

Nombre: _____ Fecha: _____

Figura 1: Representar las vistas de la figura teniendo en cuenta las medidas se han dado en milímetros y que cada cuadrado de la cuadrícula mide 10 mm de lado.

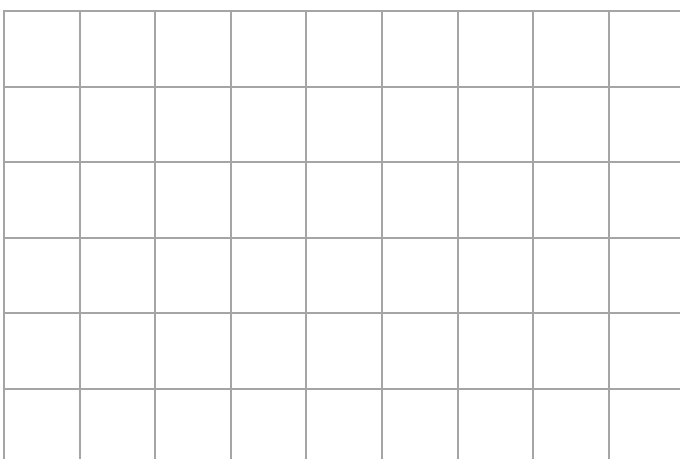
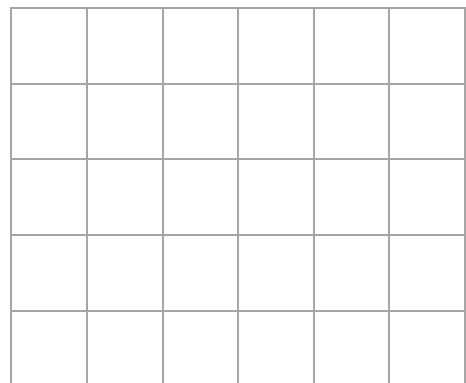
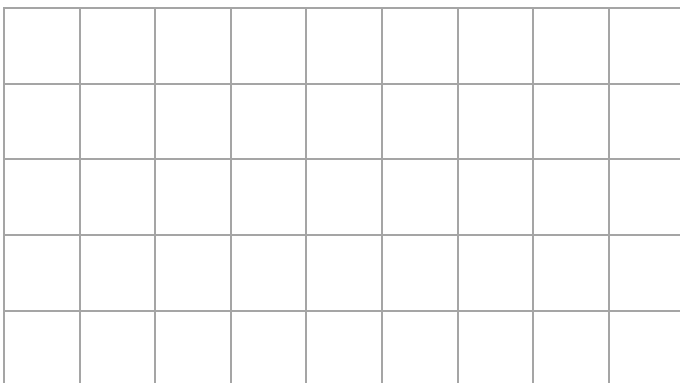
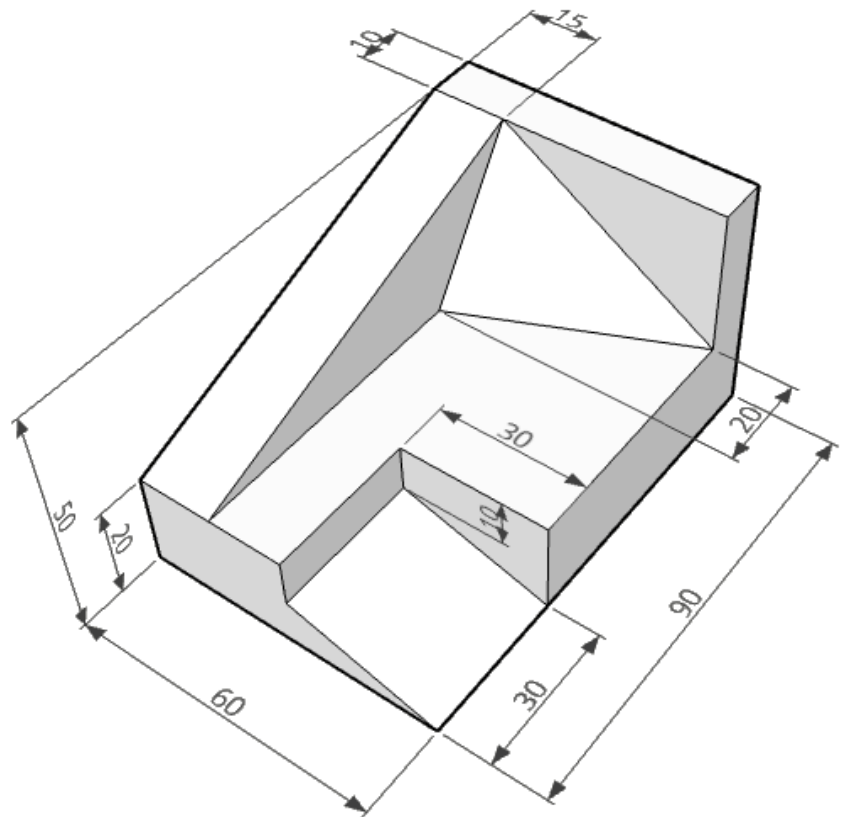


Figura 2: Representar las vistas de la figura teniendo en cuenta las medidas se han dado en metros y que cada cuadrado de la cuadrícula mide 20 cm de lado.

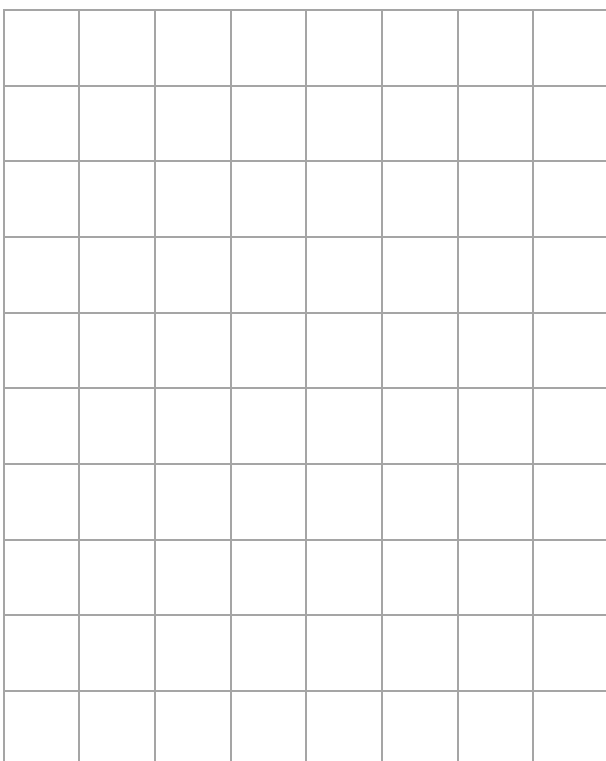
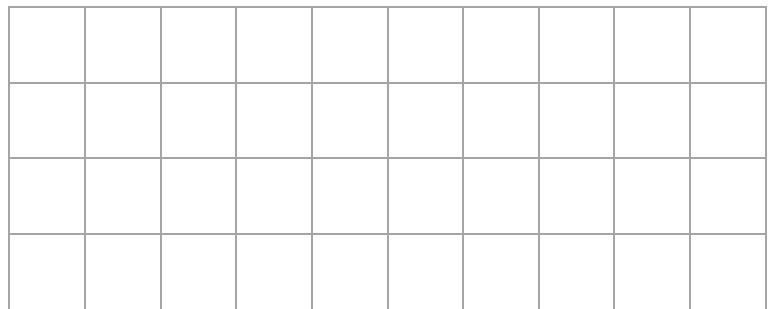
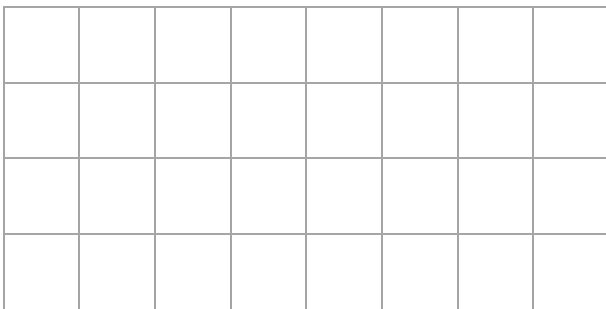
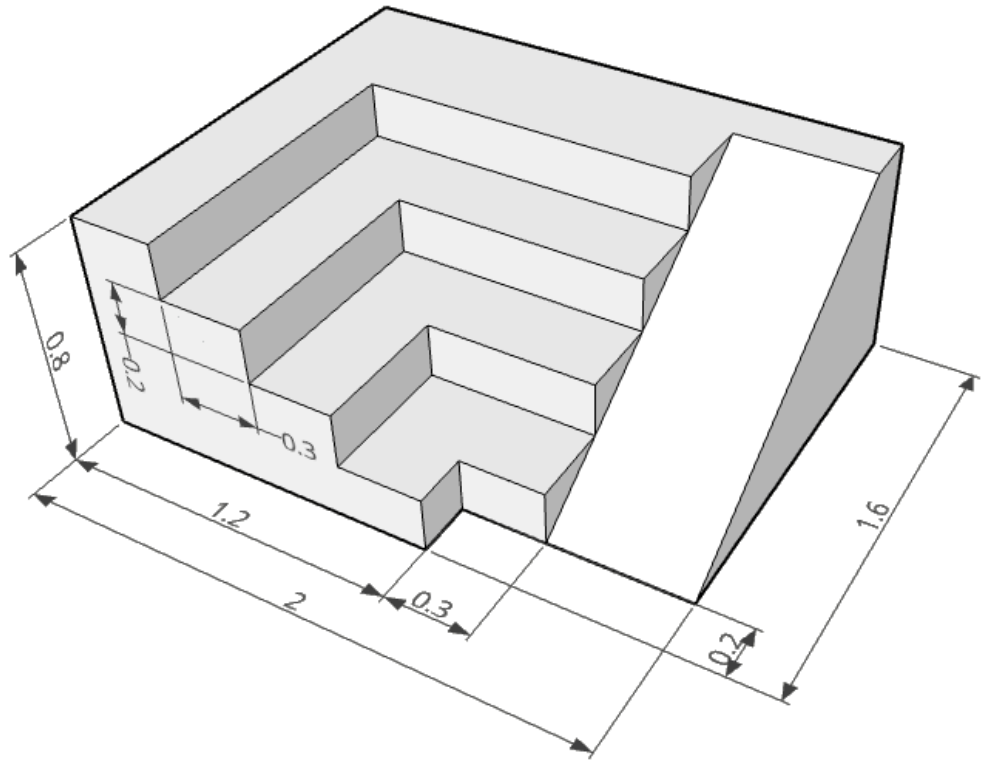
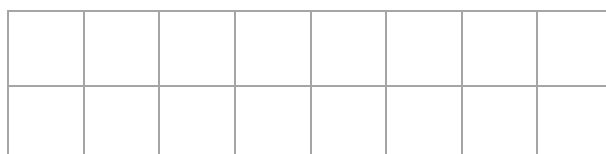
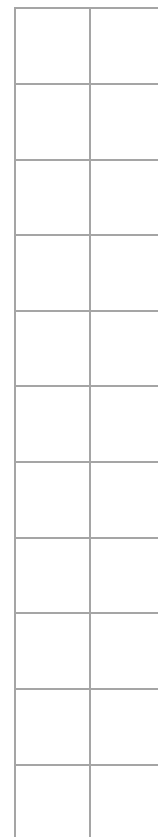
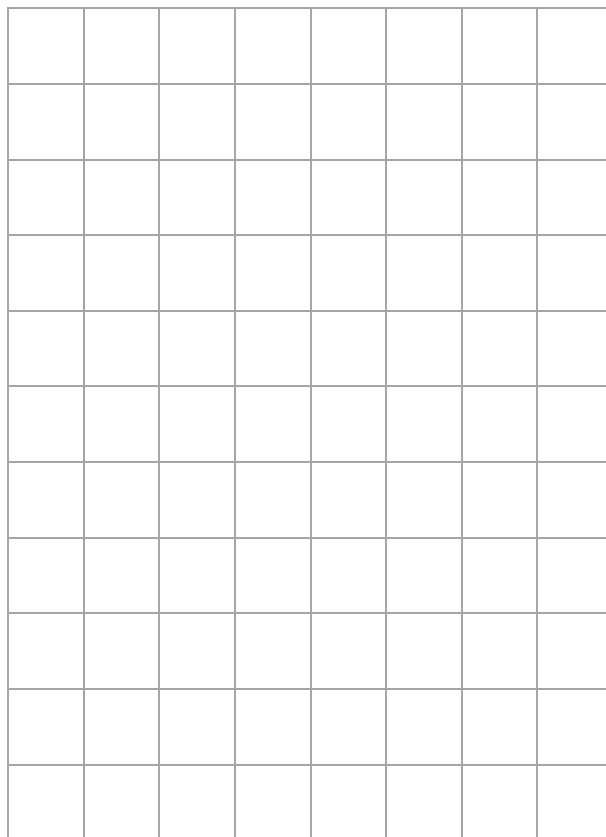
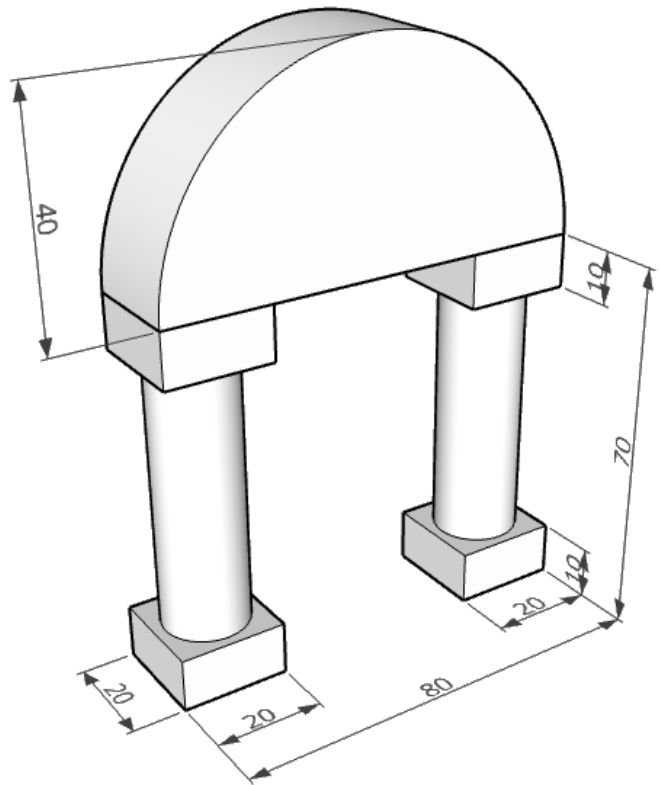


Figura 3: Representar las vistas de la figura teniendo en cuenta las medidas se han dado en milímetros y que cada cuadrado de la cuadrícula mide 10 mm de lado.



An isometric view of a composite solid. The base is a rectangle with dimensions 11 by 6. The solid consists of a central rectangular block with a semi-circular cutout at the front. The cutout has a radius of 3 and a depth of 3. On either side of the central block is a smaller rectangular block. The left block has a width of 3 and a height of 3. The right block has a width of 3 and a height of 3. The central block has a width of 4.5 and a height of 3. The total height of the solid is 8. The dimensions are labeled as follows: 11 (total width), 6 (total depth), 4.5 (width of central block), 3 (width of side blocks), 3 (height of side blocks), 3 (depth of cutout), 3 (radius of cutout), 3 (height of central block), 1.5 (height of cutout), and 8 (total height).

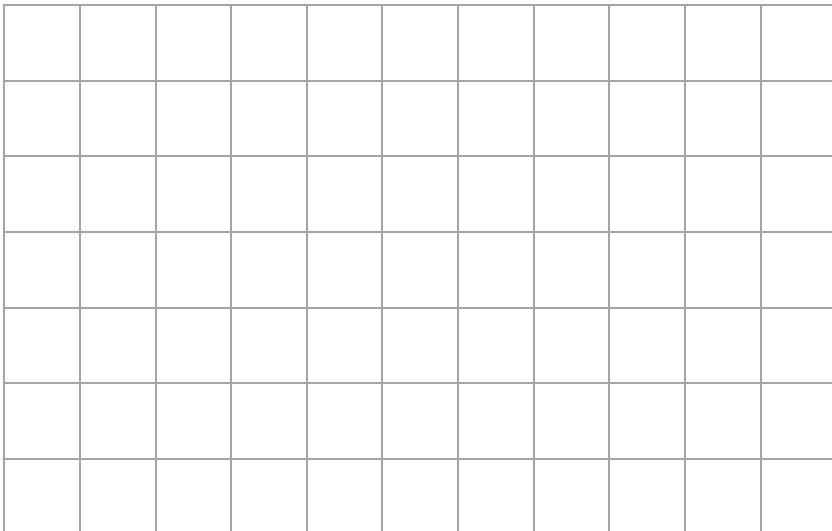
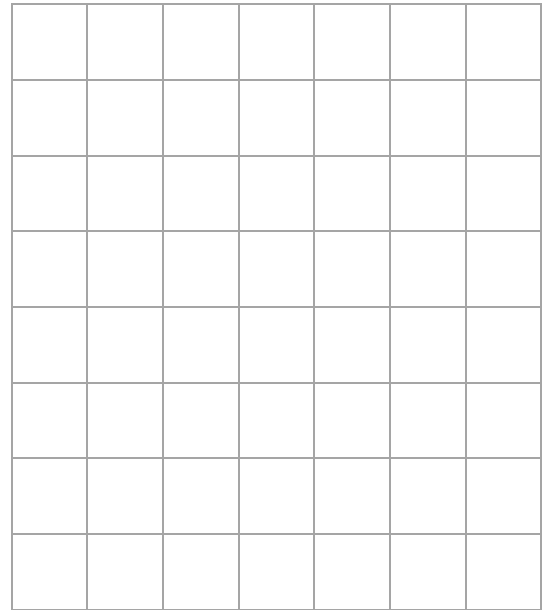
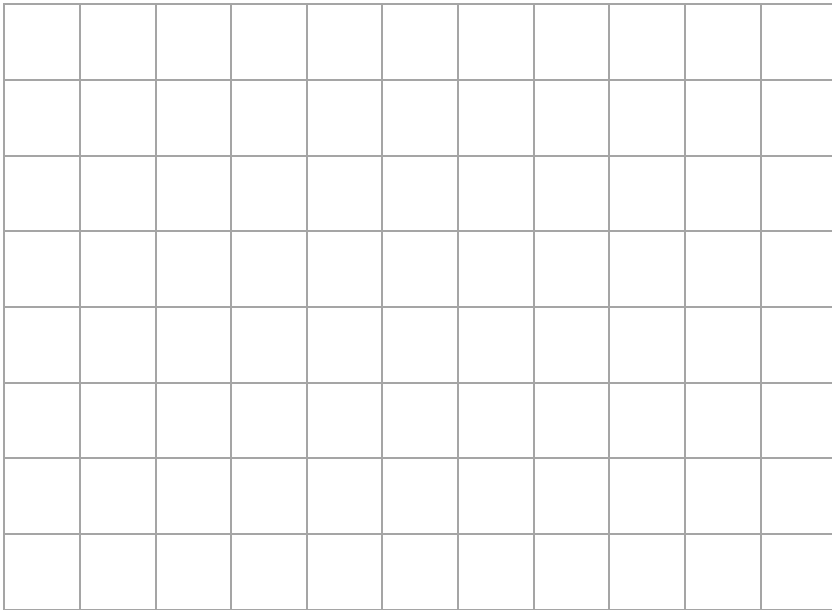


Figura 5: Representar las vistas de la figura teniendo en cuenta las medidas se han dado en milímetros y que cada cuadrado de la cuadrícula mide 10 mm de lado.

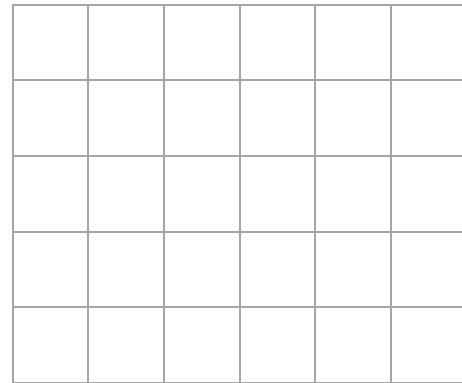
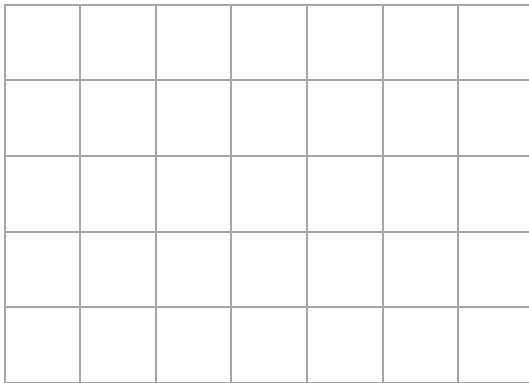
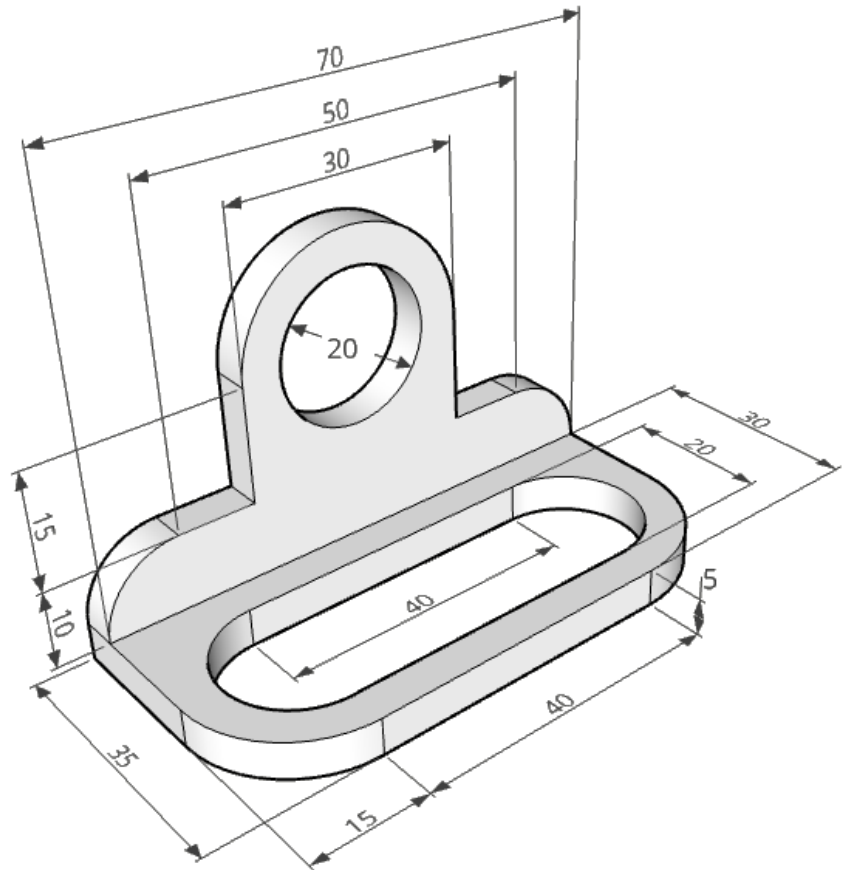


Figura 6: Representar las vistas de la figura teniendo en cuenta las medidas se han dado en milímetros y que cada cuadrado de la cuadrícula mide 10 mm de lado.

