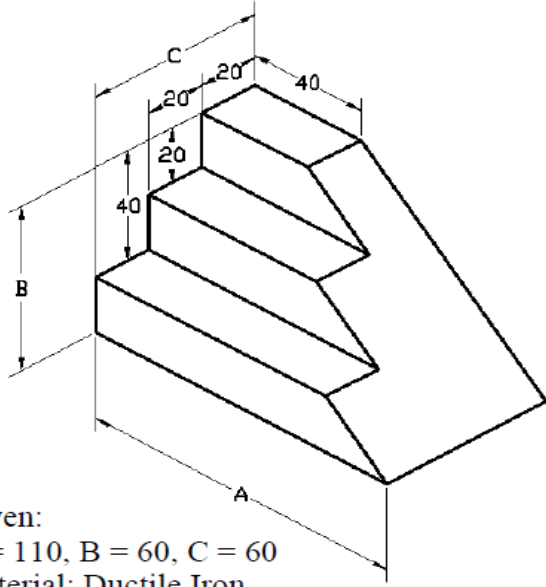
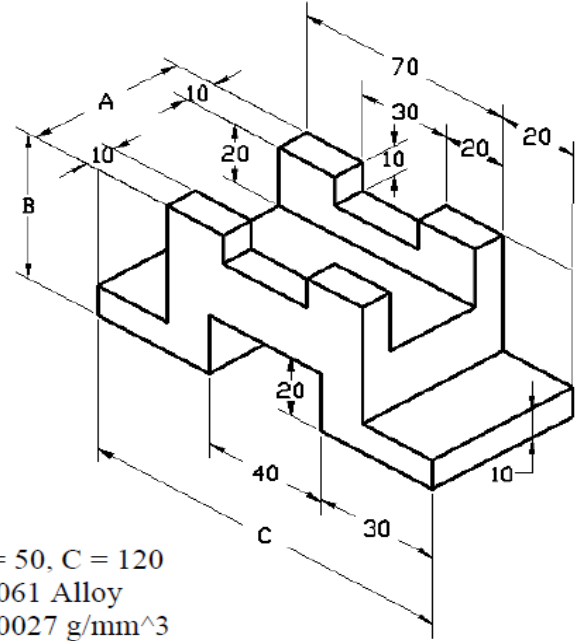


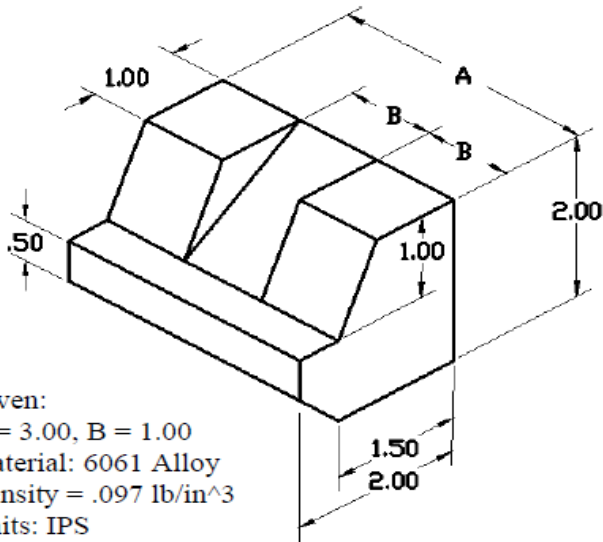
RETOS DEL DIA - MODELADO BASICO



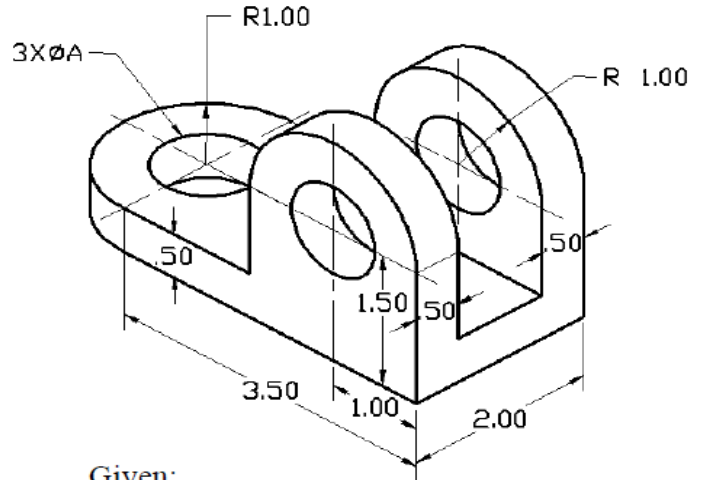
Given:
 $A = 110, B = 60, C = 60$
 Material: Ductile Iron
 Density = .0079 g/mm³
 Units: MMGS



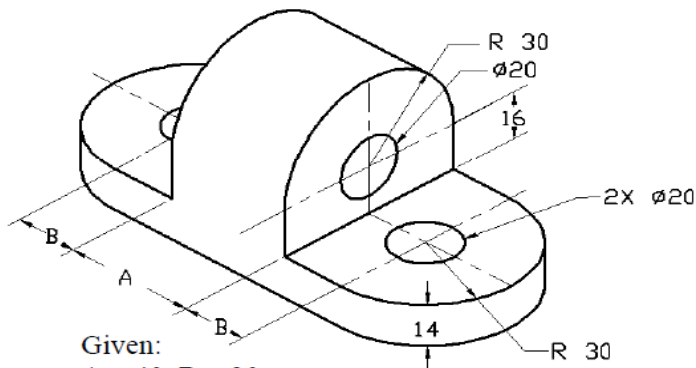
Given:
 $A = 50, B = 50, C = 120$
 Material: 6061 Alloy
 Density = .0027 g/mm³
 Units: MMGS



Given:
 $A = 3.00, B = 1.00$
 Material: 6061 Alloy
 Density = .097 lb/in³
 Units: IPS
 Decimal places = 2



Given:
 $A = \phi 1.00$
 All Thru Holes
 Material: Brass
 Density = .307 lb/in³
 Units: IPS
 Decimal places = 2



Given:
 $A = 40, B = 20$
 All Thru Holes
 Material: Copper
 Density = .0089 g/mm³
 Units: MMGS