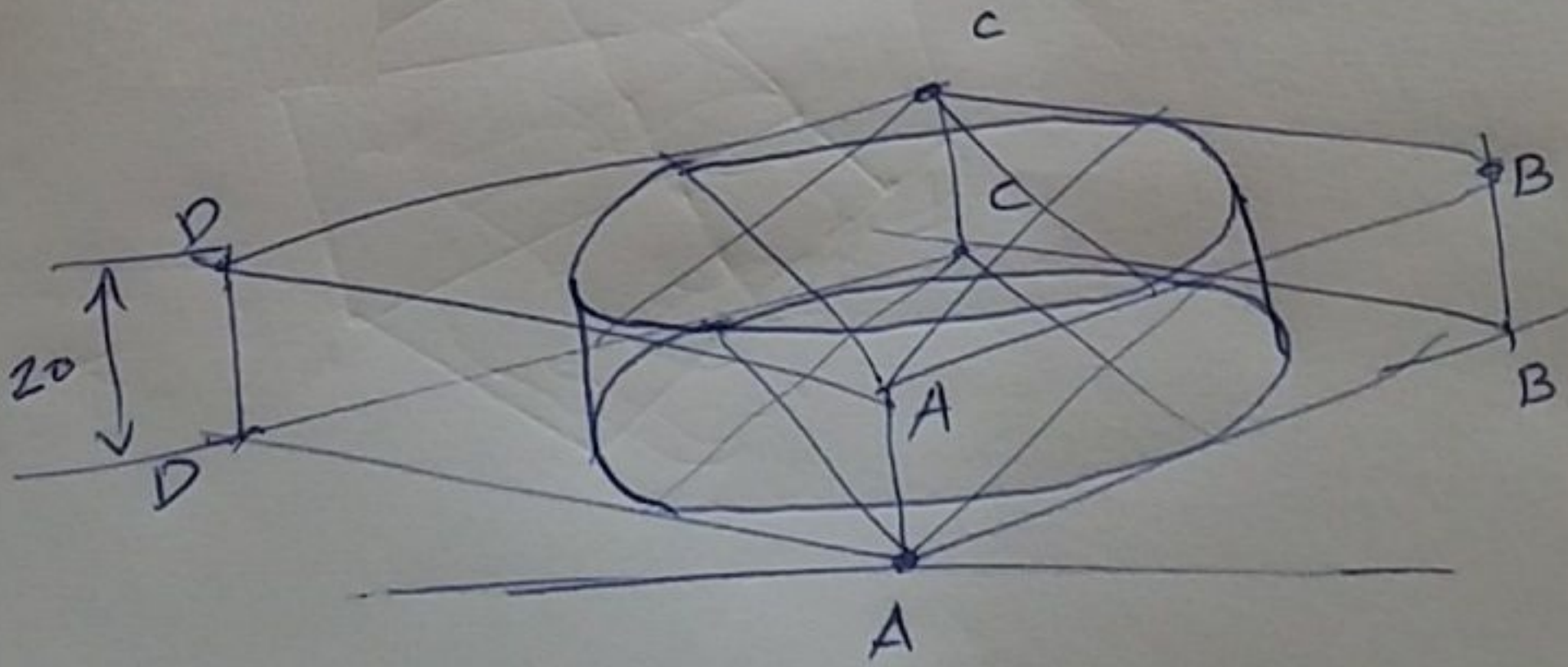


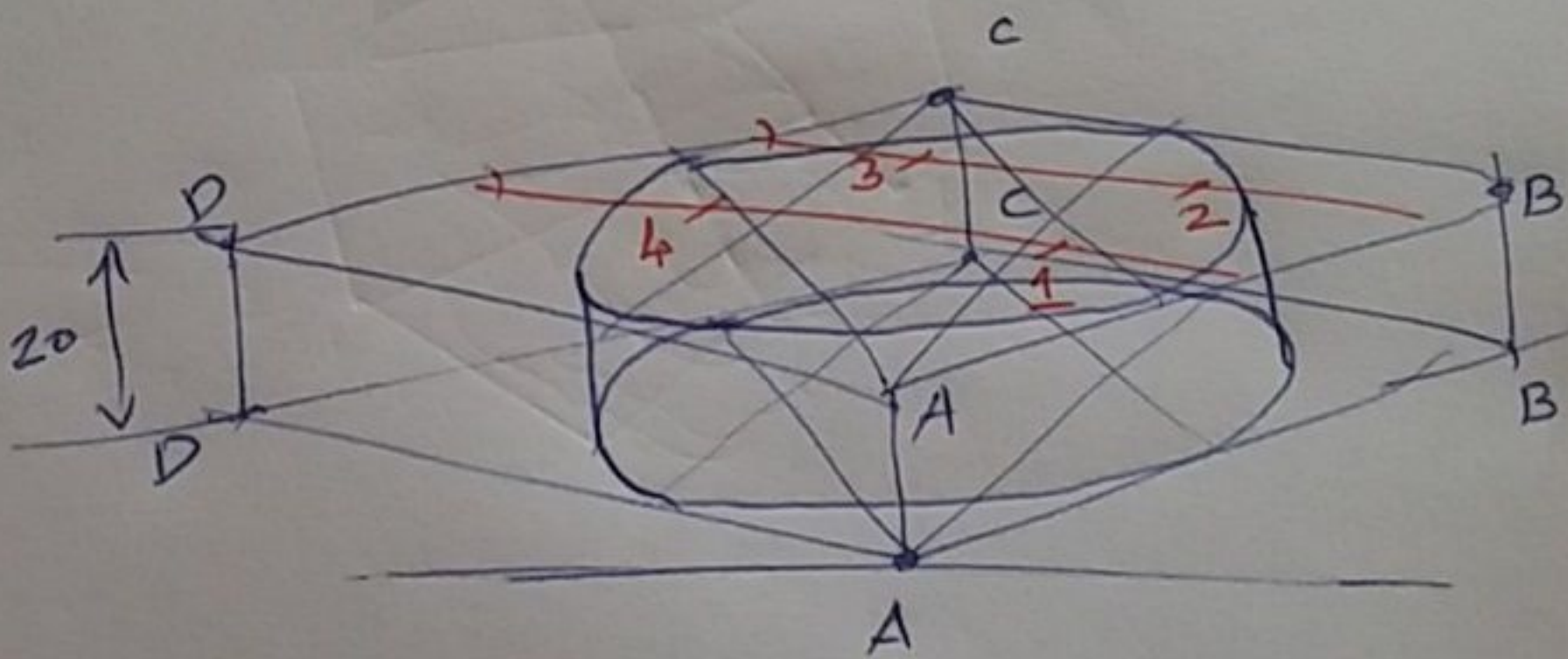


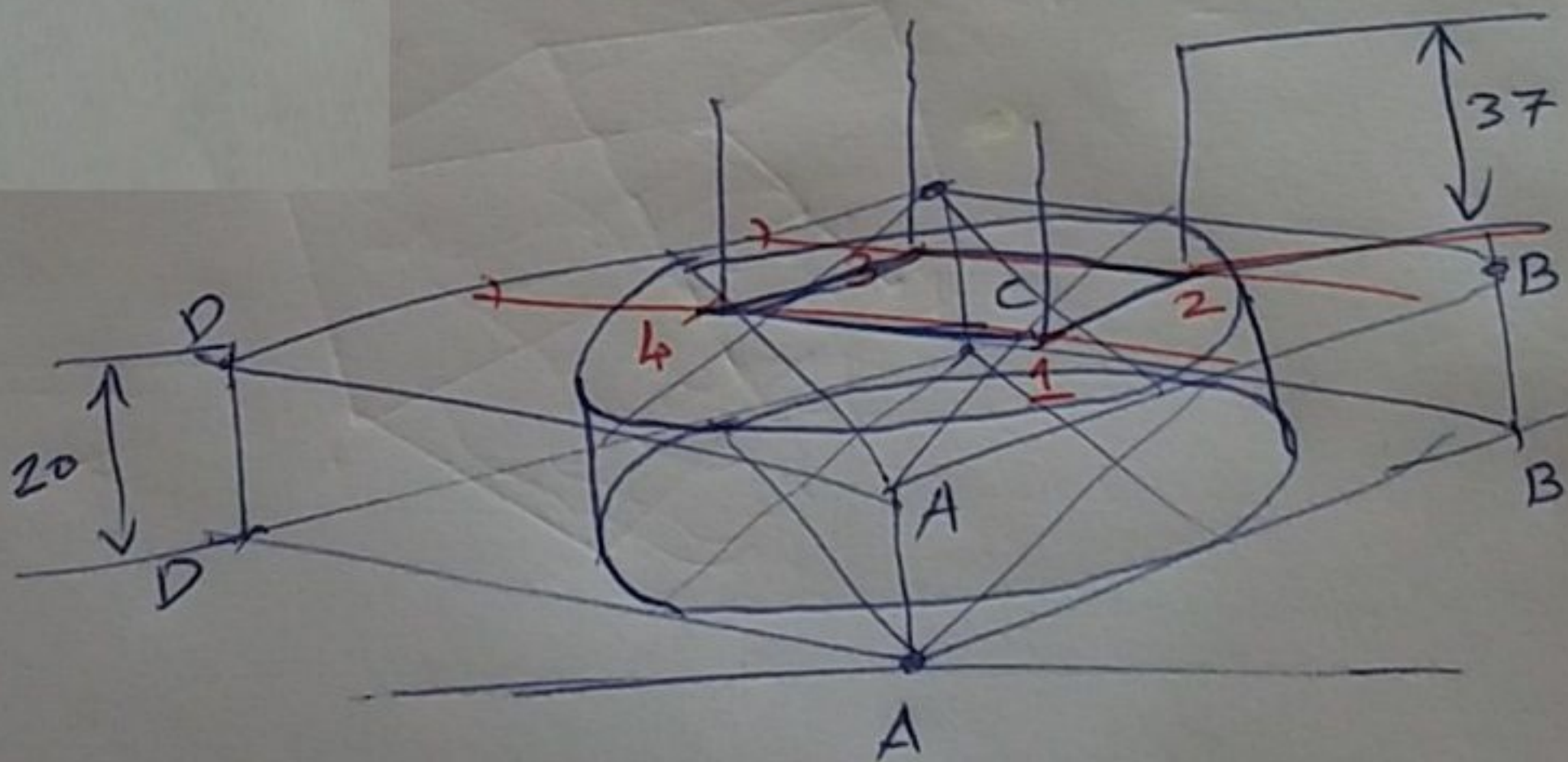




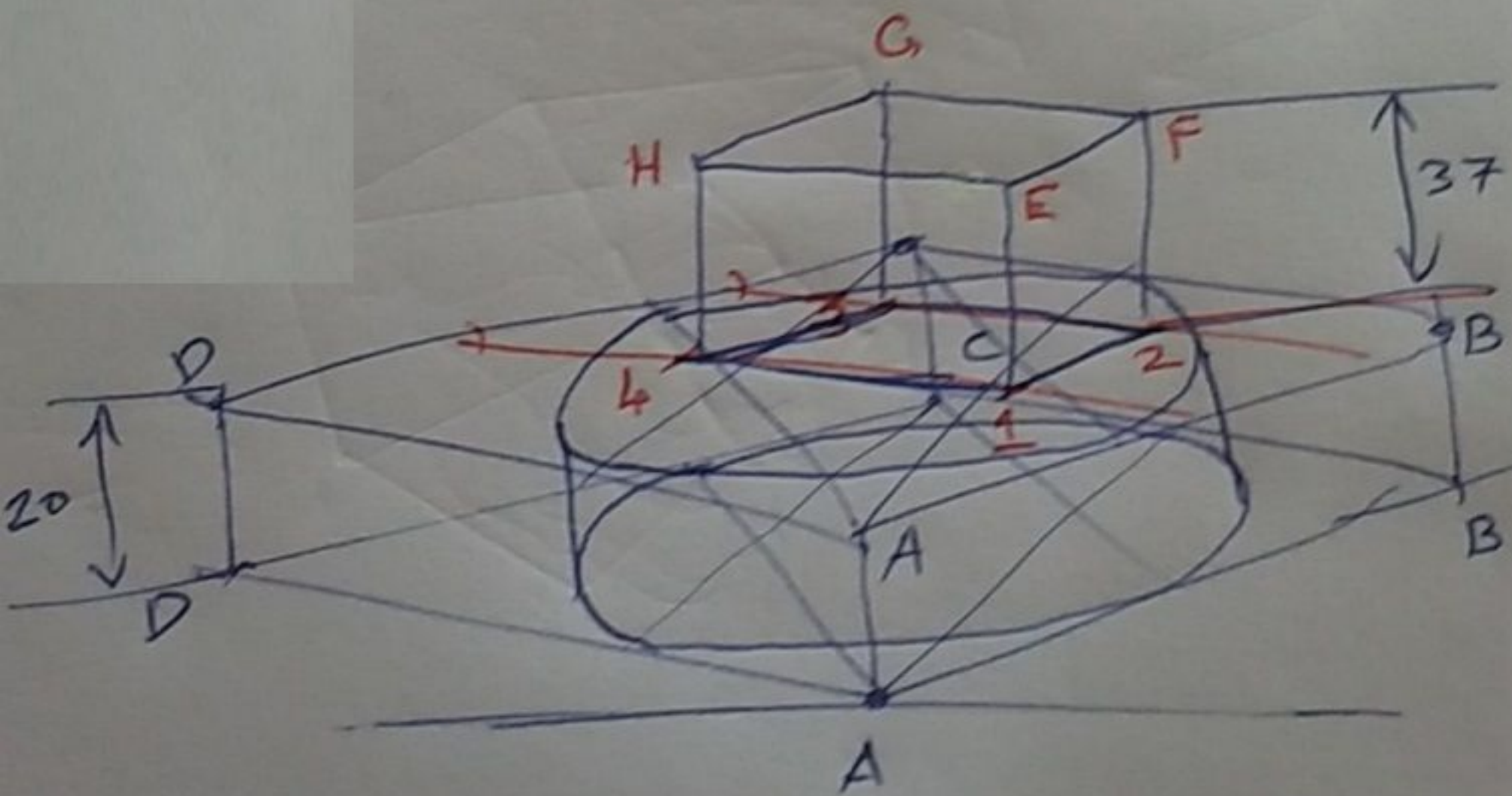


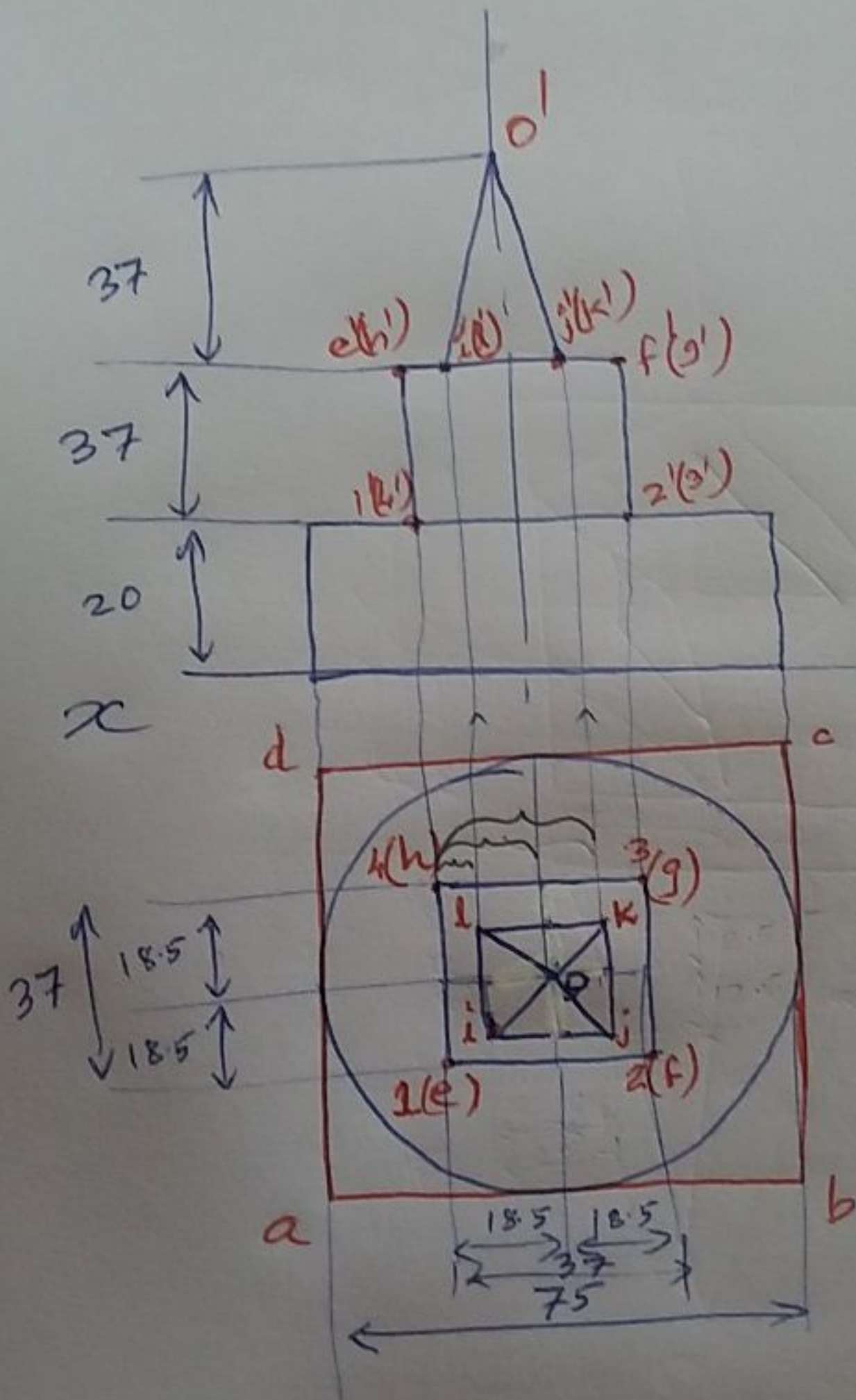


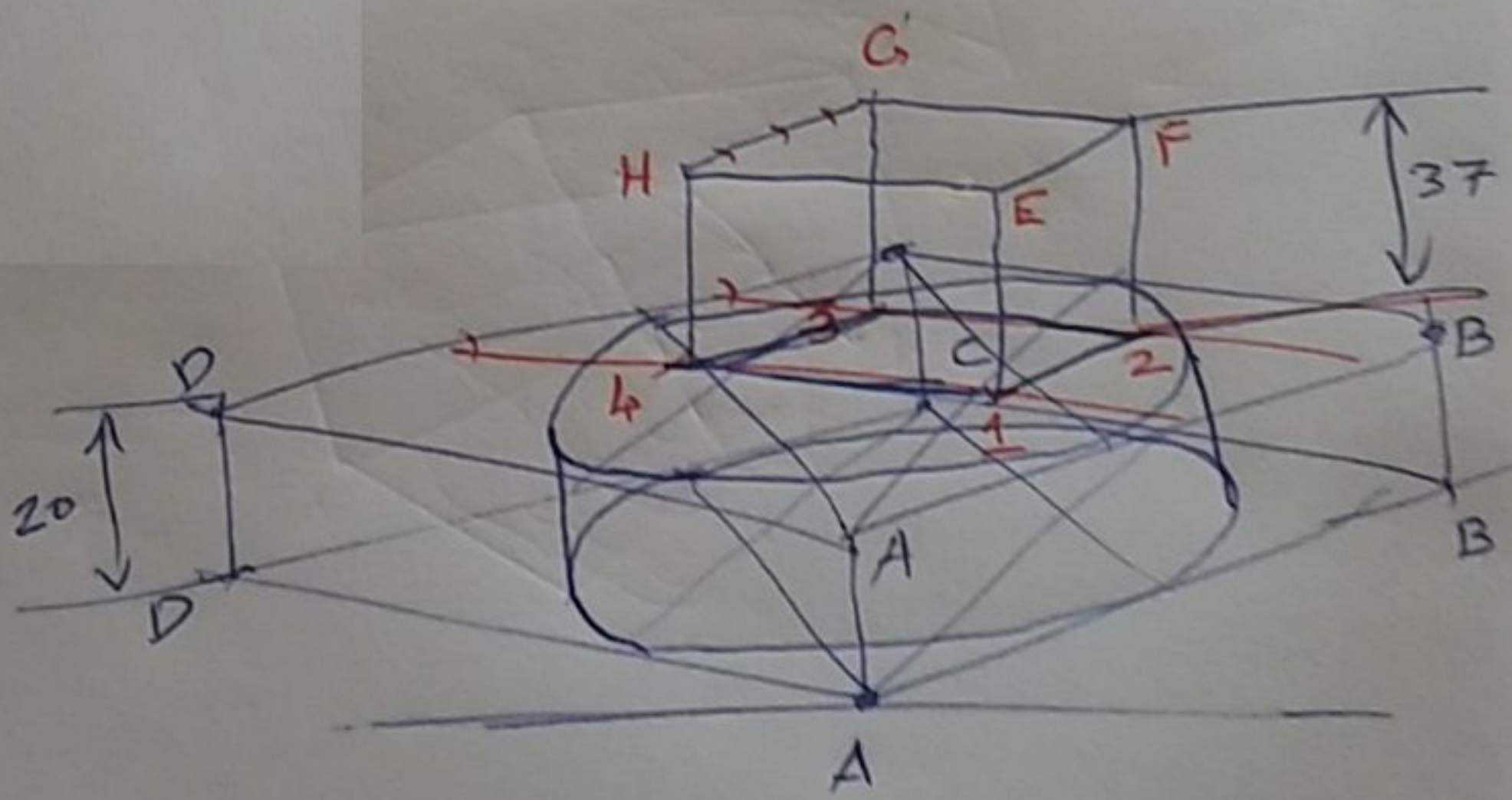




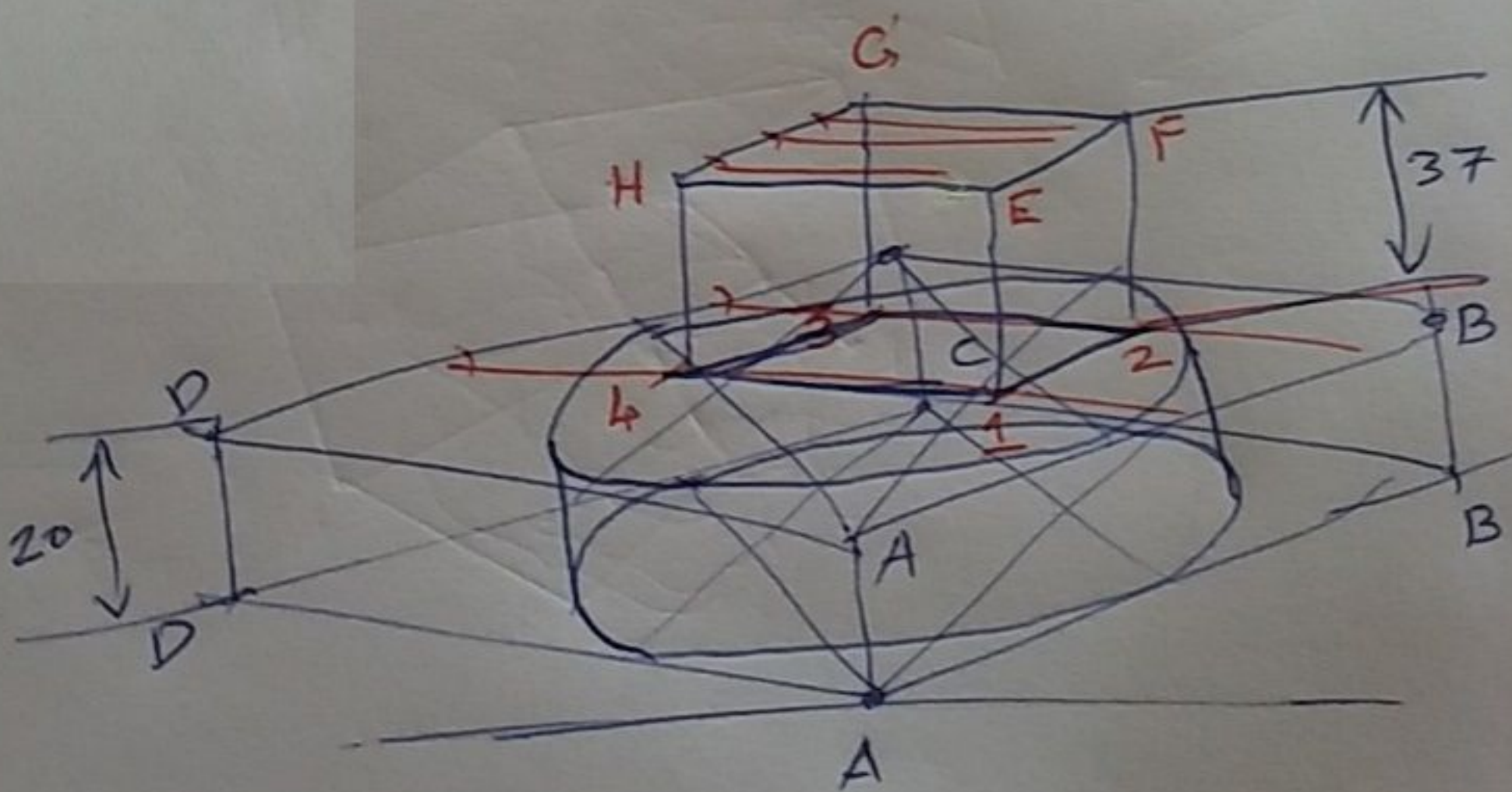


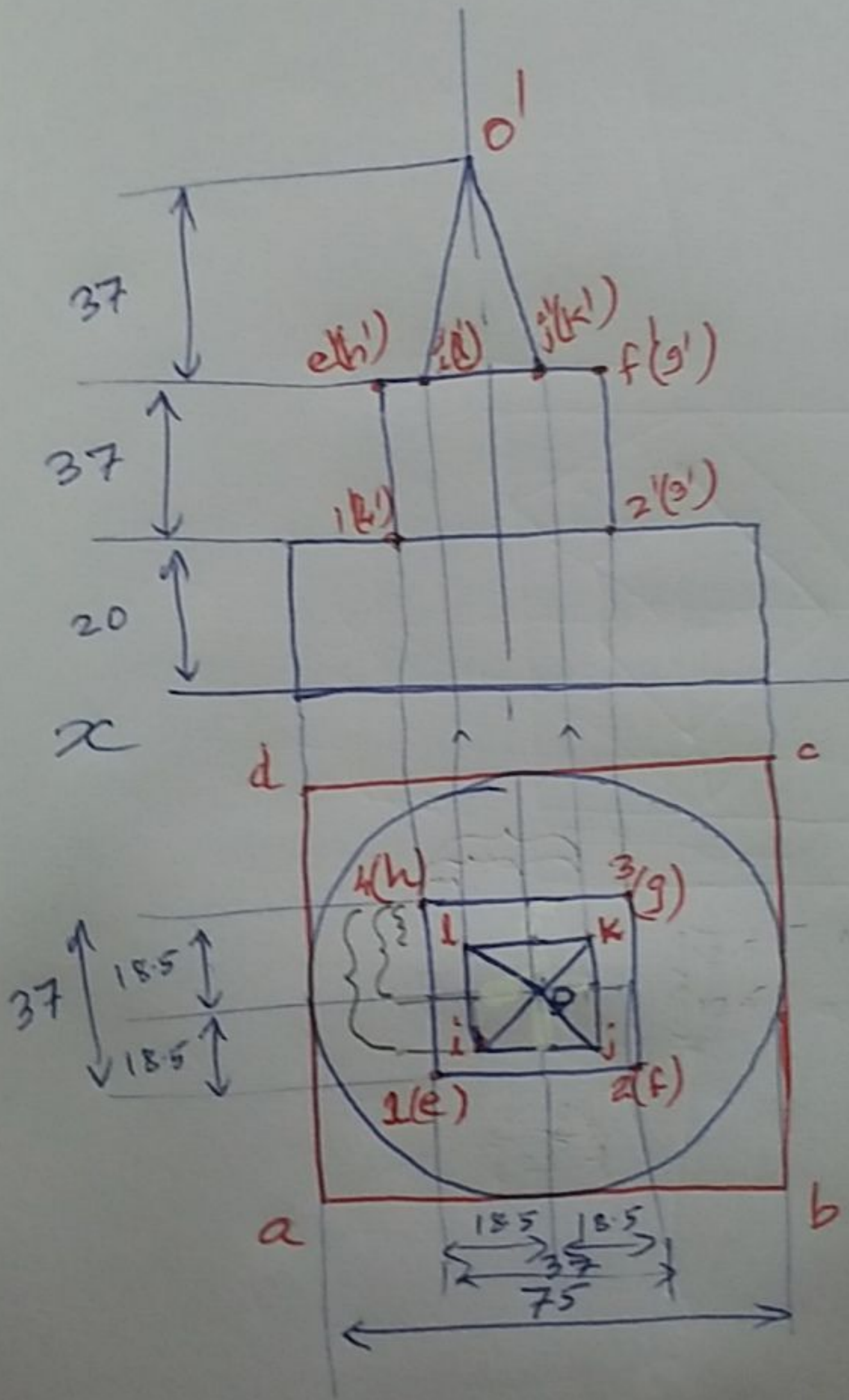




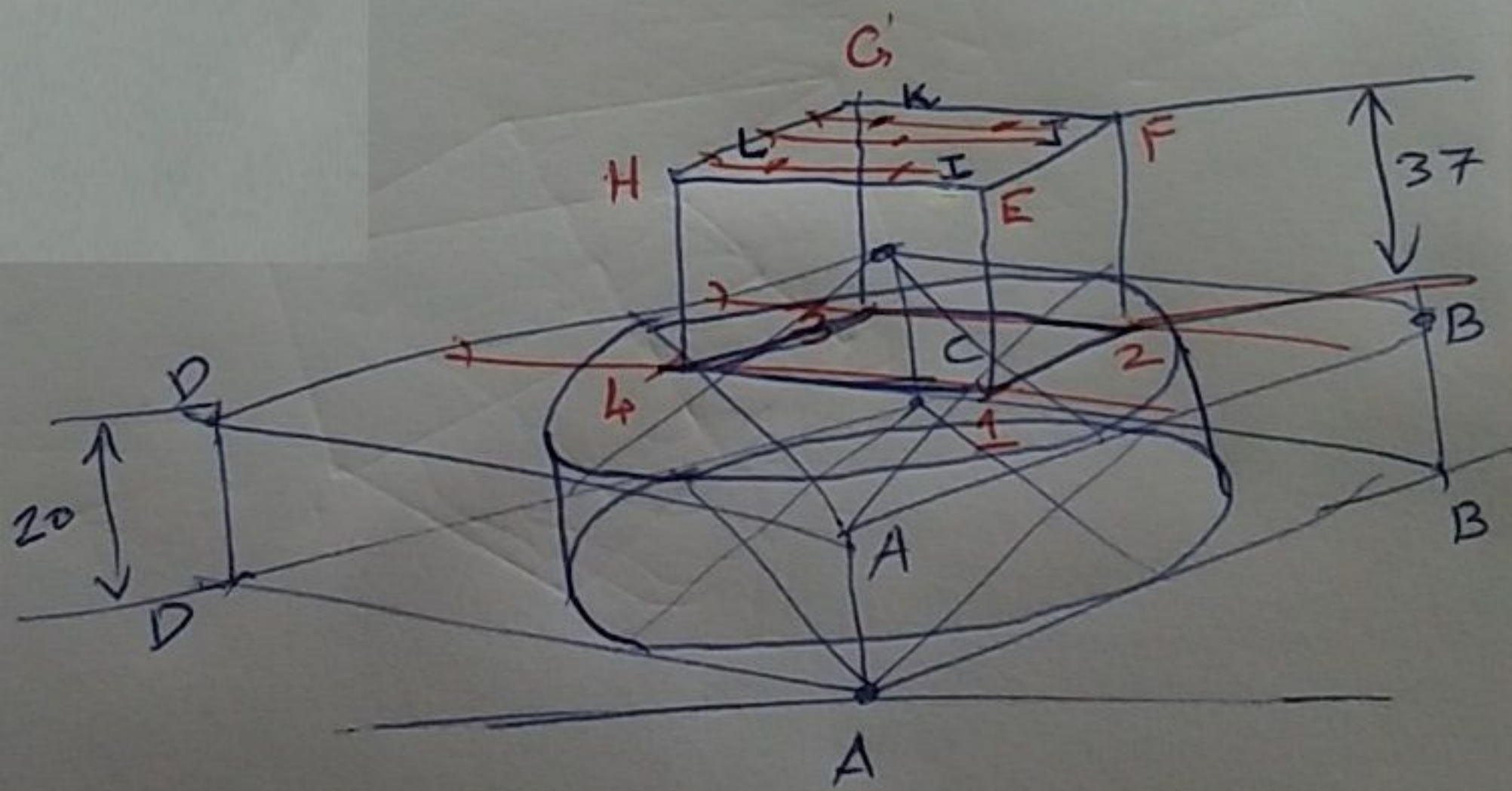




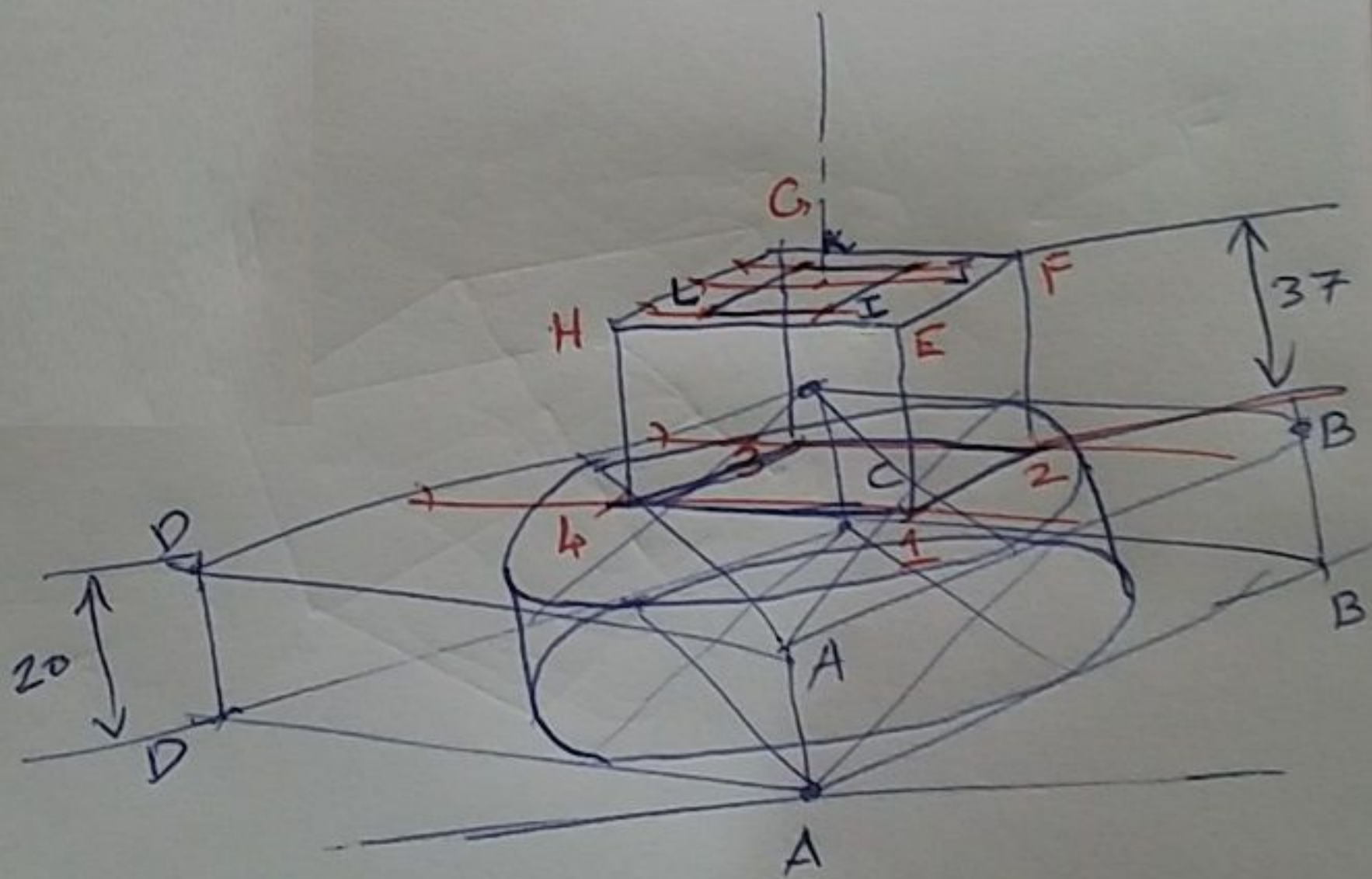


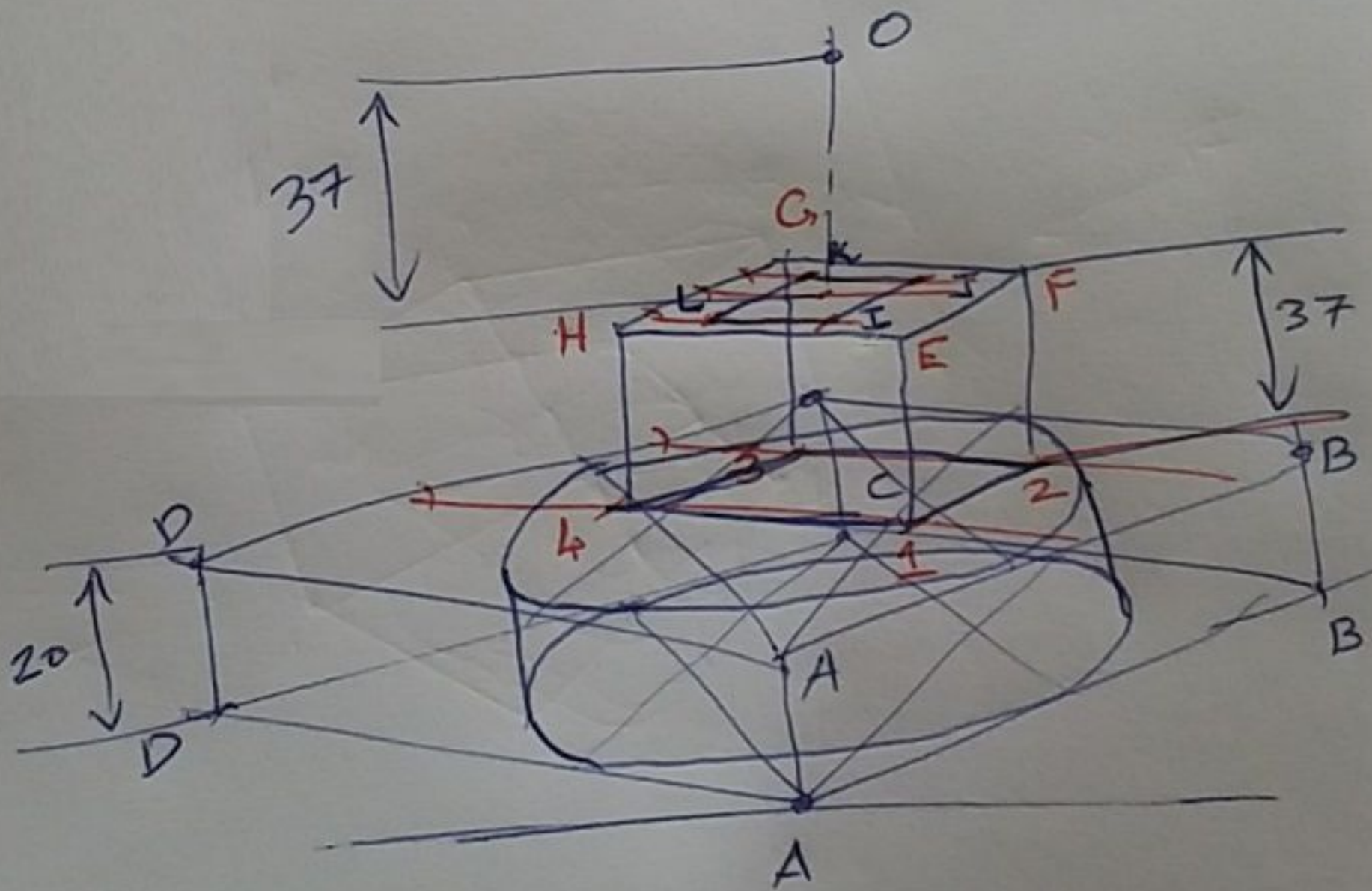


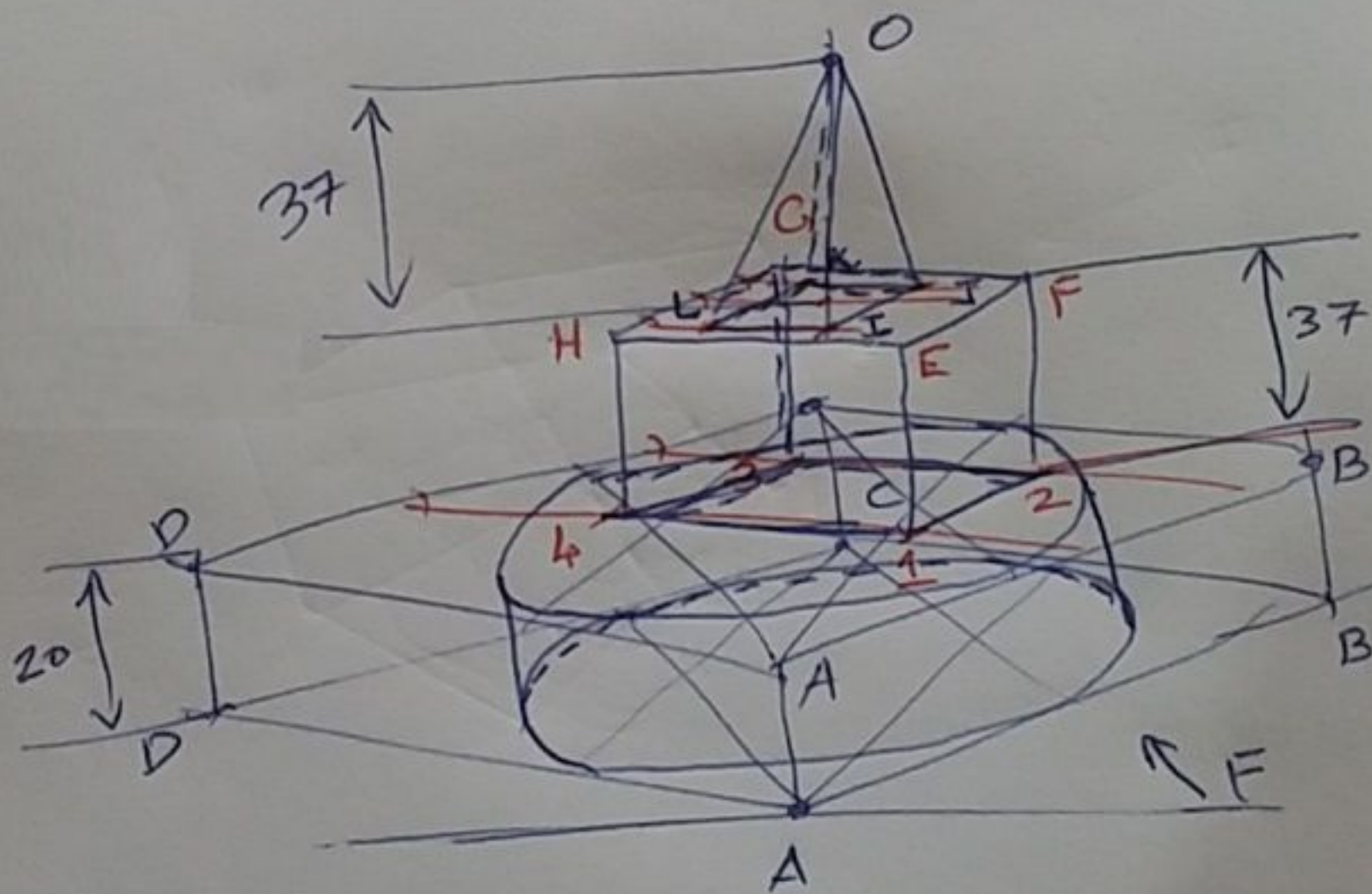














A square slab of 60 mm side and 15 mm height is surmounted by another square slab of 45 mm side and 24 mm height. On its top, a right circular cone of diameter 40 mm and height 60 mm is placed. The axis of the solids are in a same vertical line. Draw the isometric view of solids. (KLP-'95)