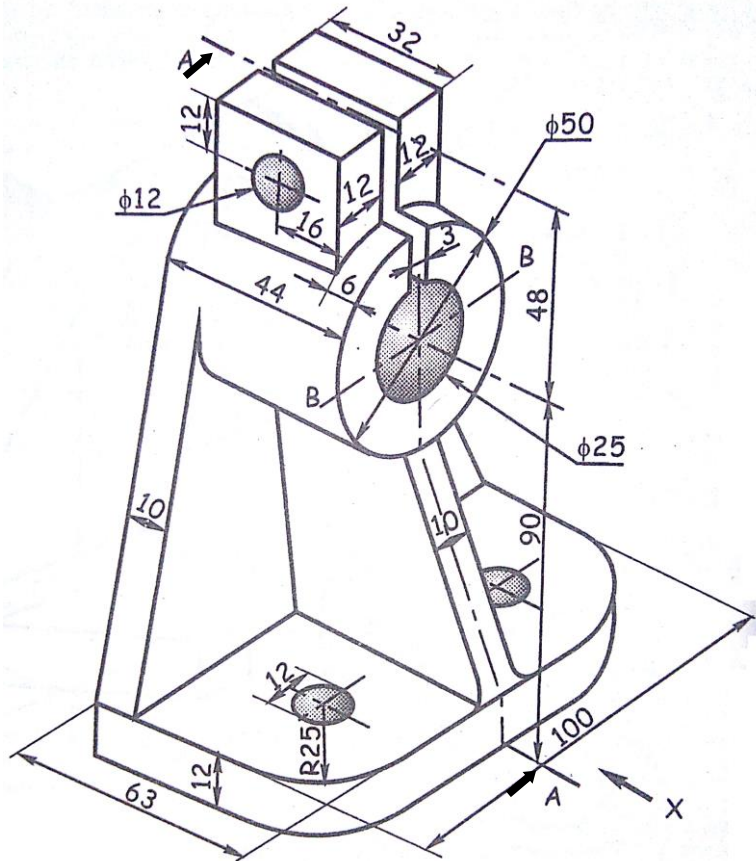
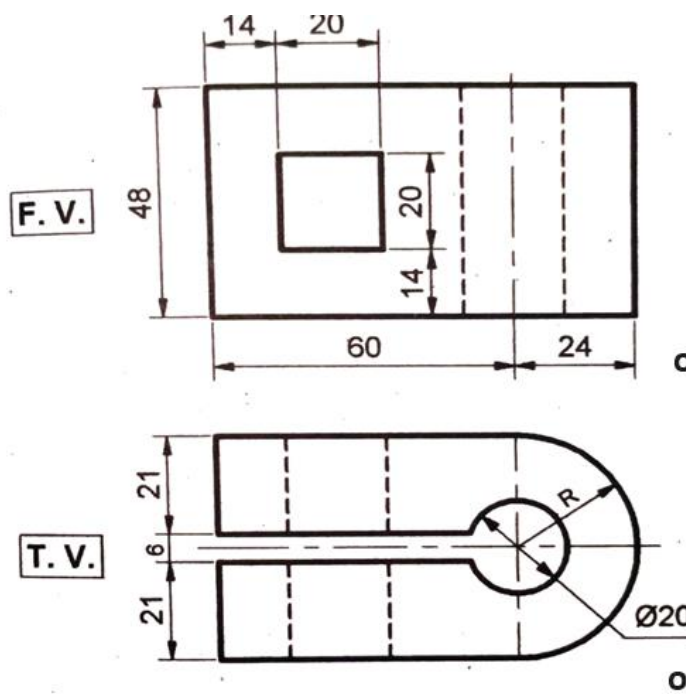


AUTOCAD PRACTICE QUESTION

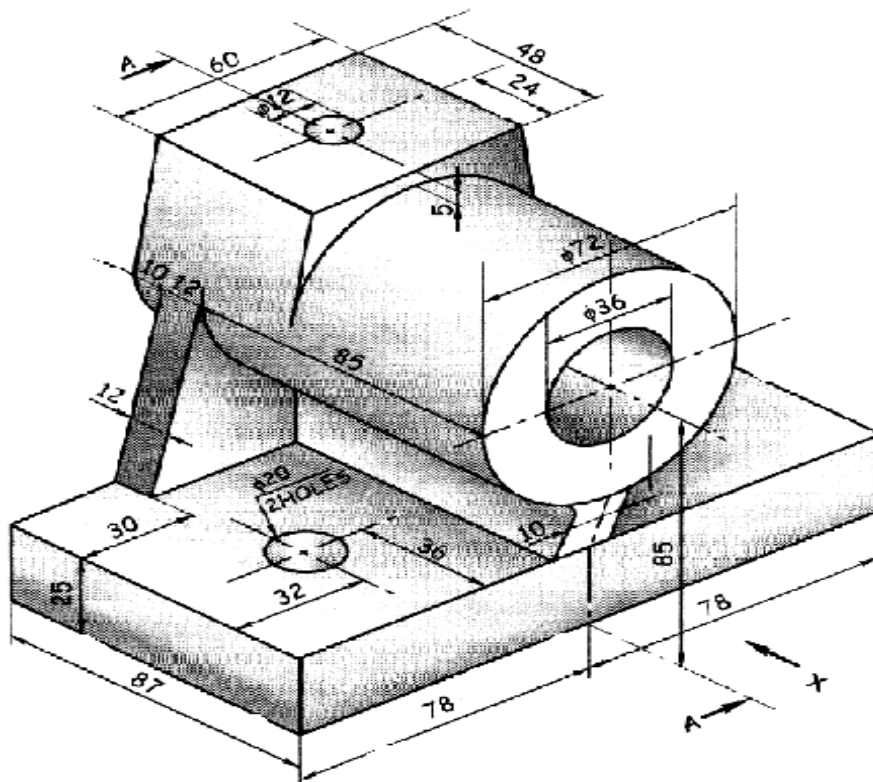
Draw 1) FV (along X) 2) SLHSV (along A-A). 3) TV



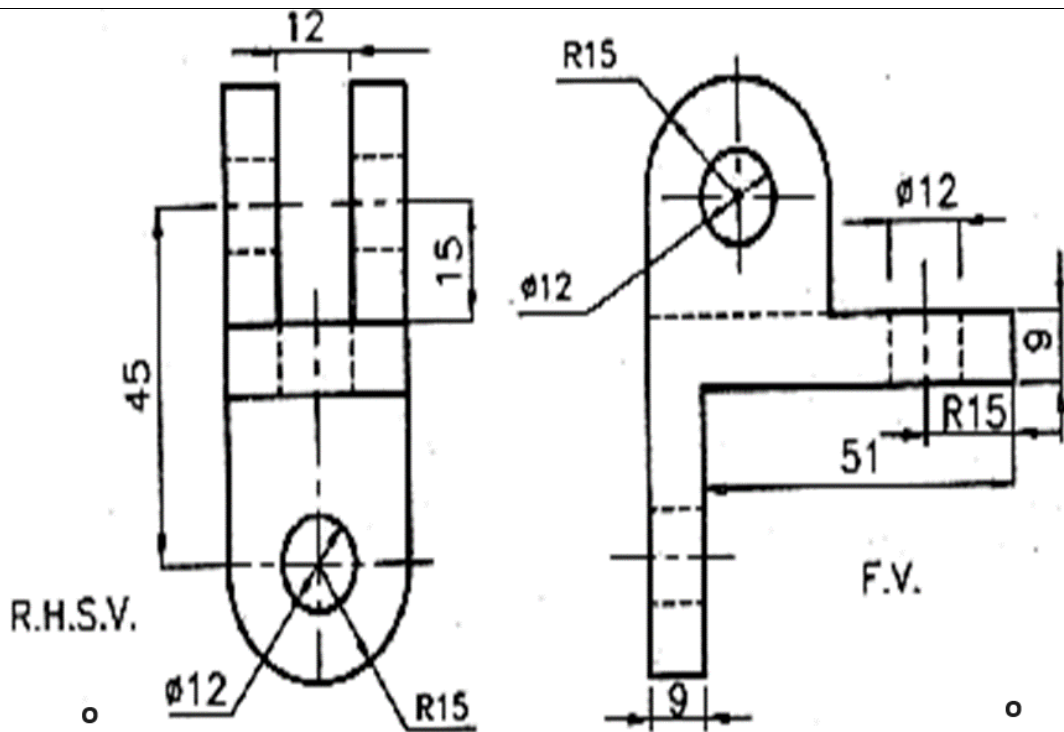
Draw an Isometric View from the given two views.



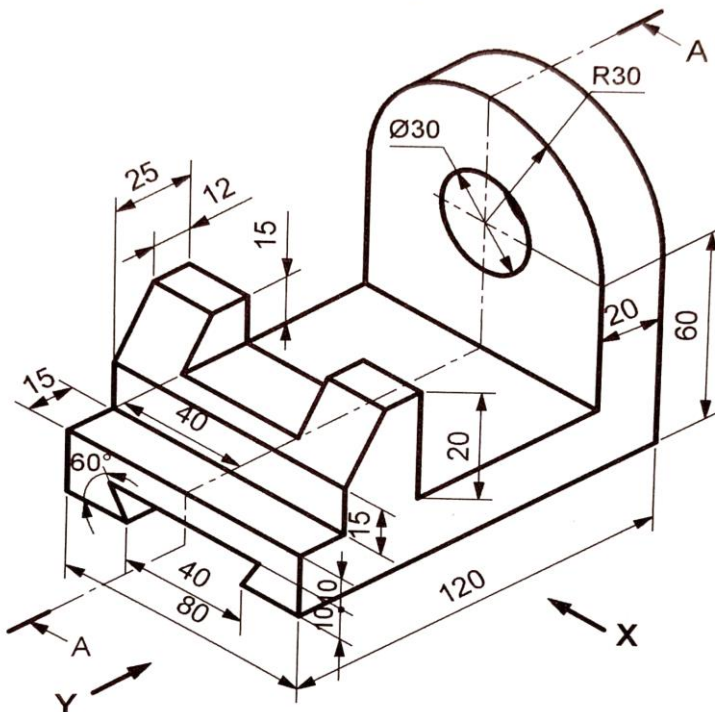
Draw 1) FV (along X) 2) SLHSV (along A-A) 3) TV



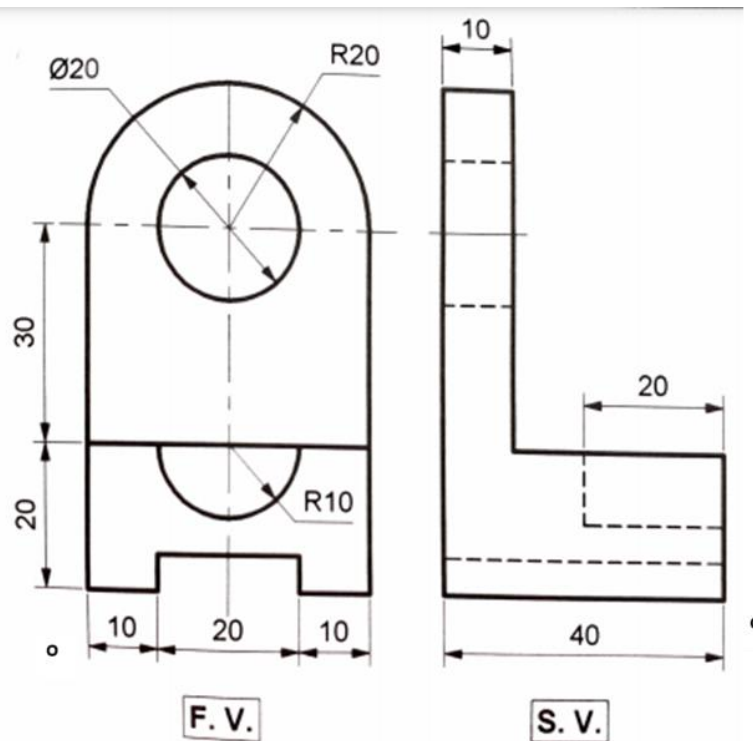
Draw an Isometric View for the given two views



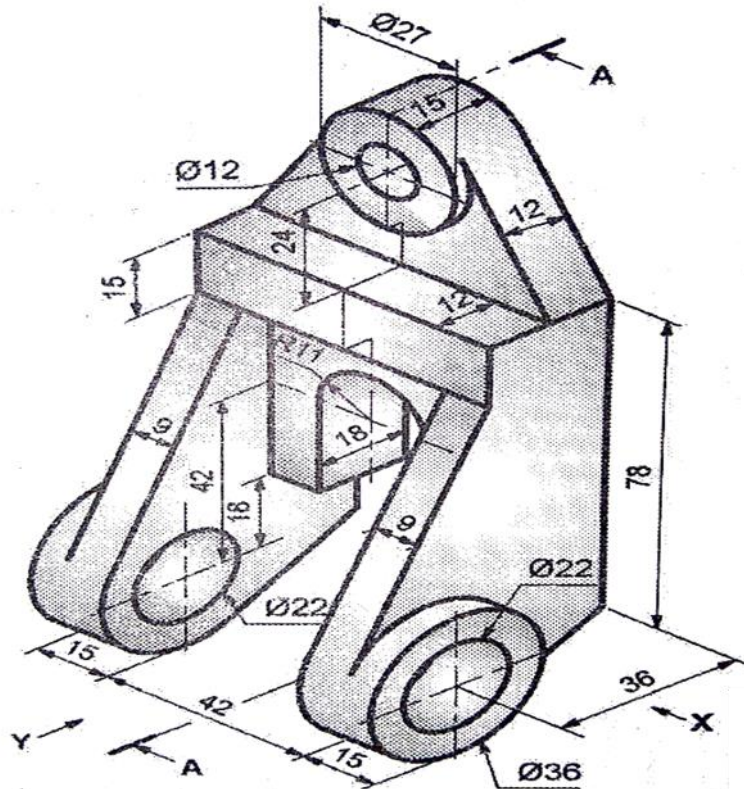
Draw 1) Sectional FV (along A-A) 2) LHSV 3) TV



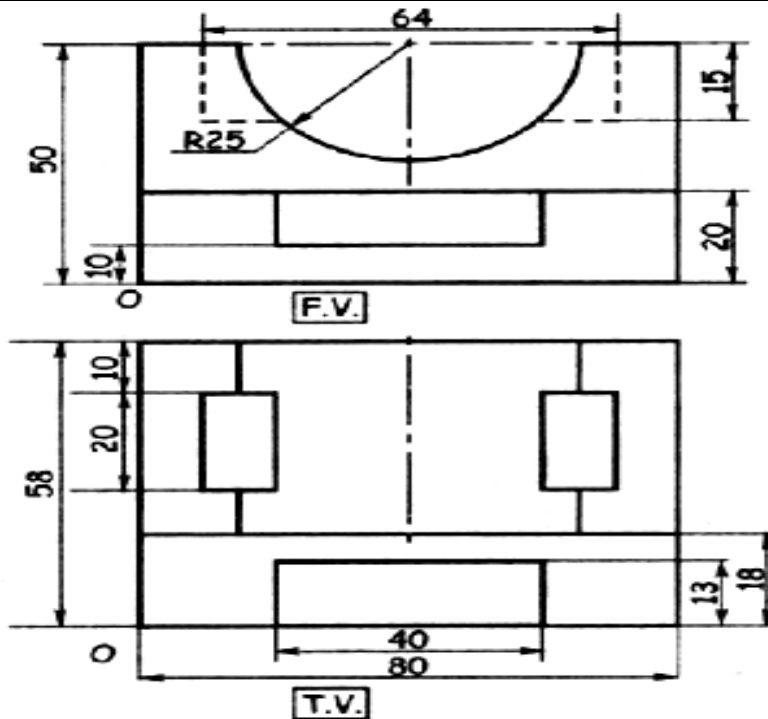
Draw an Isometric View for the given two views



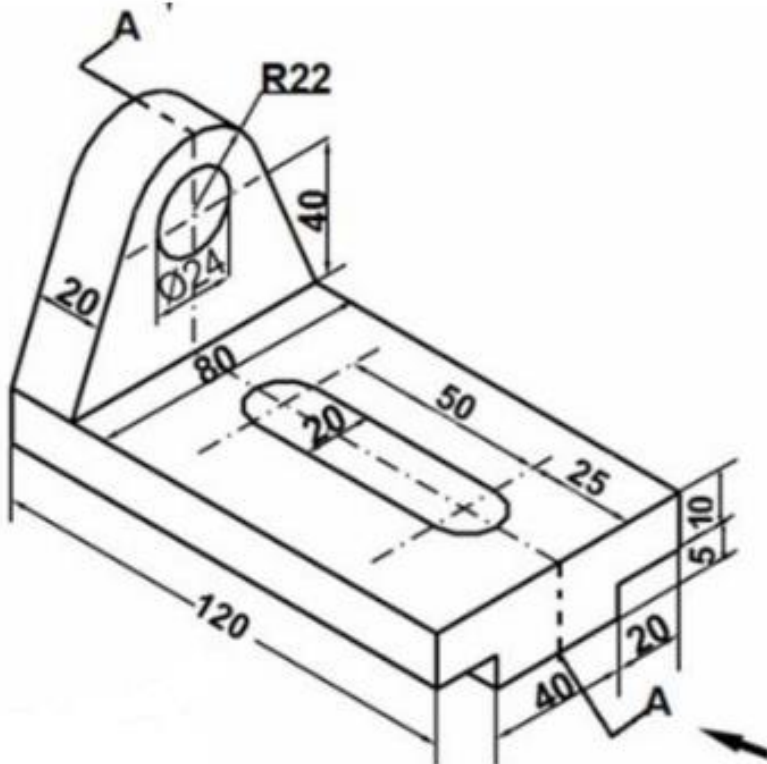
Draw 1) SFV (along A-A) 2) LHSV 3) TV



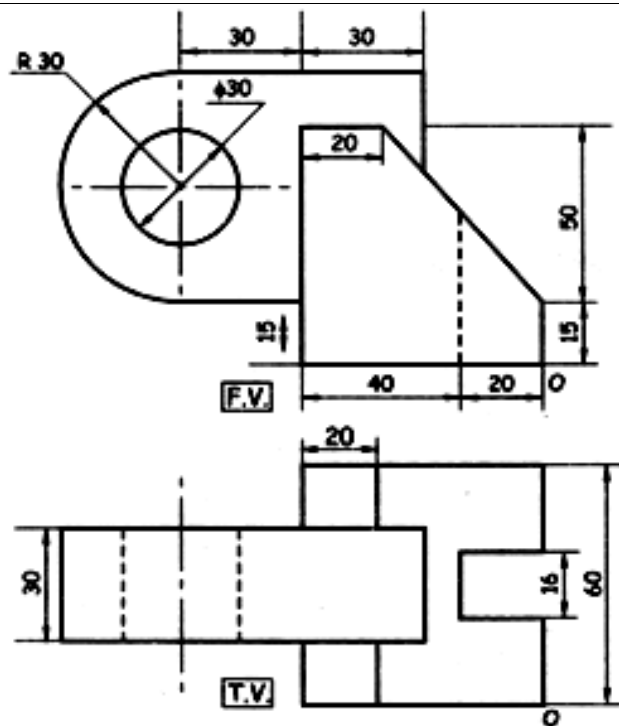
Draw an Isometric View for the given two views



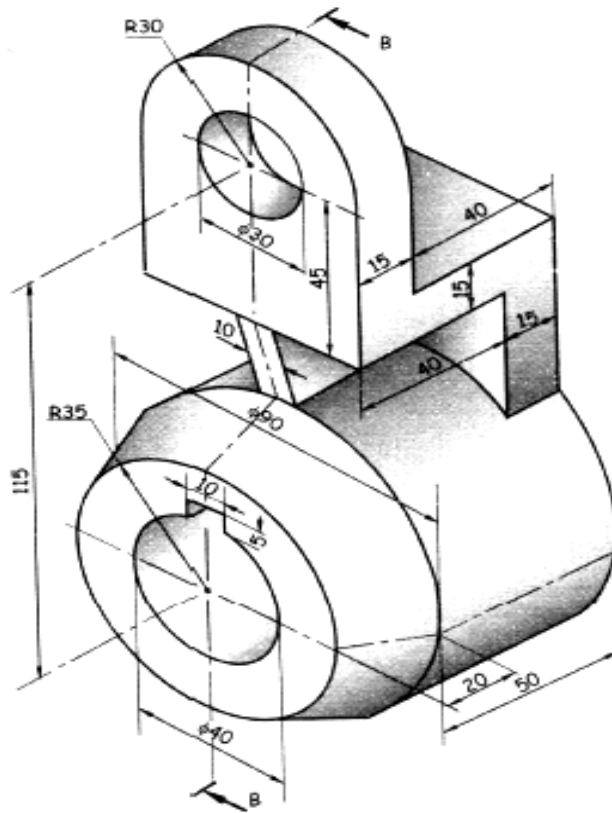
Draw 1) FV along X 2) Sectional LHSV along A-A 3) TV



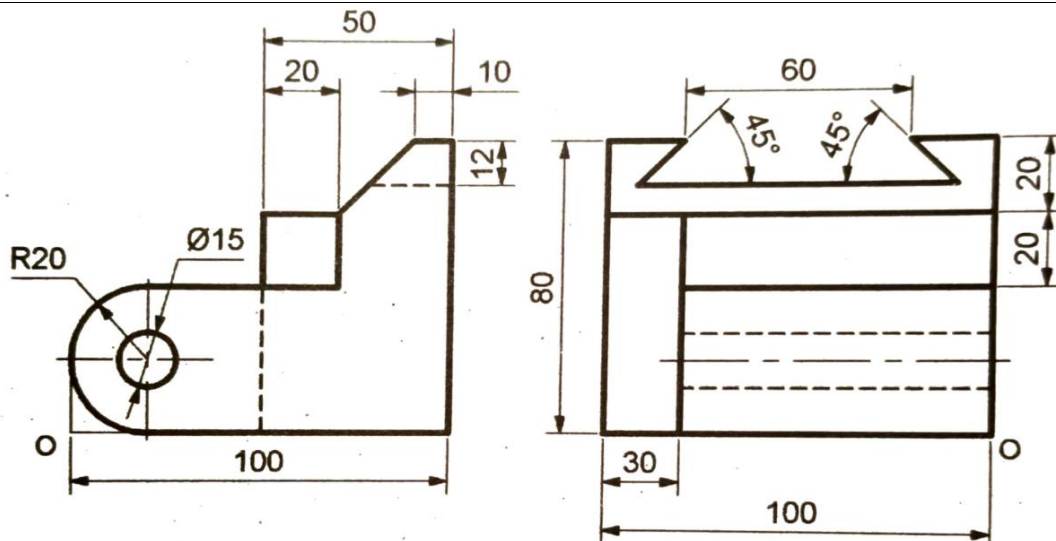
Draw an Isometric View for the given two views



Draw 1) FV 2) SRHSV (along B-B) 3) TV



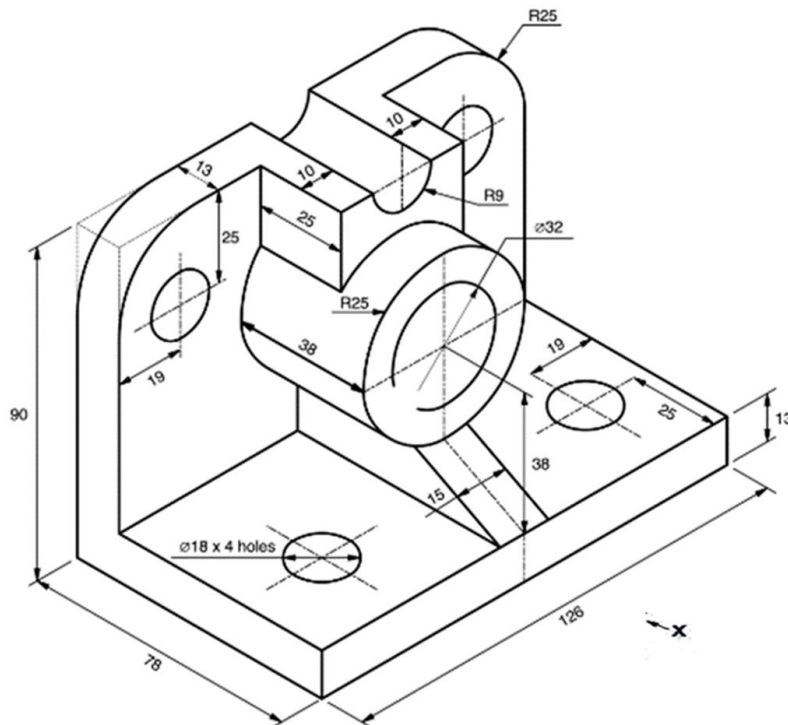
Draw an Isometric View for the given two views



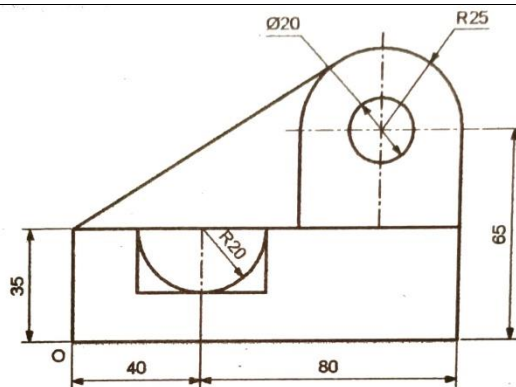
R. H. S. V.

F. V.

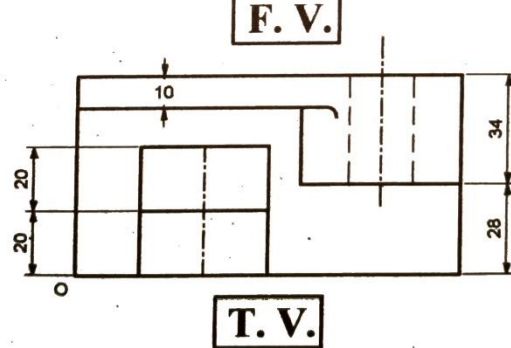
Draw 1) FV along x 2) LHSV 3) TV



Draw an Isometric View for the given two views

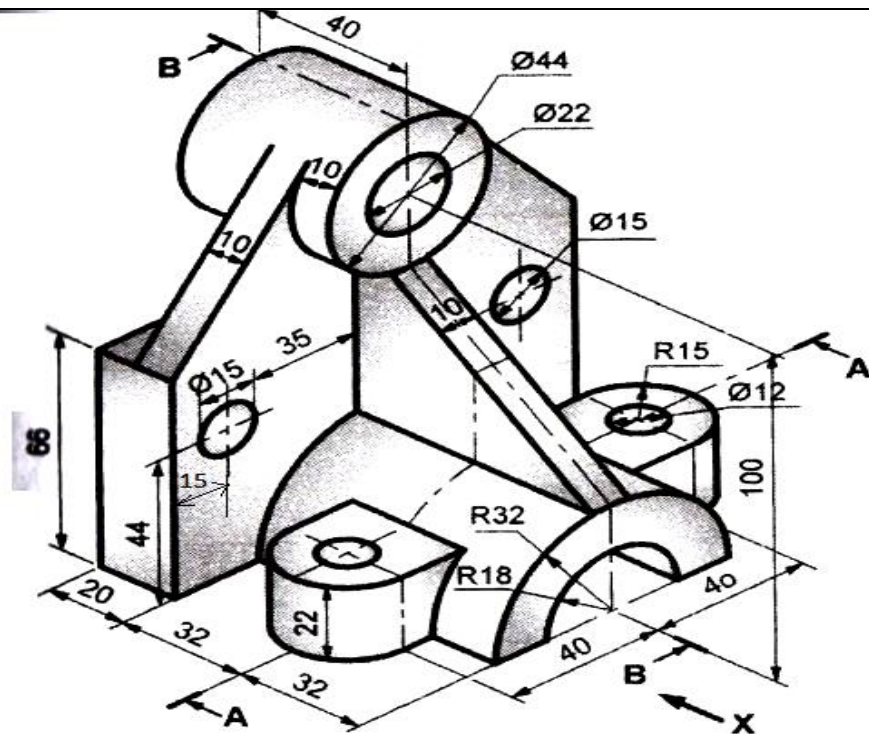


F. V.

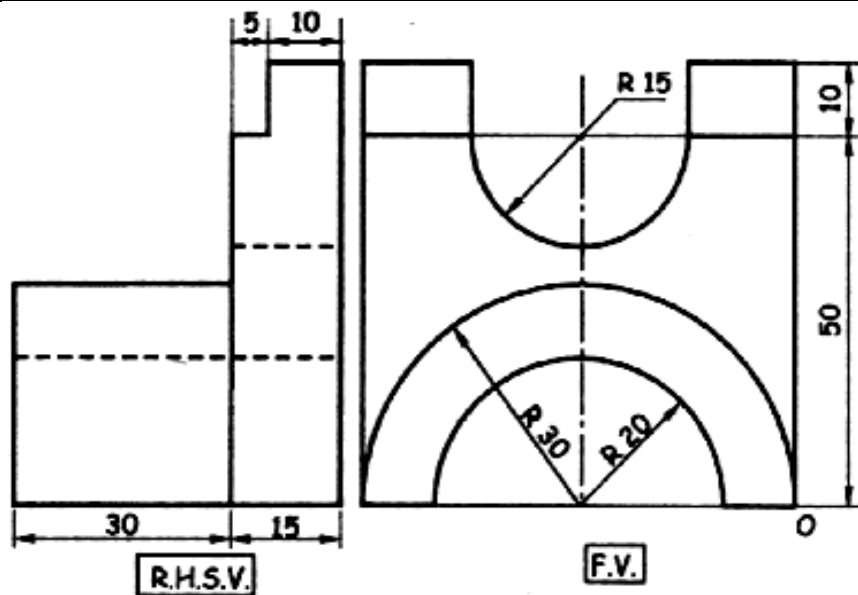


T. V.

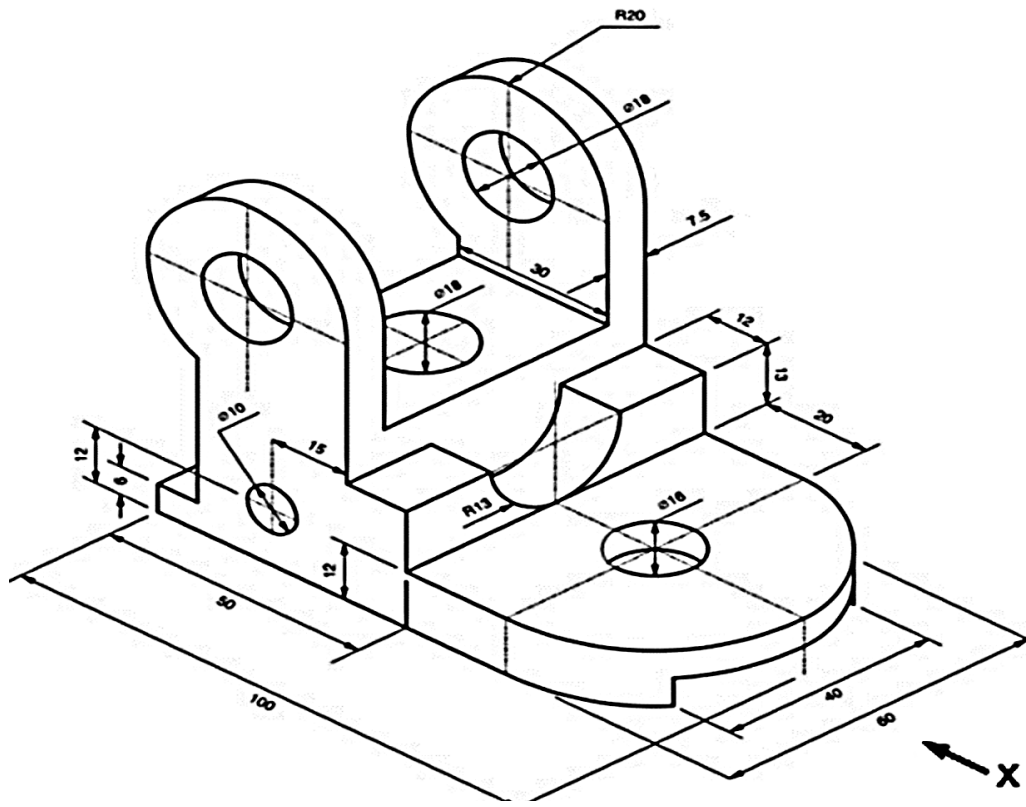
Draw 1) SFV (along A-A) 2) LHSV 3) TV



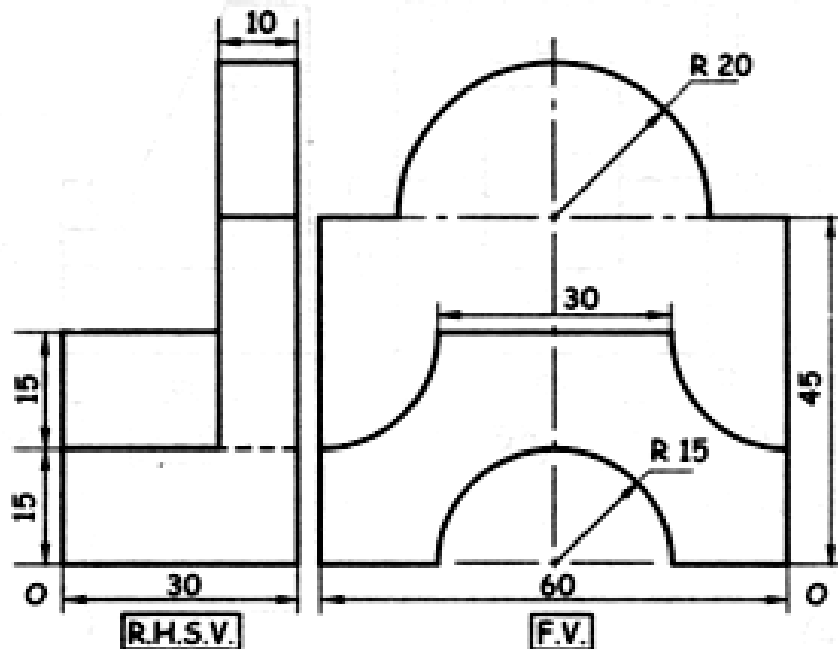
Draw an Isometric View for the given two views



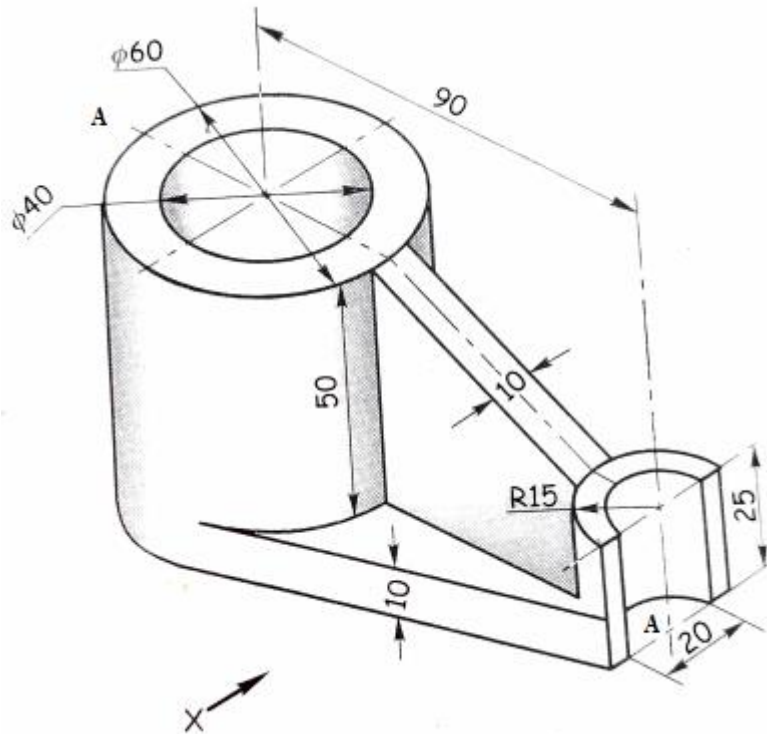
Draw 1) FV(along X) 2) LHSV 3) TV



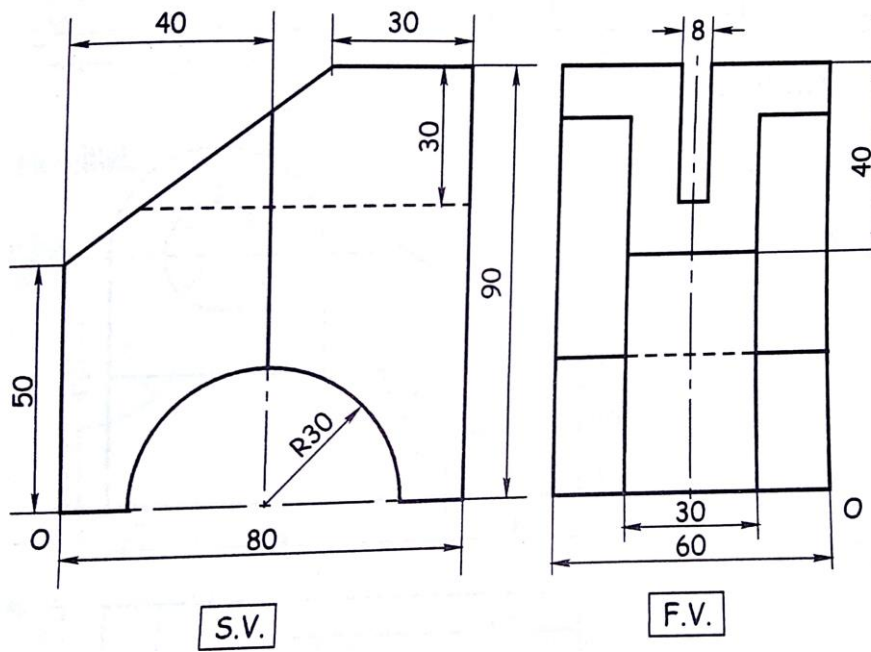
Draw an Isometric View for the given two views



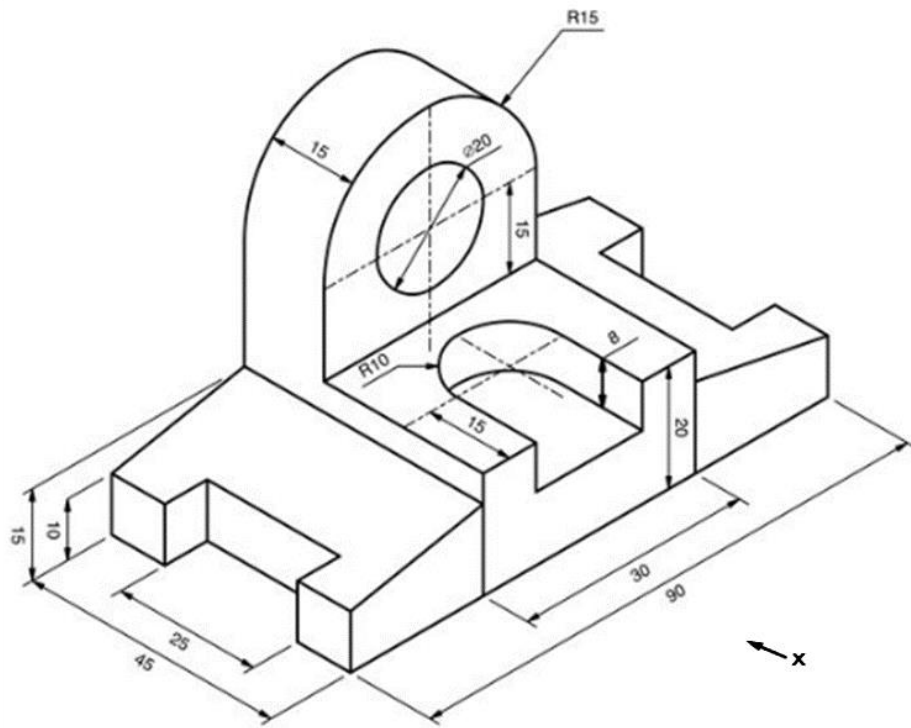
Draw 1) Sectional FV along X 2) RHSV 3) TV



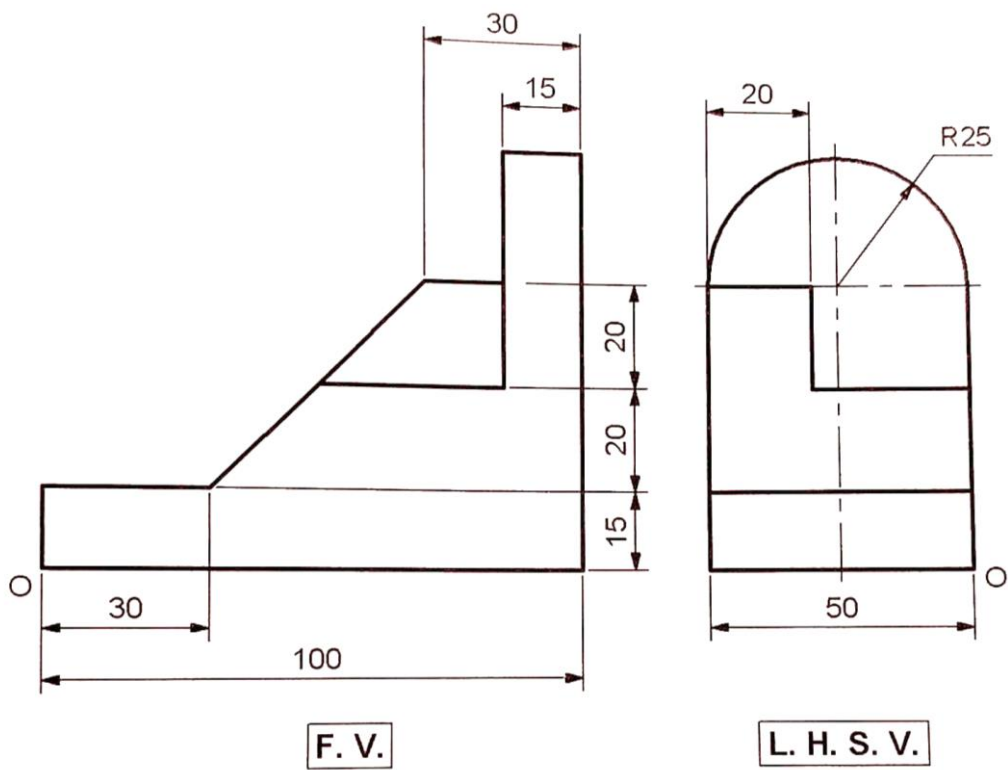
Draw an Isometric View for the given two views



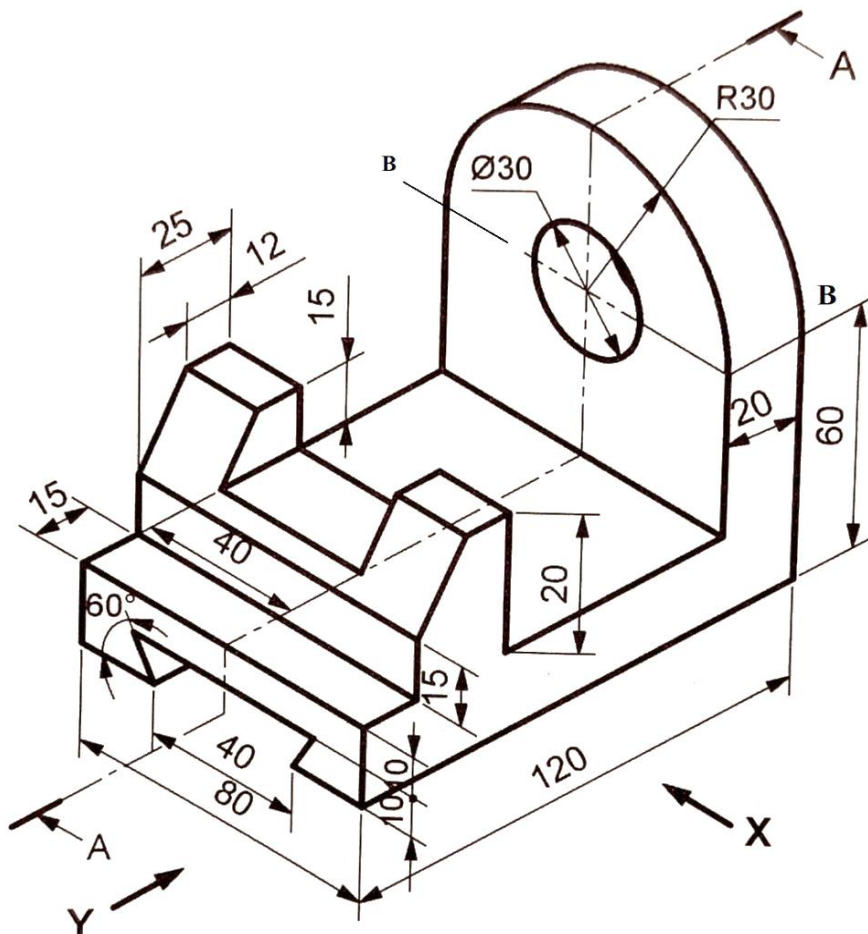
Draw 1) FV along X 2) LHSV 3) TV



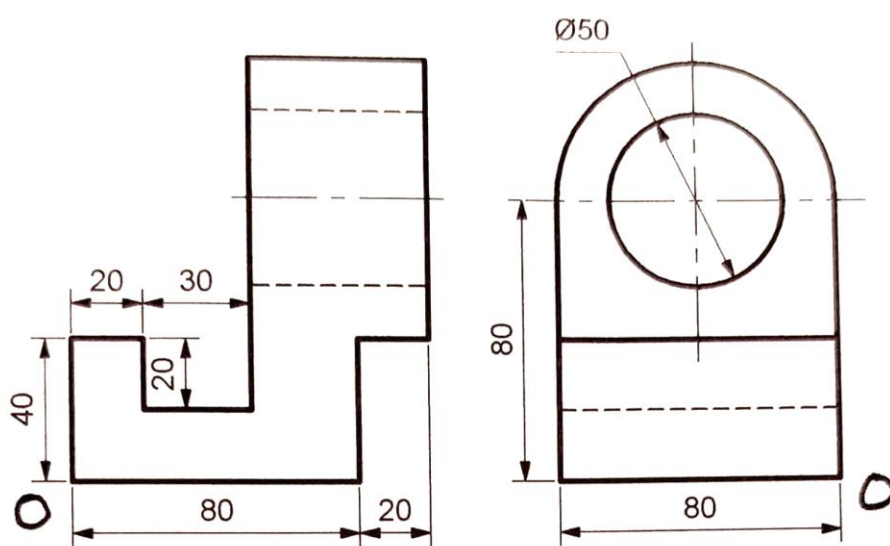
Draw an Isometric View for the given two views



Draw 1) SFV (along A-A) 2) LHSV 3) TV



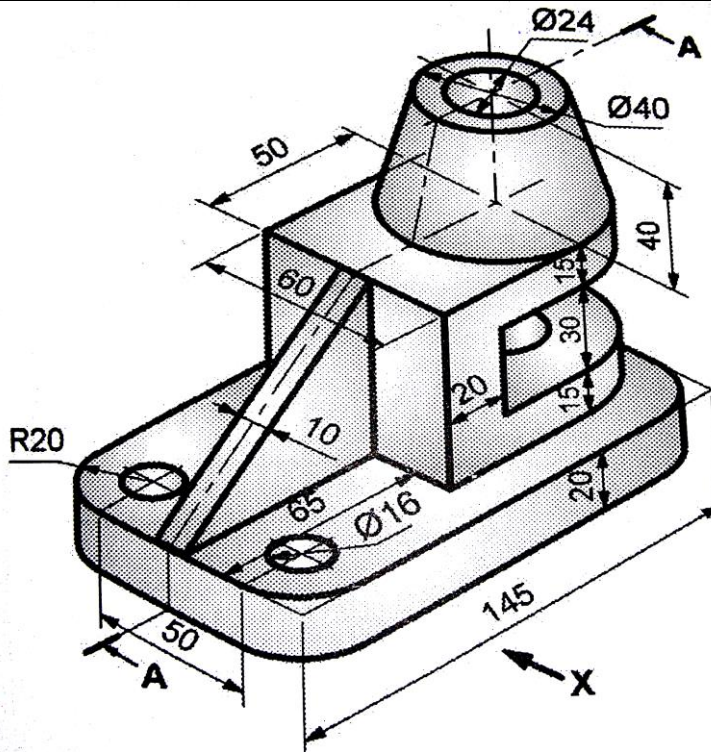
Draw an Isometric View for the given two views



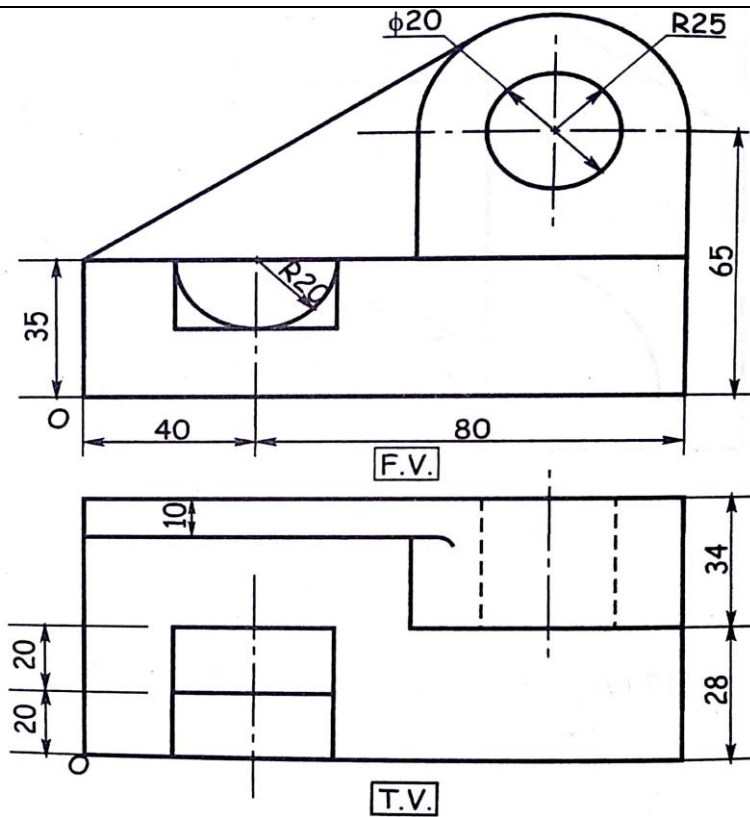
F. V.

L.H.S.V.

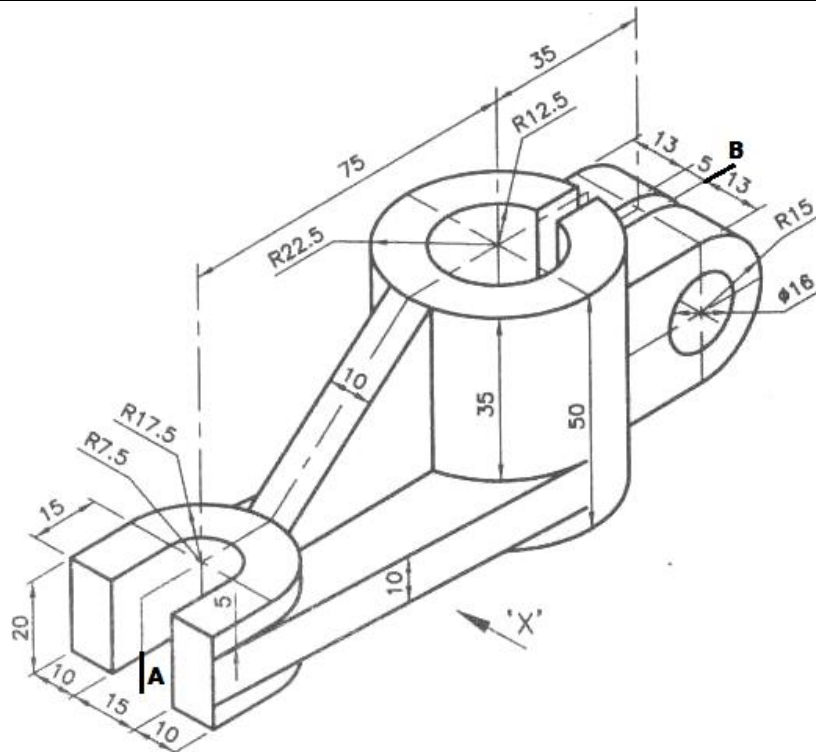
Draw 1) SFV (along A-A) 2) LHSV 3) TV



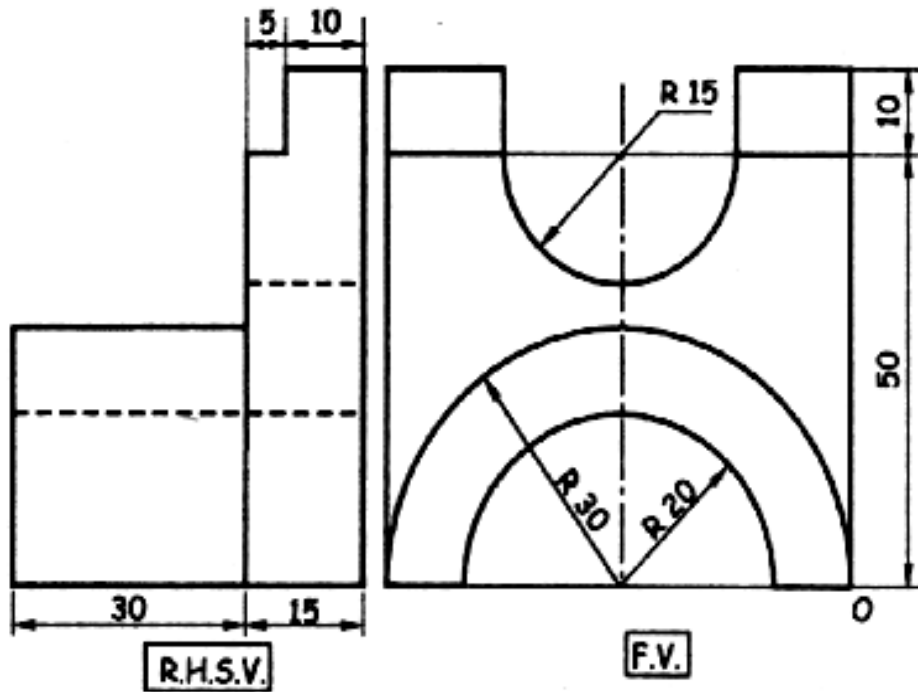
Draw an Isometric View for the given two views



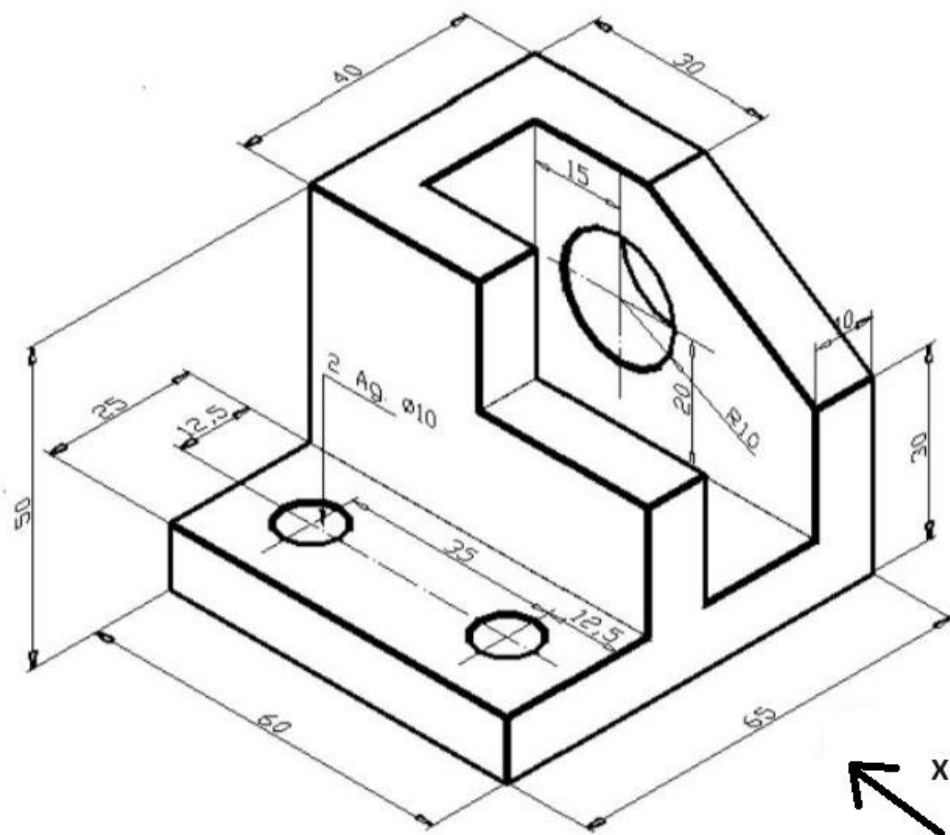
Draw 1) SFV (along A-B) 2) TV 3)LHSV



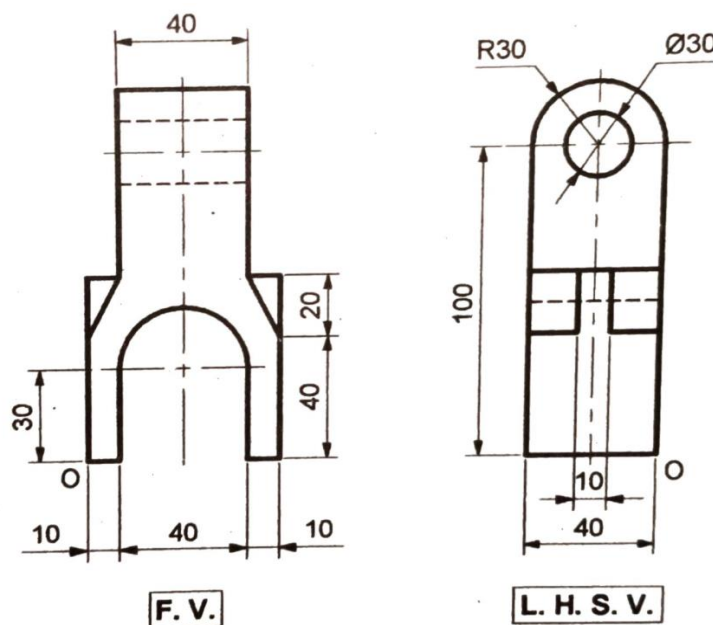
Draw an Isometric View for the given two views



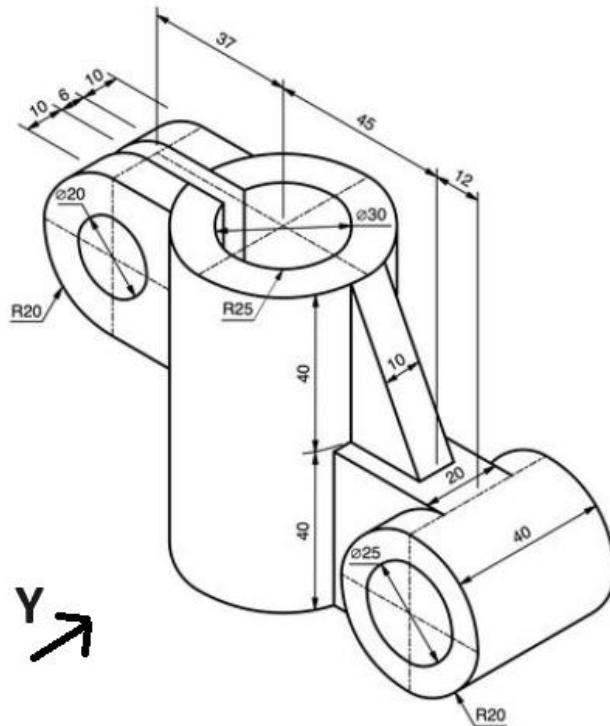
Draw 1) Sectional FV 2) LHSV 3) TV



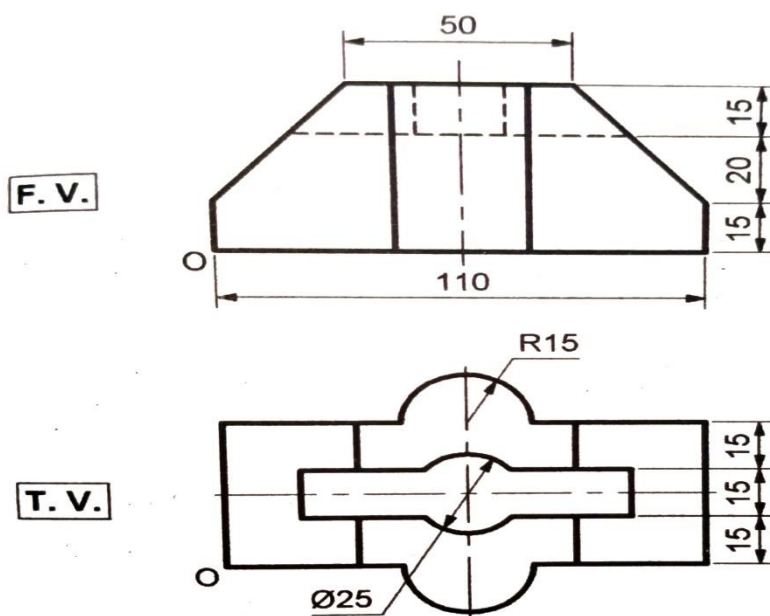
Draw an Isometric View for the given two views



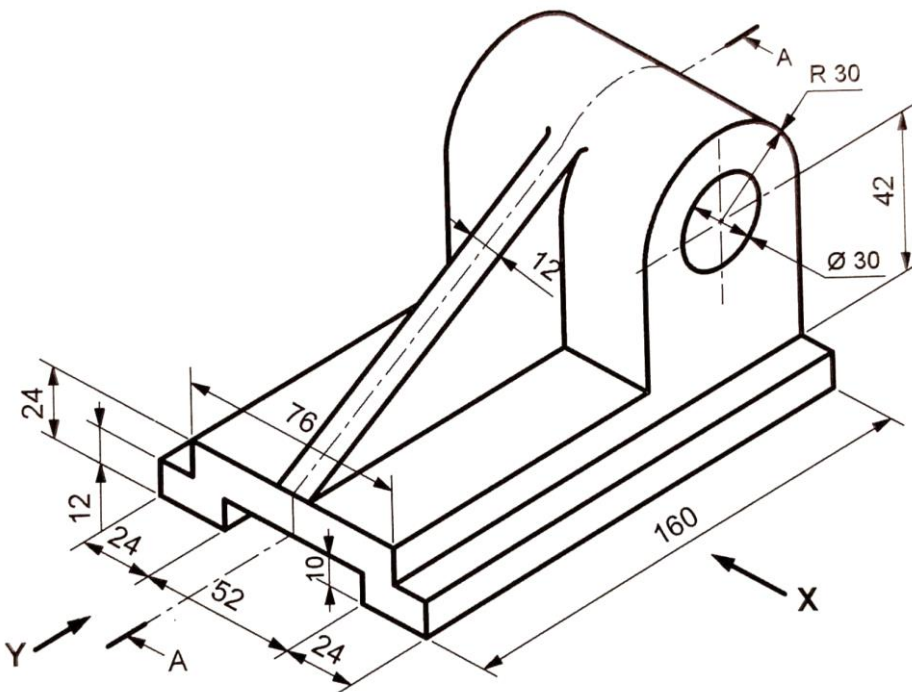
Draw 1) FV (along Y) 2) RHSV 3)TV



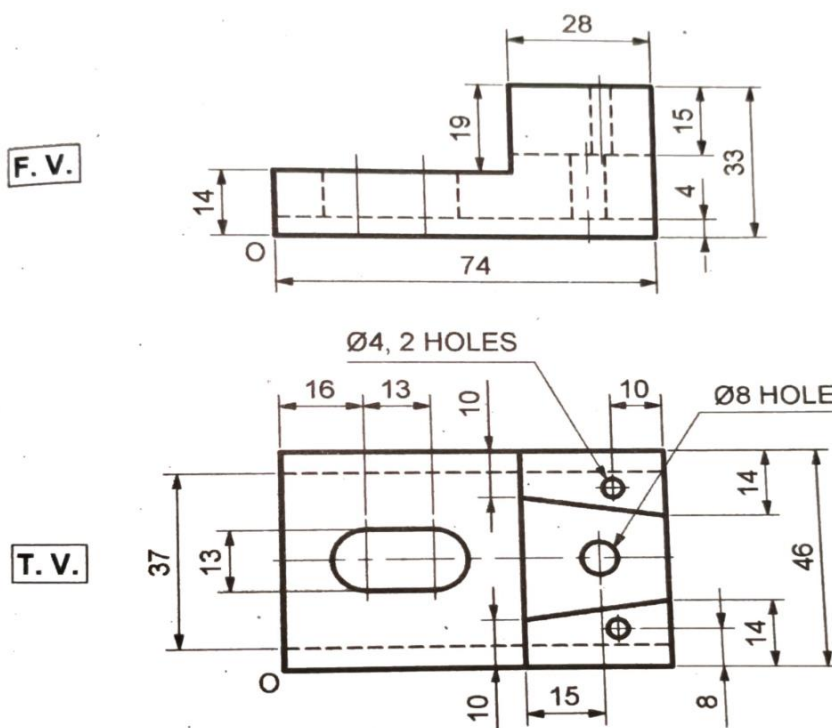
Draw an Isometric View for the given two views



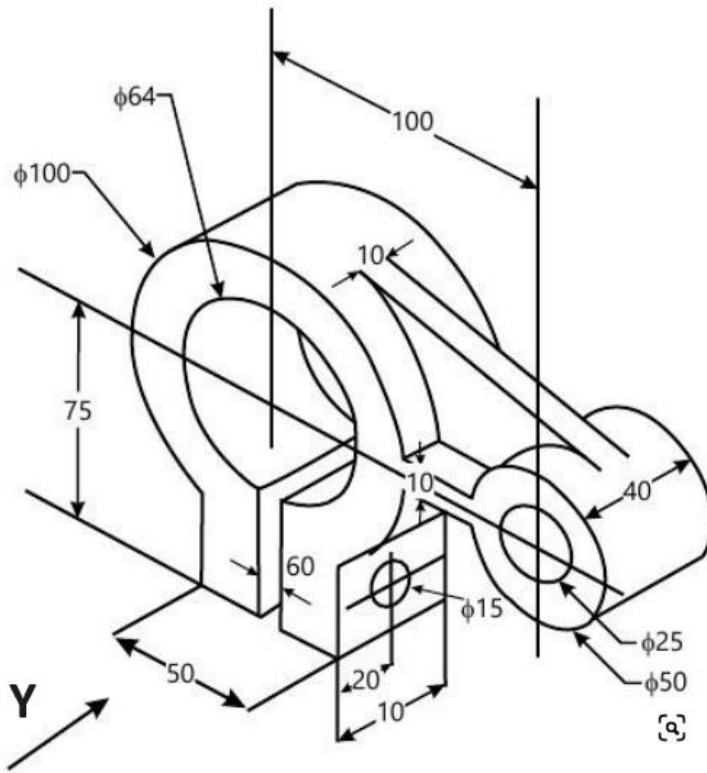
Draw 1) SFV (along A-A) 2) LHSV 3) TV



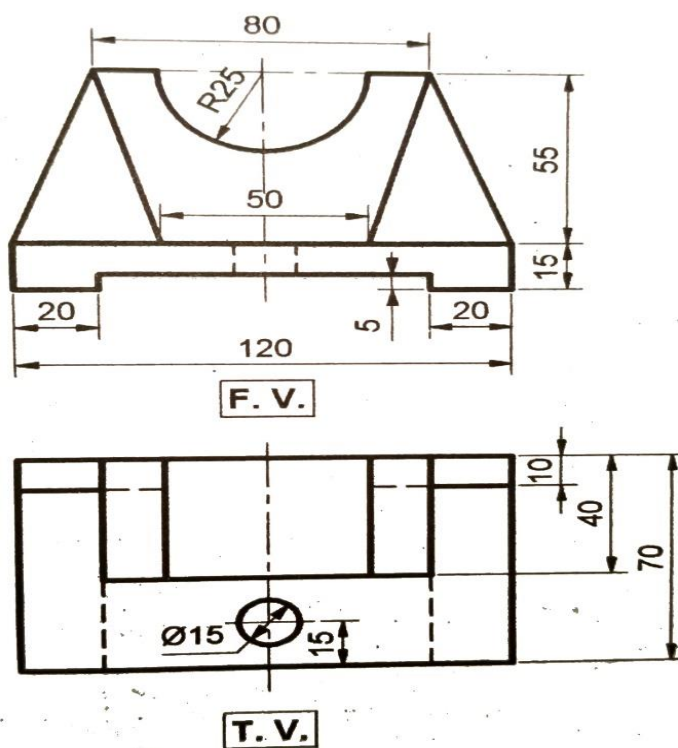
Draw an Isometric View for the given two views



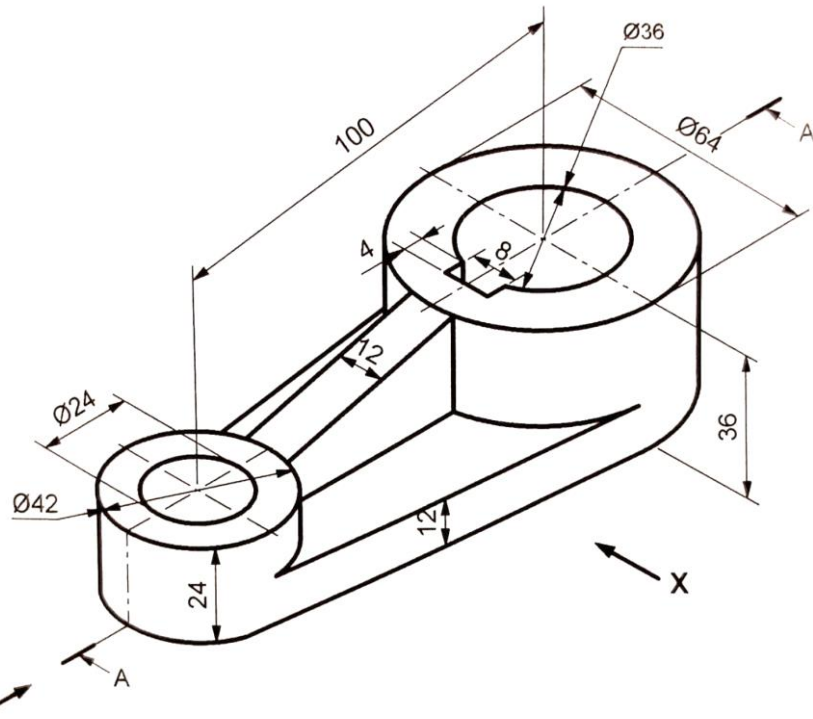
Draw 1) FV (along Y) 2) RHSV 3) TV



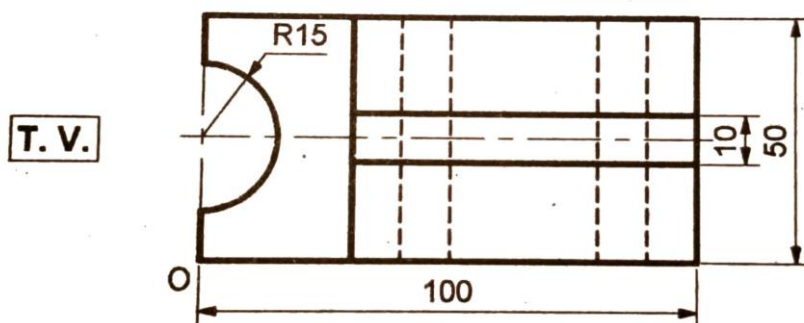
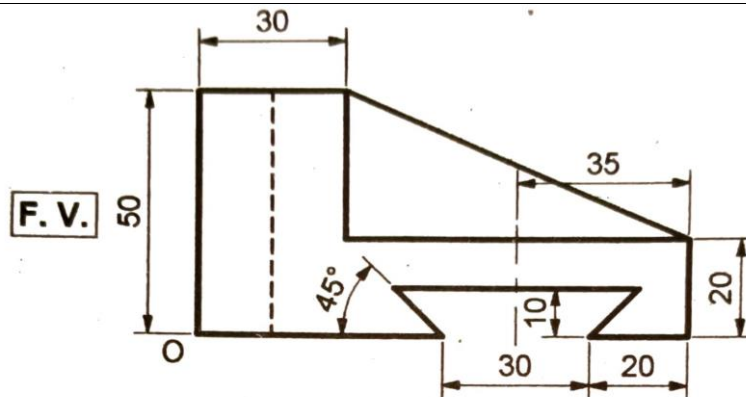
Draw an Isometric View for the given two views



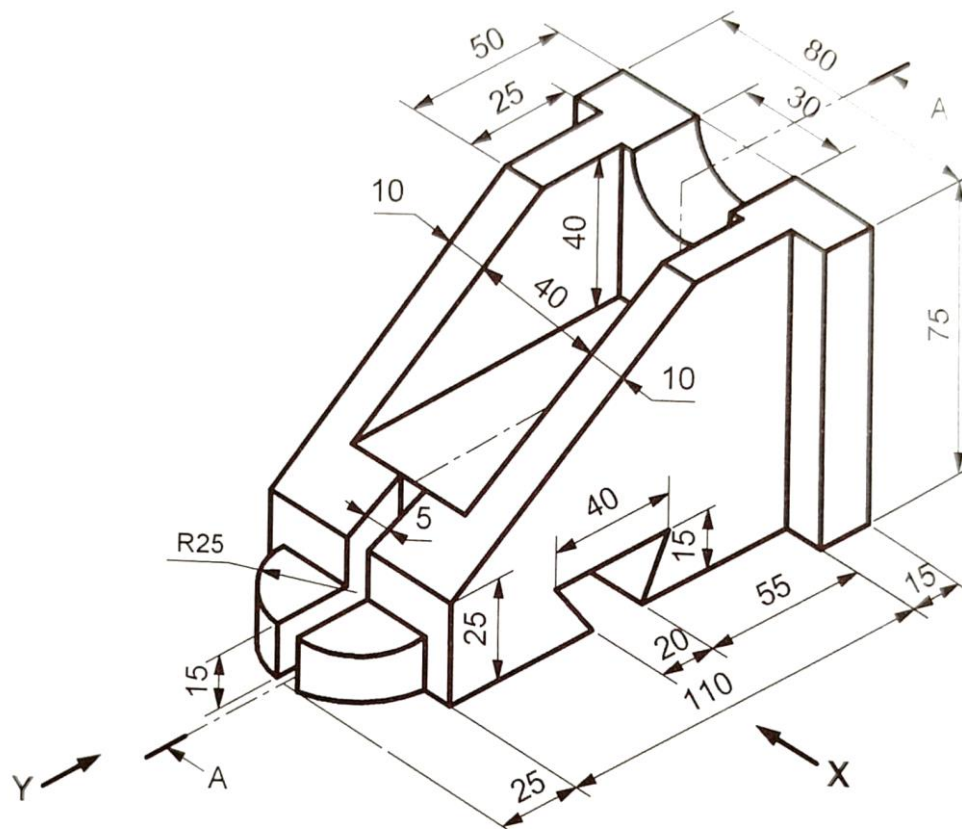
Draw 1) SFV (along A-A) 2)TV 3)LHSV



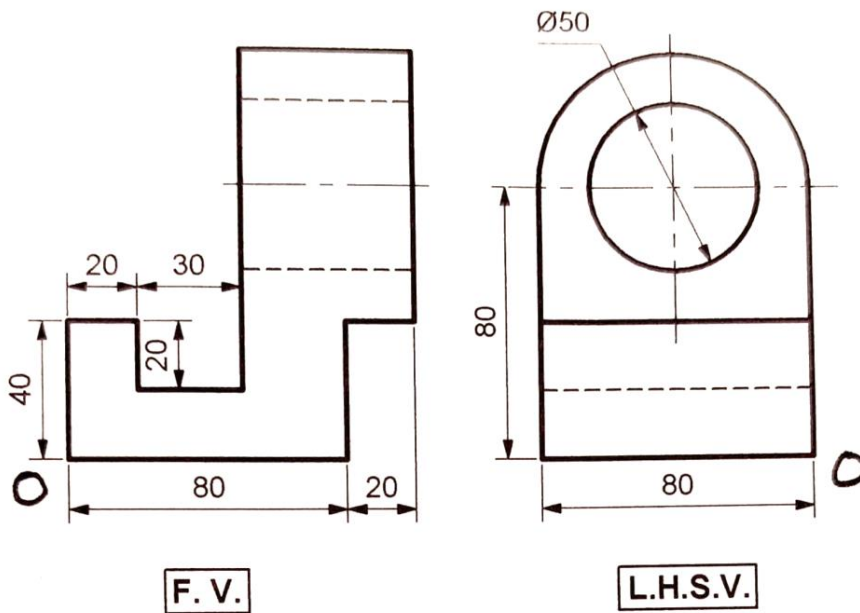
Draw an Isometric View for the given two views



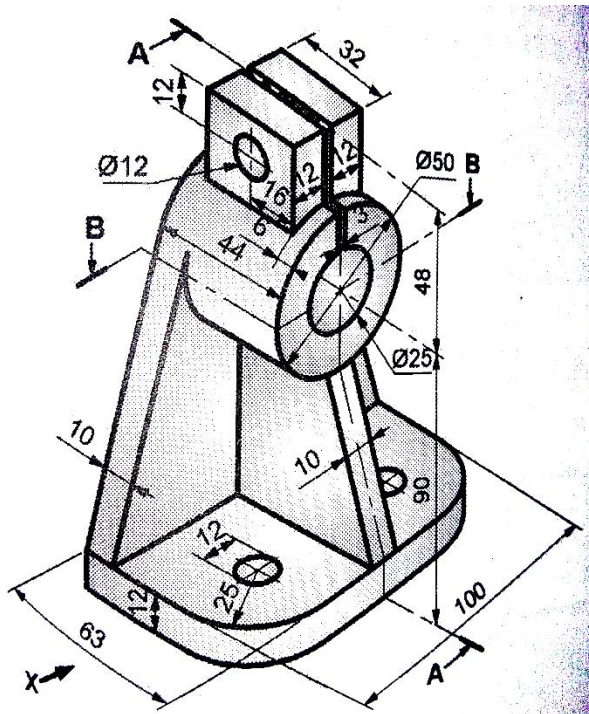
Draw 1) SFV (along A-A) 2) LHSV 3) TV



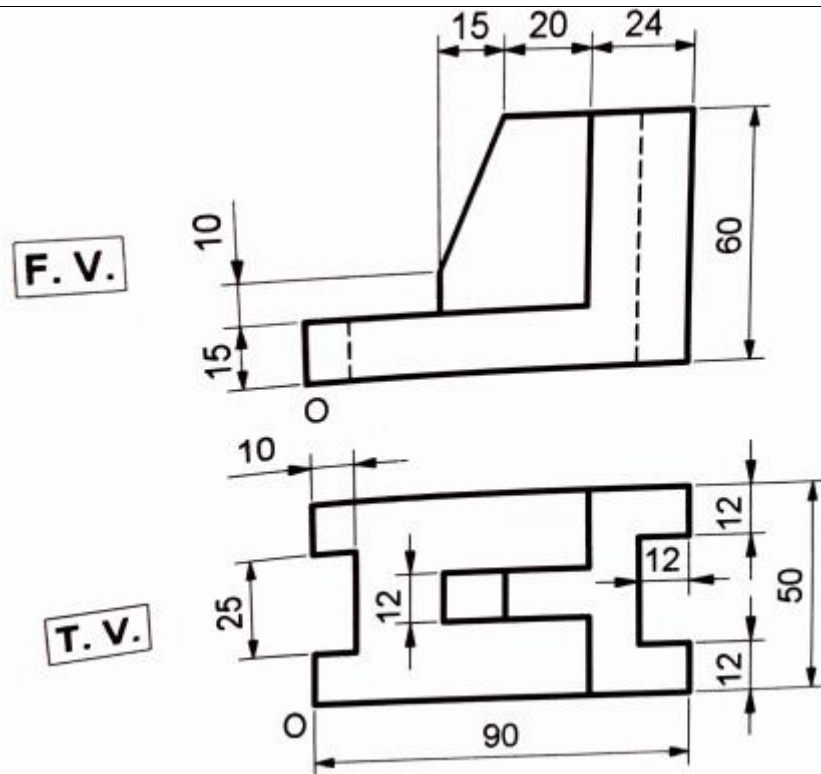
Draw an Isometric View for the given two views



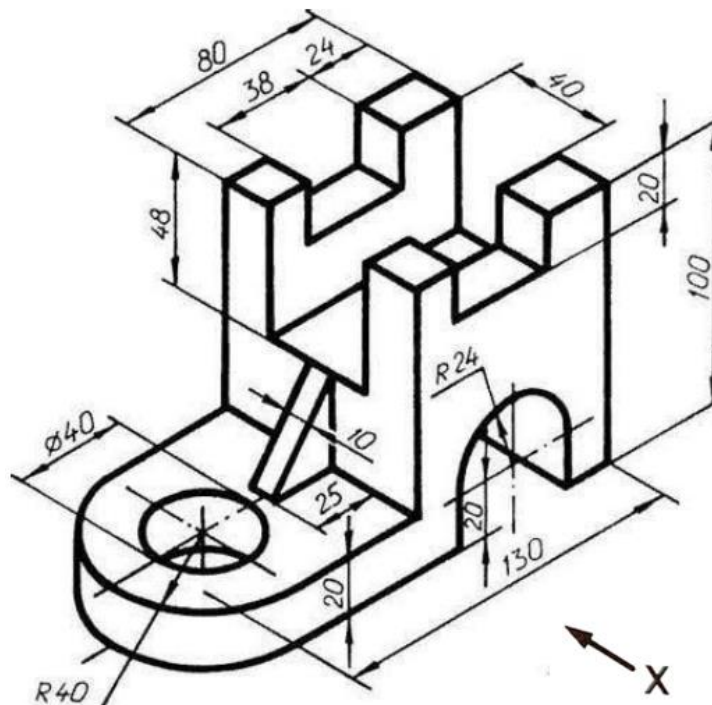
Draw 1) SFV(along X) 2) RHSV 3) TV



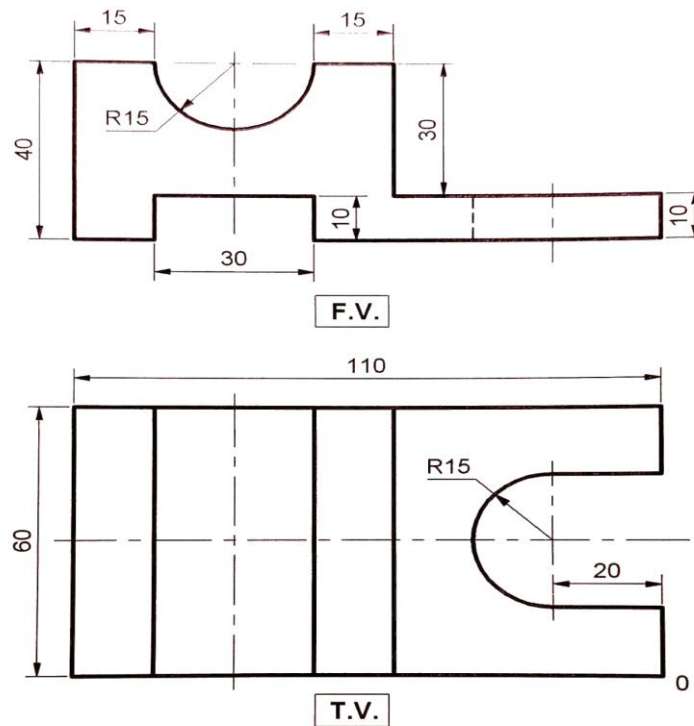
Draw an Isometric View for the given two views



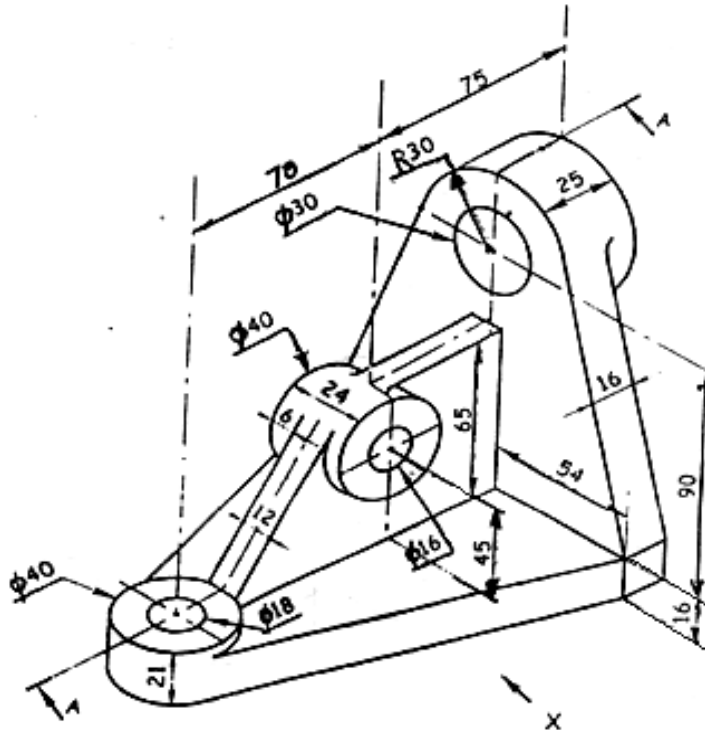
Draw 1) FV (along X) 2) LHSV 3) TV



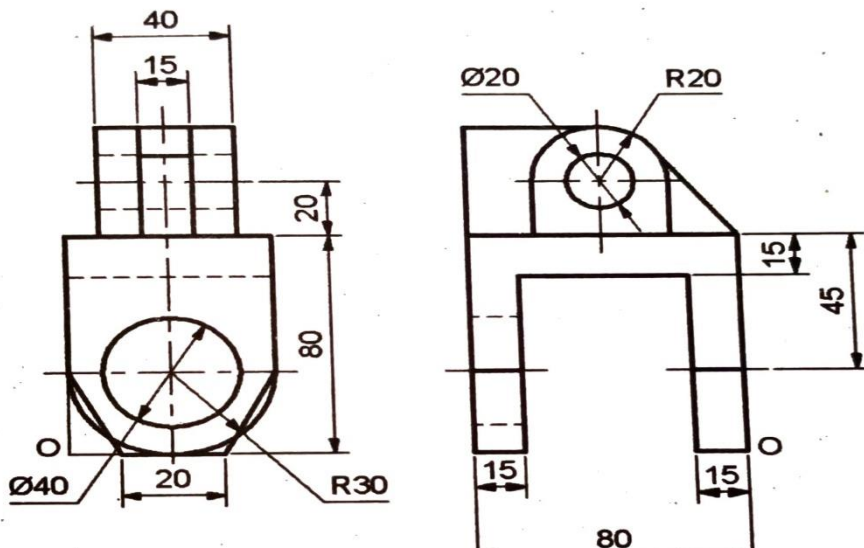
Draw an Isometric View for the given two views



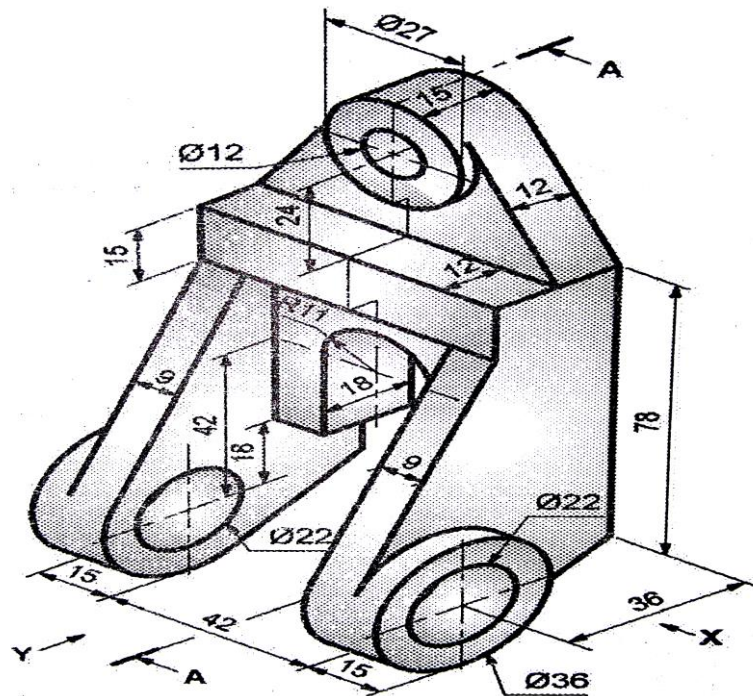
Draw 1) Sectional FV (along AA) 2) LHSV 3) TV



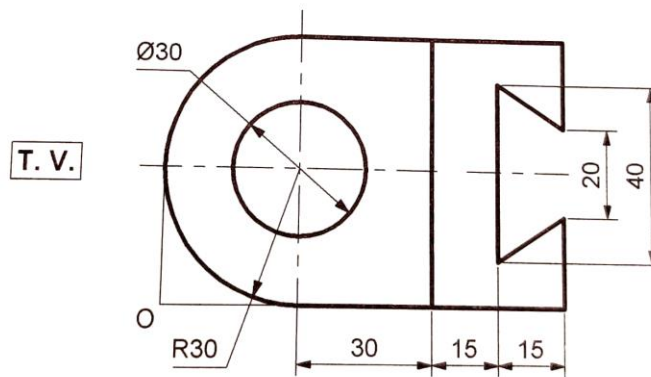
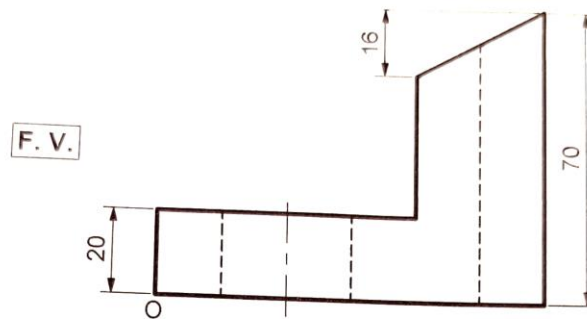
Draw an Isometric View for the given two views



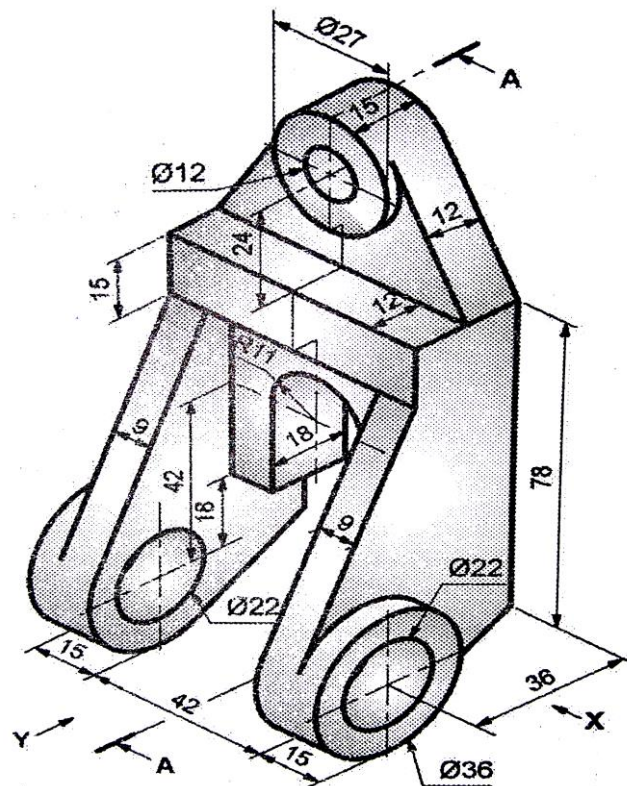
Draw 1) Sectional FV (along A-A) 2) LHSV 3) TV



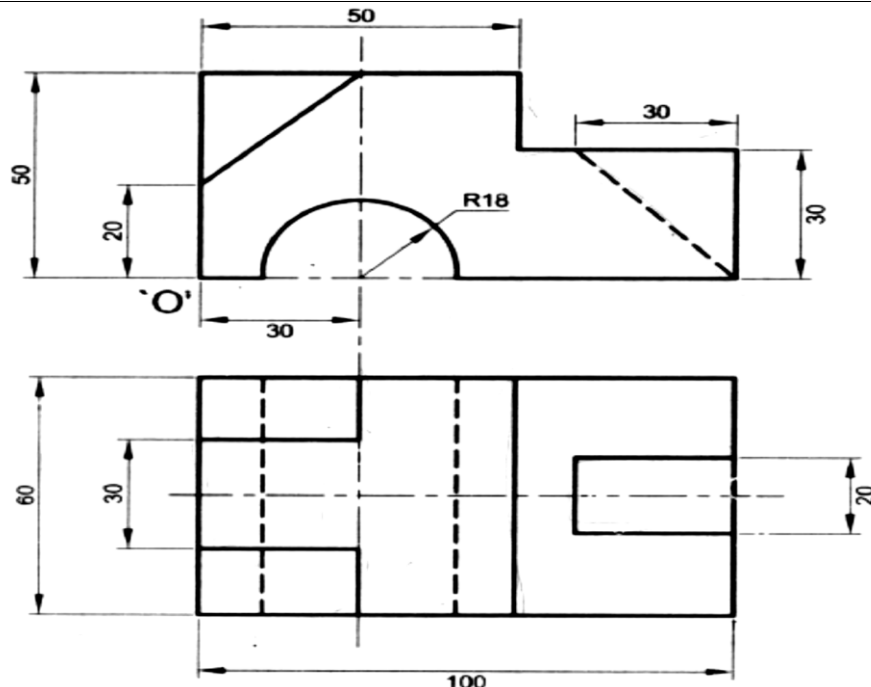
Draw an Isometric View for the given two views



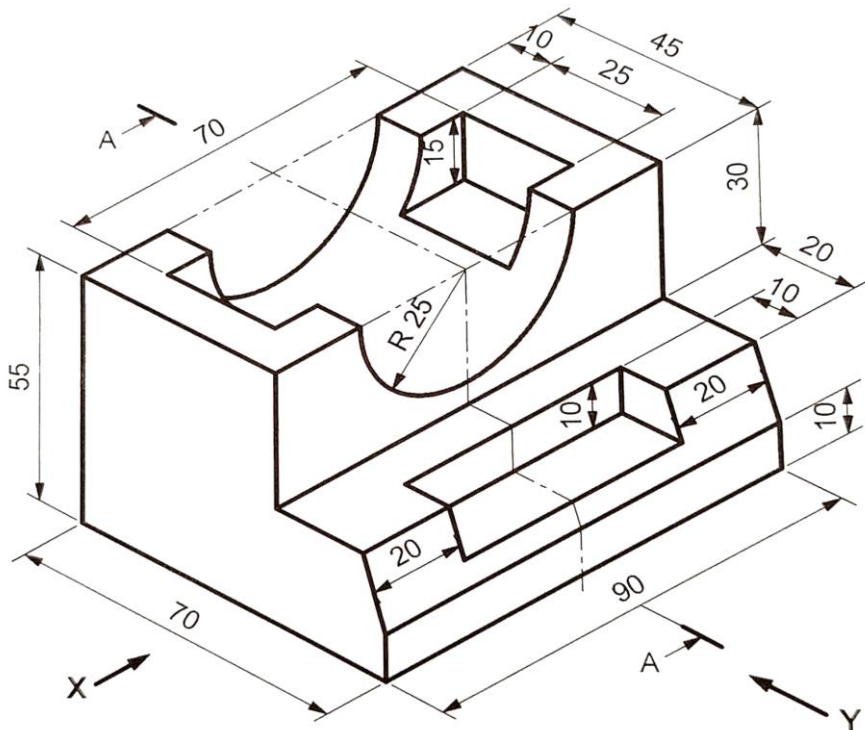
Draw 1) FV (along Y) 2) TV 3) RHSV



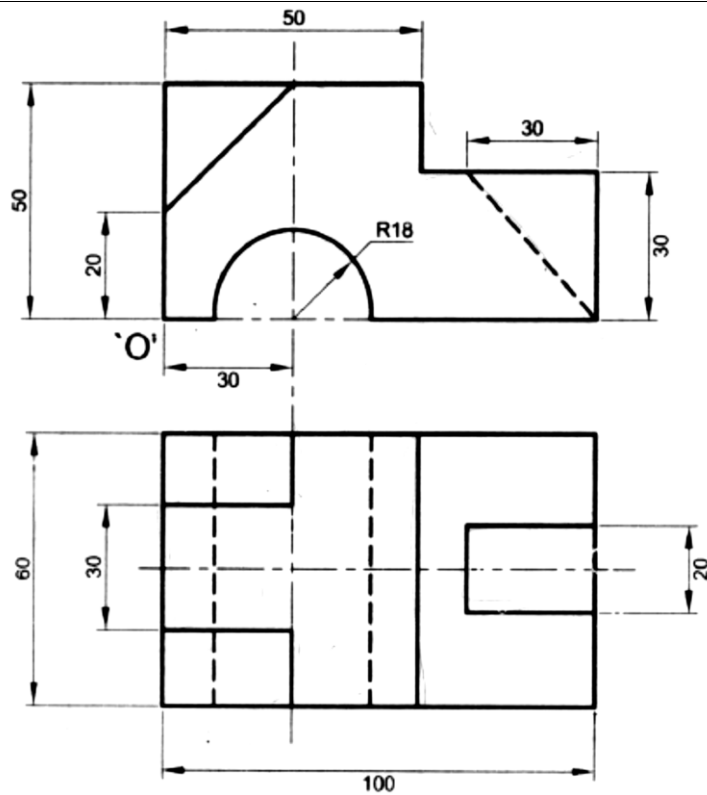
Draw an Isometric View for the given two views



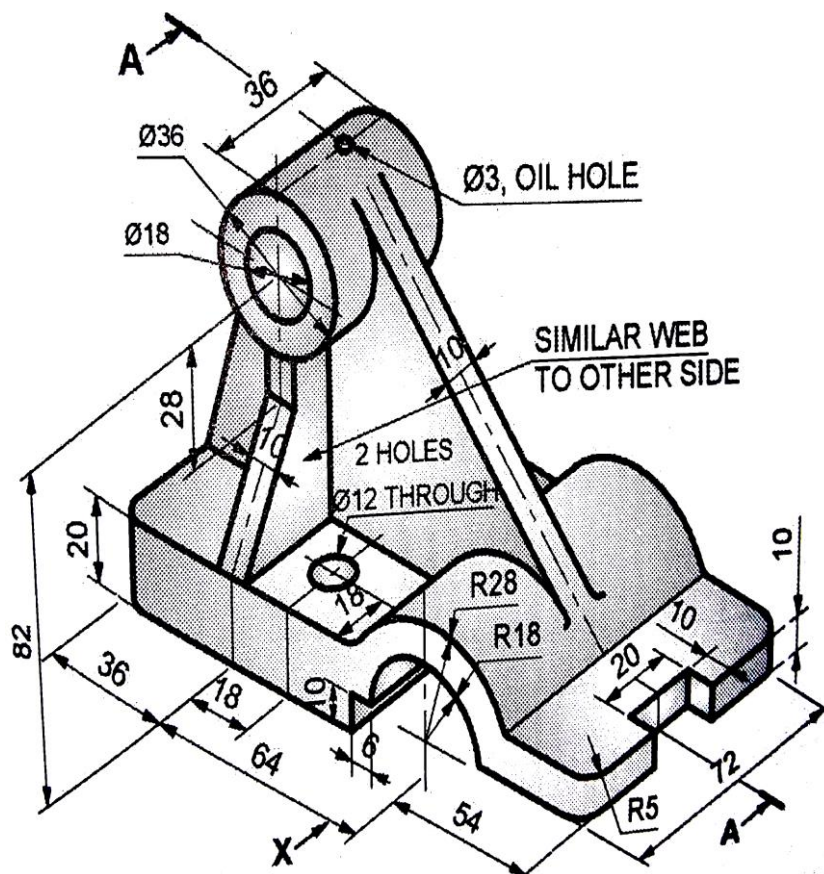
Draw 1) Sectional FV (along A-A) 2) TV 3) RHSV



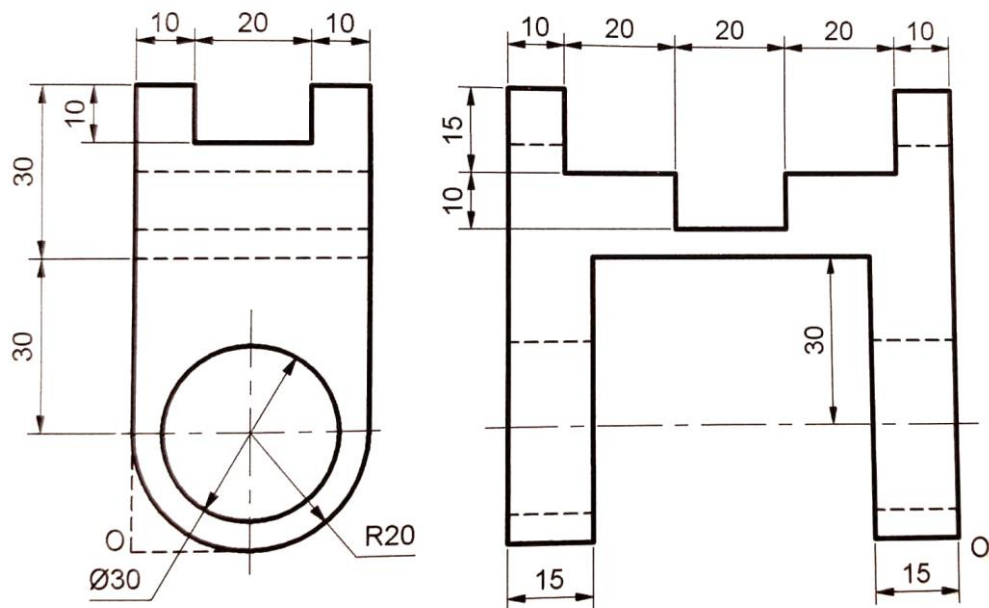
Draw an Isometric View for the given two views



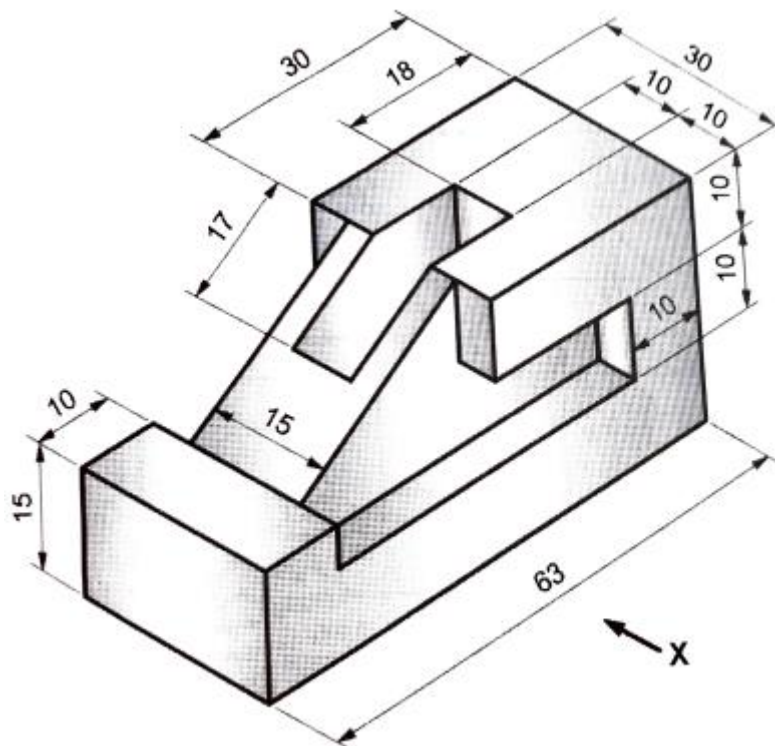
Draw 1) SFV (along X) 2) TV 3) RHSV



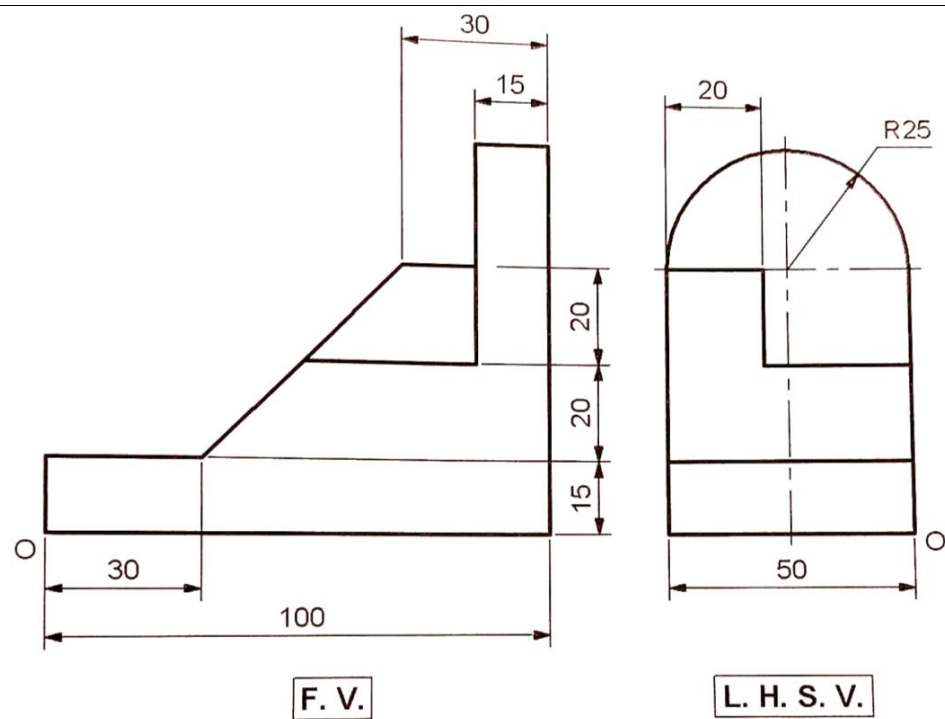
Draw an Isometric View for the given two views



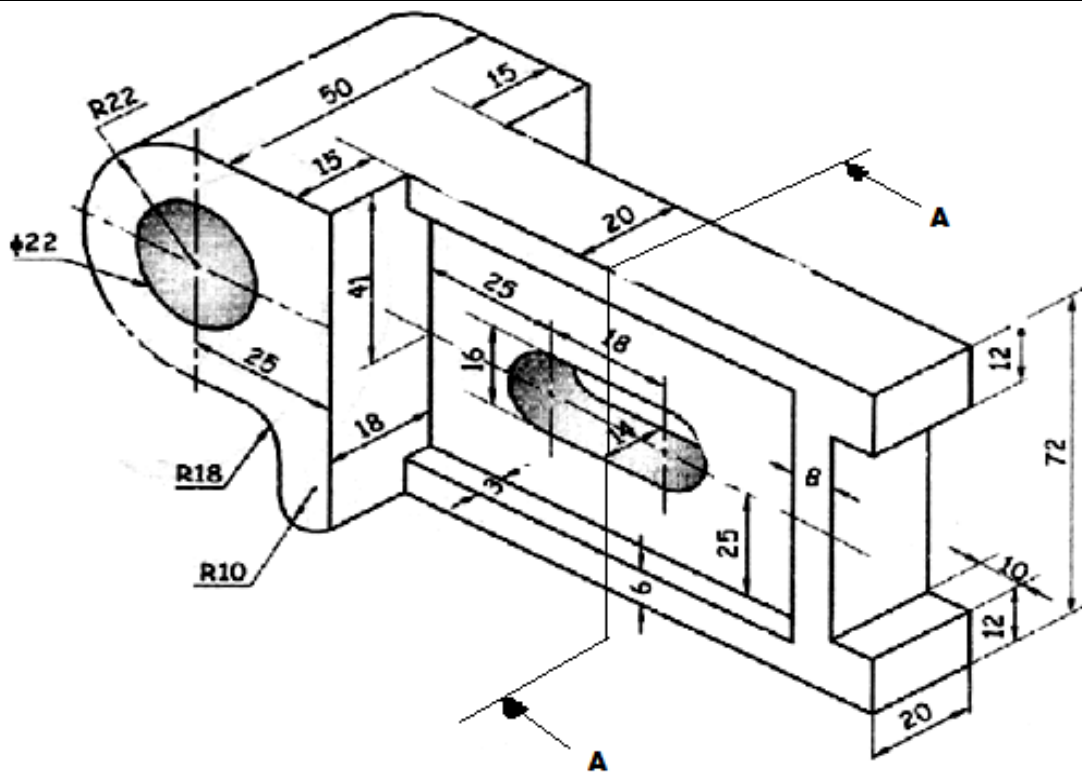
Draw 1) FV (Along X) 2) LHSV 3) TV



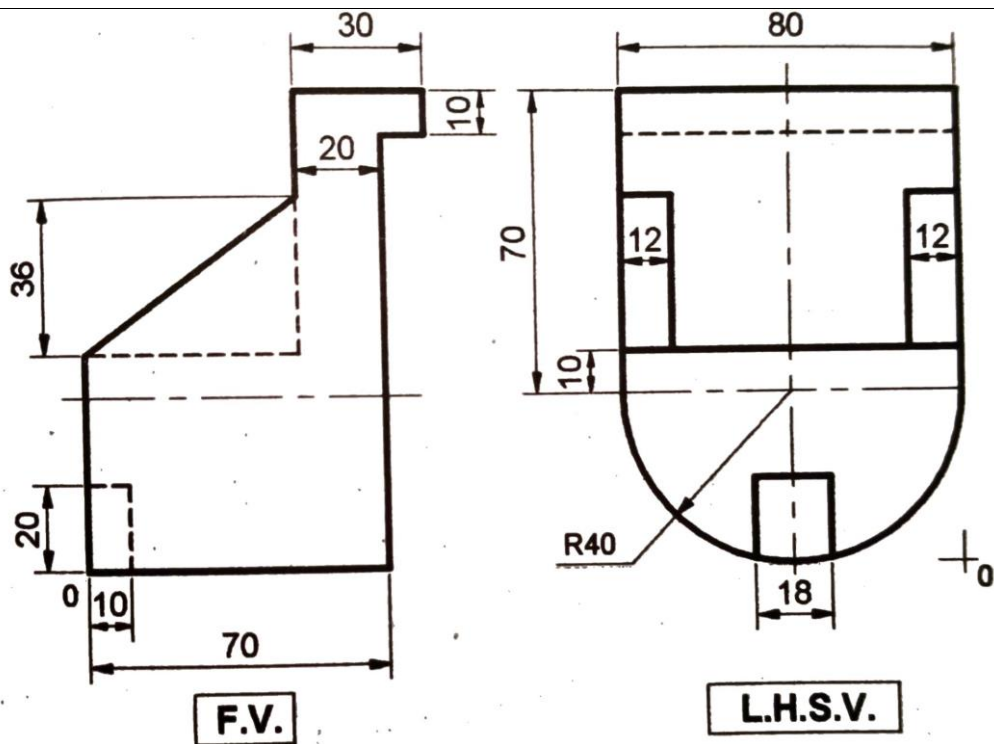
Draw an Isometric View for the given two views



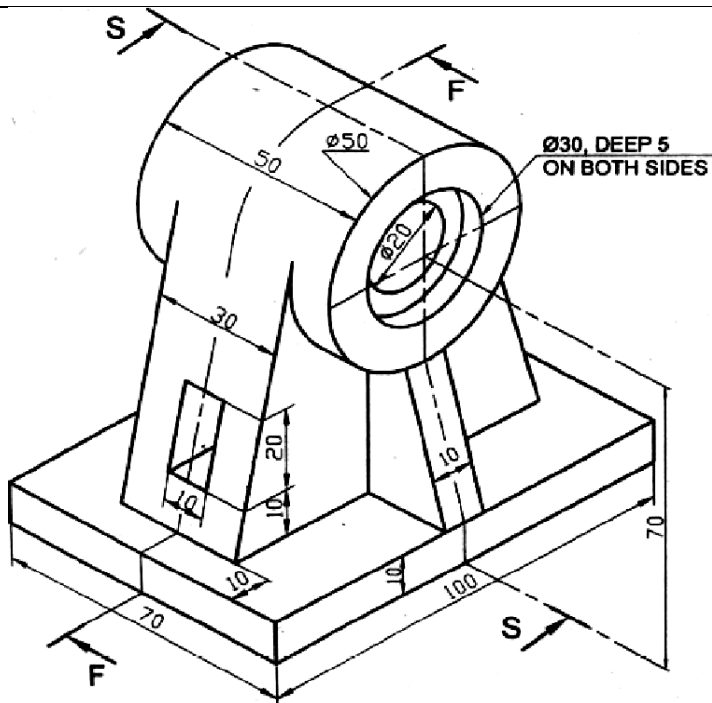
Draw 1) SFV (along A-A) 2) LHSV 3)TV



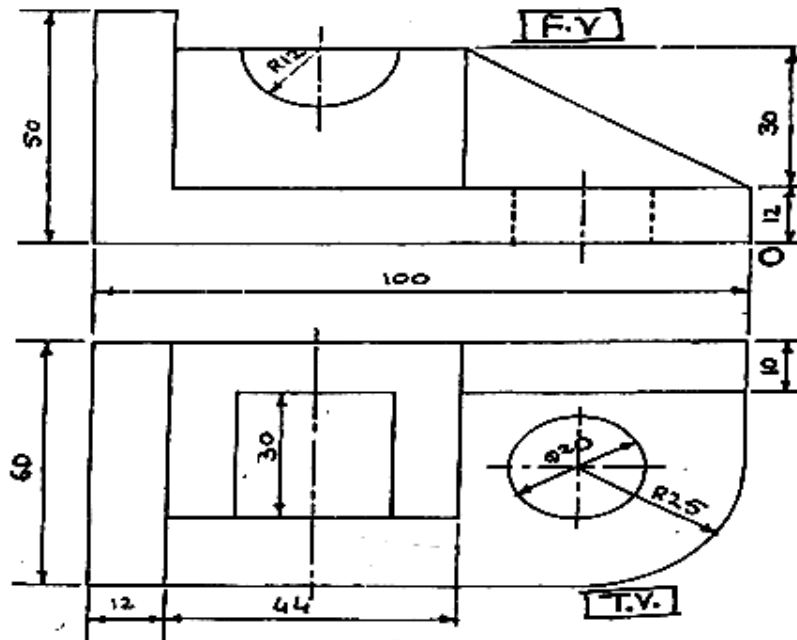
Draw an Isometric View for the given two views



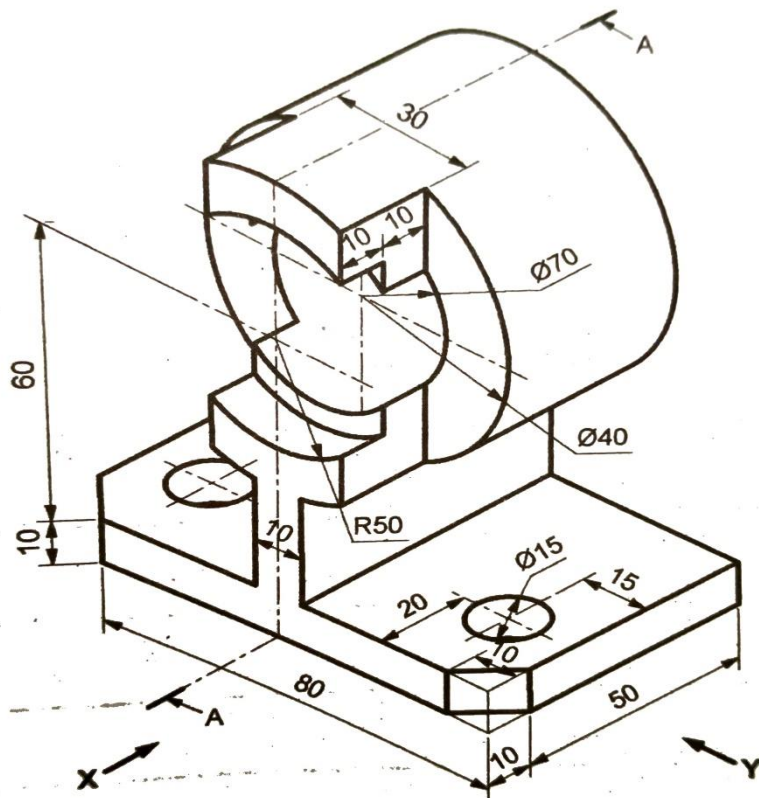
Draw 1) SFV (along S-S) 2) RHSV 3)TV



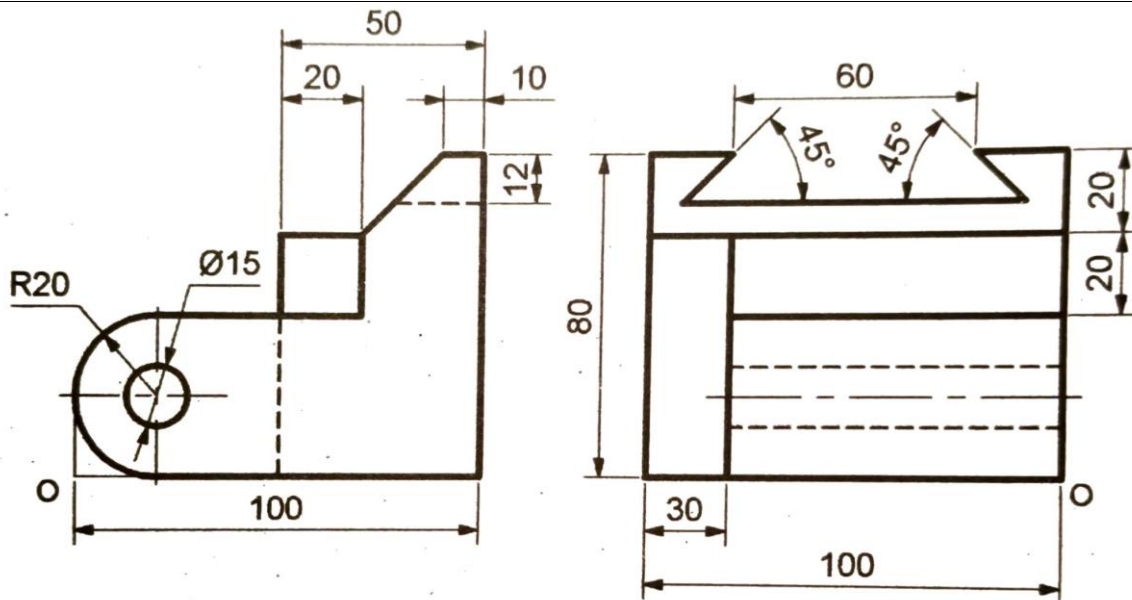
Draw an Isometric View for the given two views



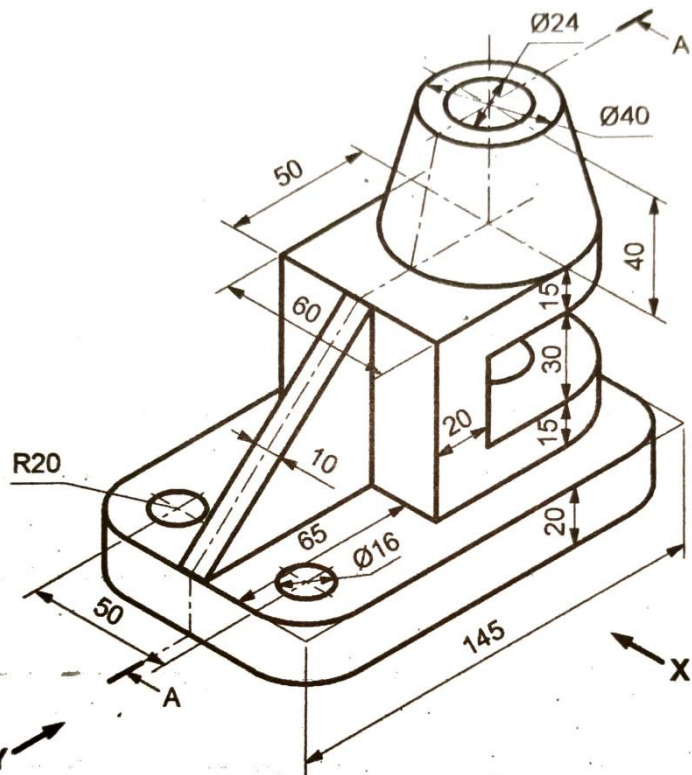
Draw 1) SFV (along A-A) 2) LHSV 3)TV



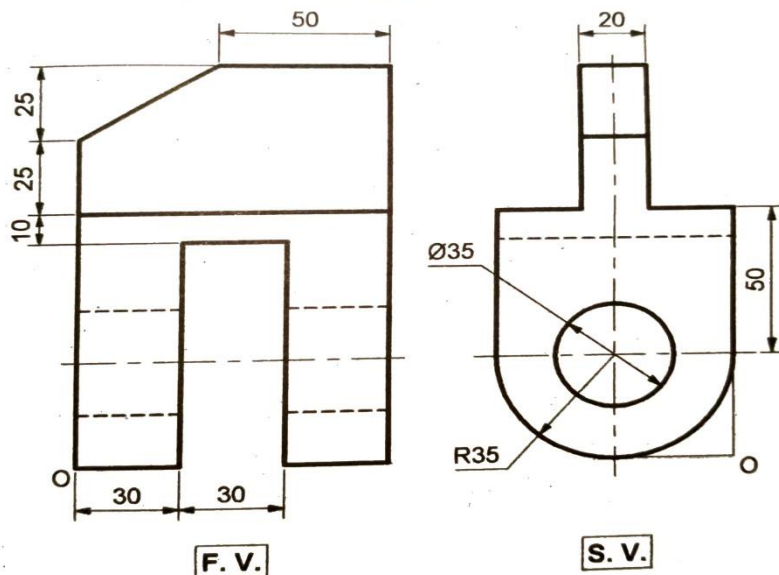
Draw an Isometric View for the given two views



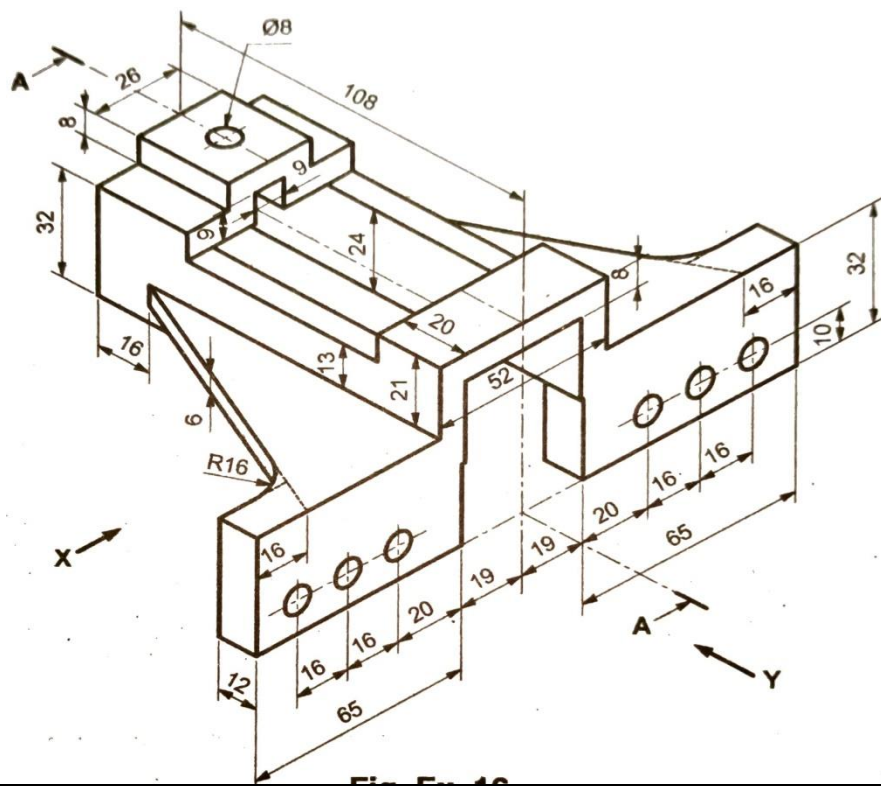
Draw 1) SFV (along A-A) 2) RHSV 3)TV



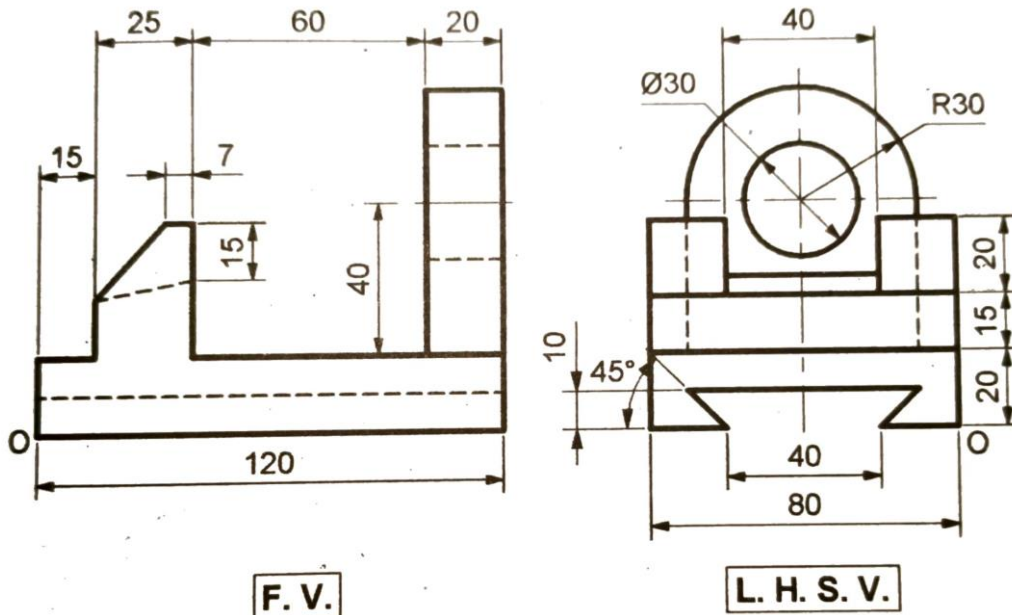
Draw an Isometric View for the given two views



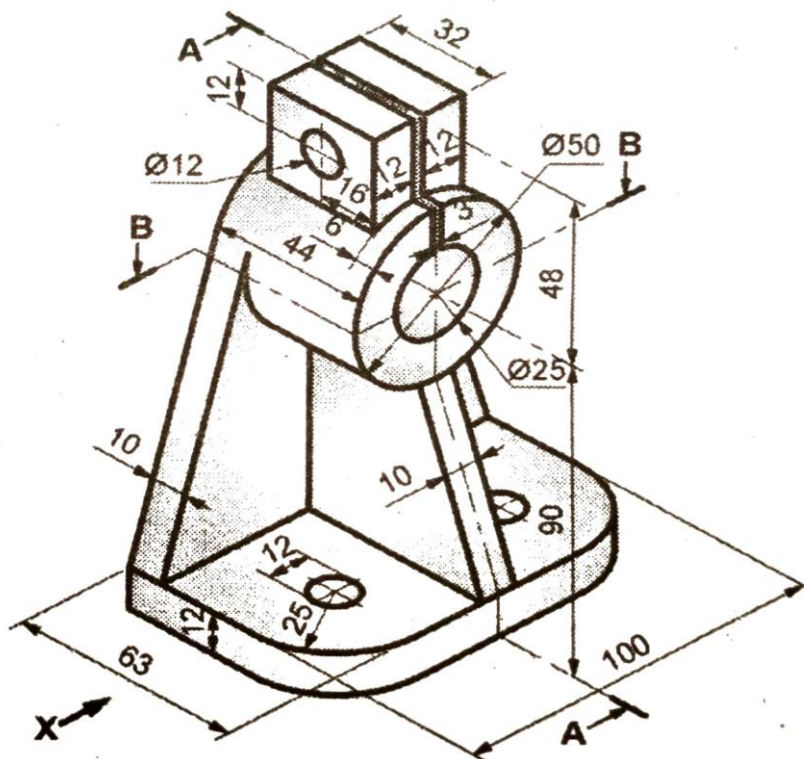
Draw 1) SFV (along A-A) 2) RHSV 3)TV



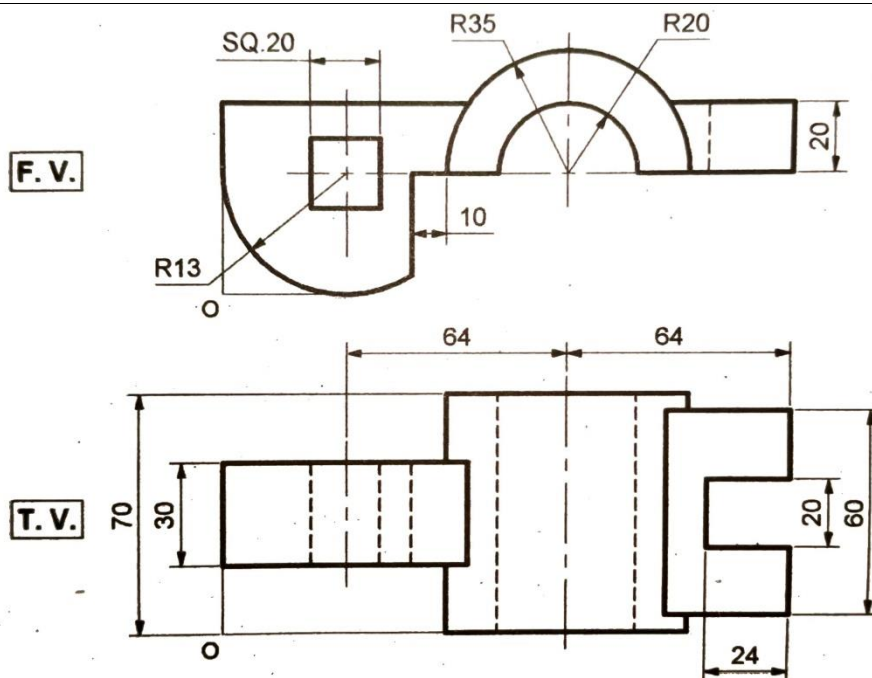
Draw an Isometric View for the given two views



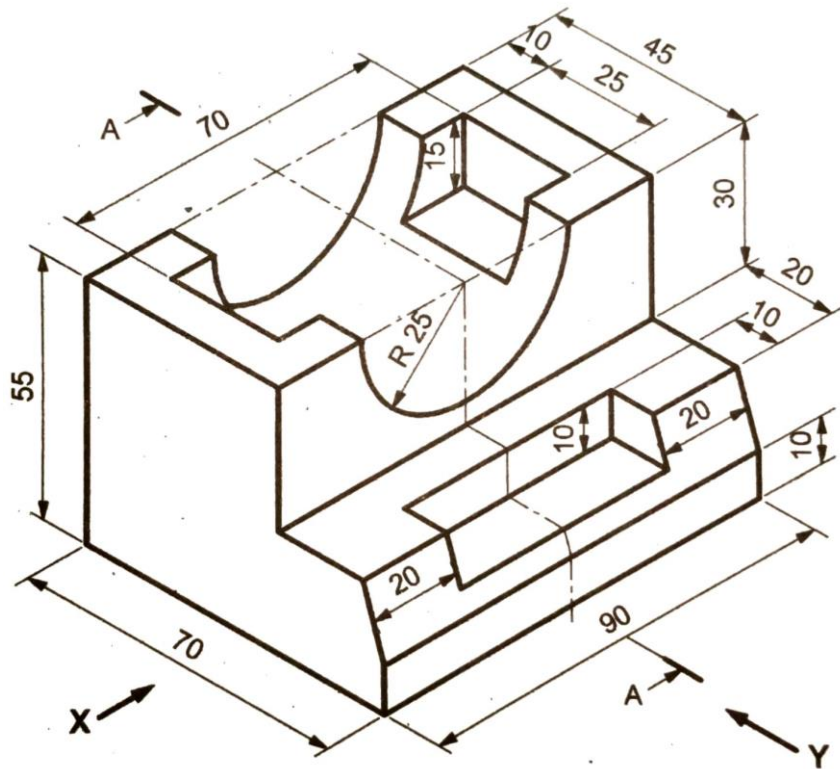
Draw 1) SFV (along A-A) 2) RHSV 3)TV



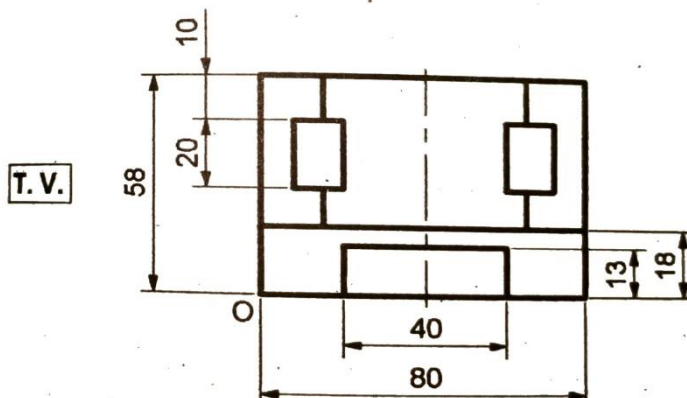
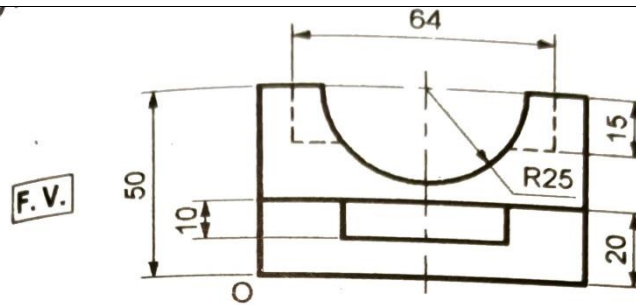
Draw an Isometric View for the given two views



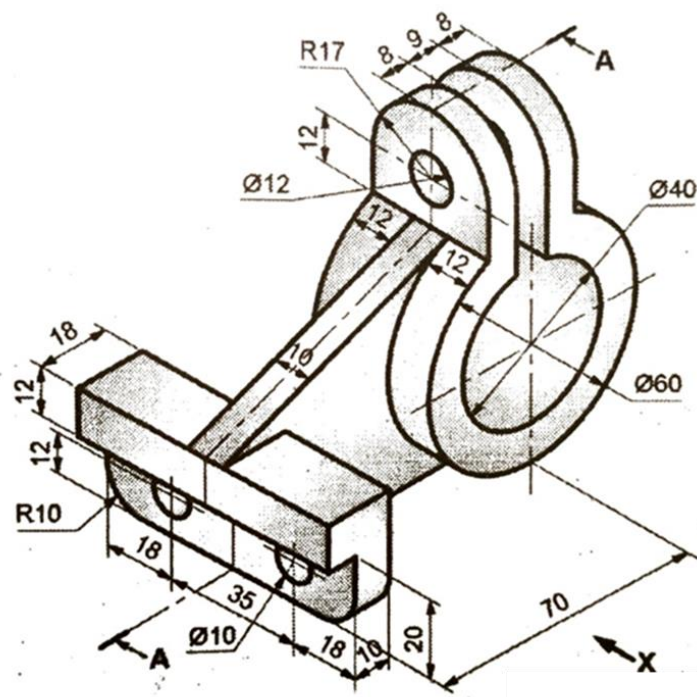
Draw 1) SFV (along A-A) 2) RHSV 3) TV



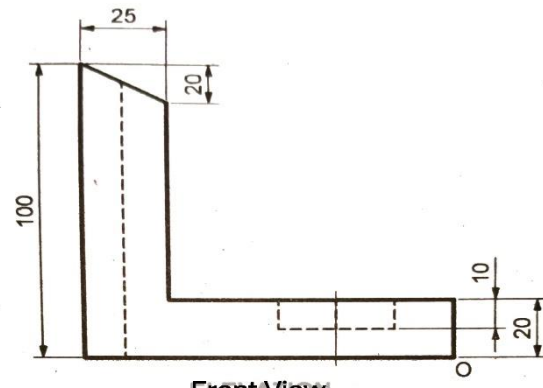
Draw an Isometric View for the given two views



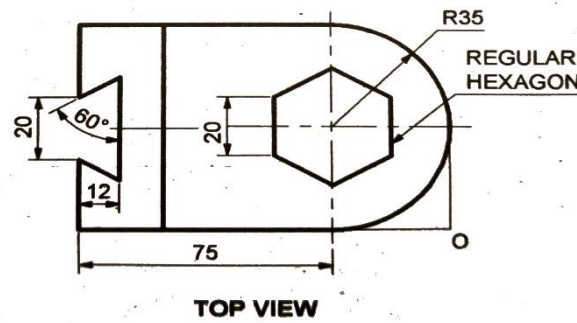
Draw 1) SFV (along A-A) 2) LHSV 3) TV



Draw an Isometric View for the given two views

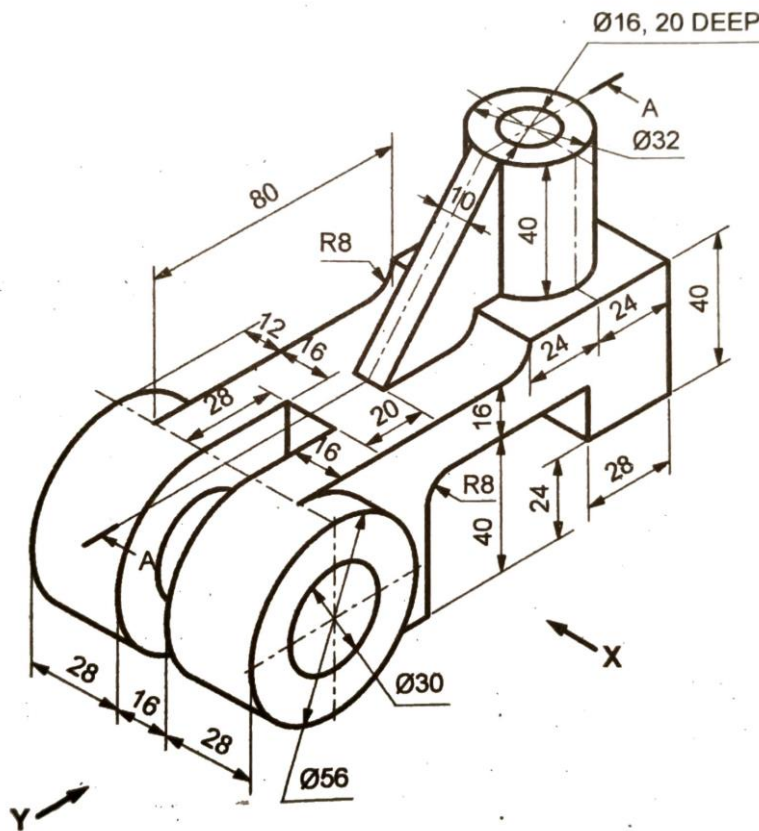


Front View

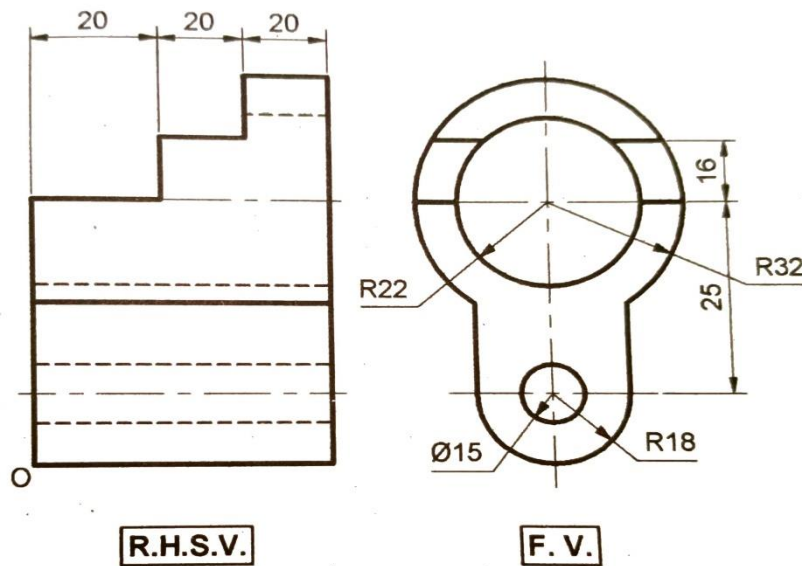


TOP VIEW

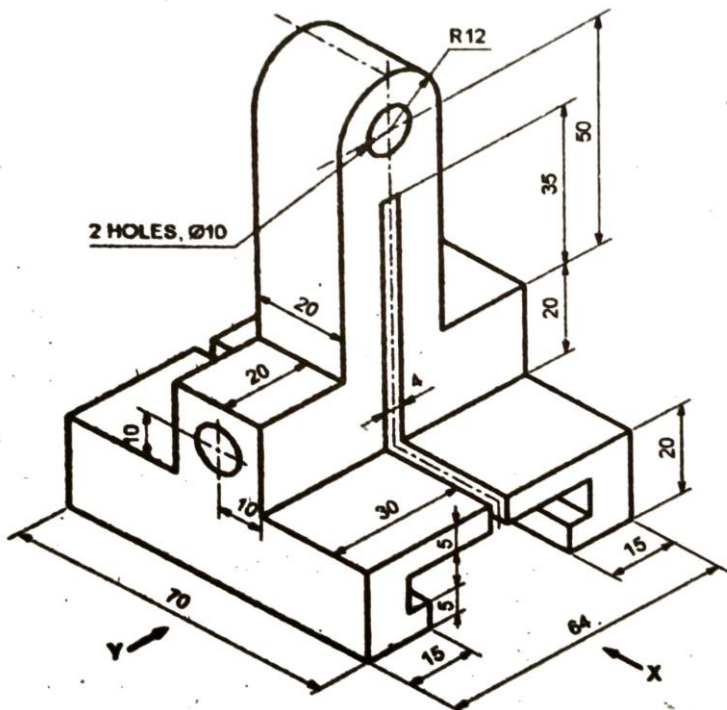
Draw 1) SFV (along A-A) 2) LHSV 3) TV



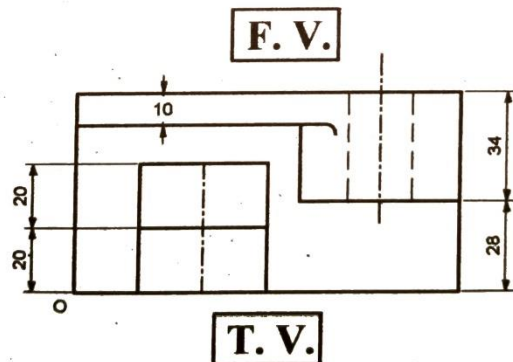
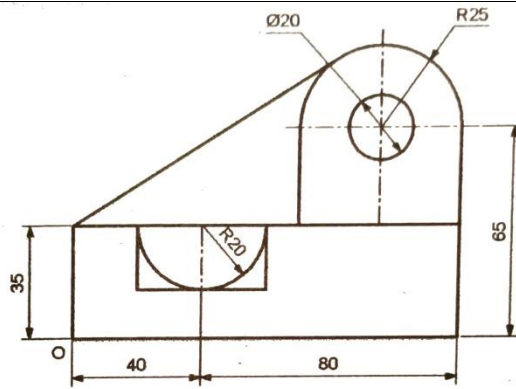
Draw an Isometric View for the given two views



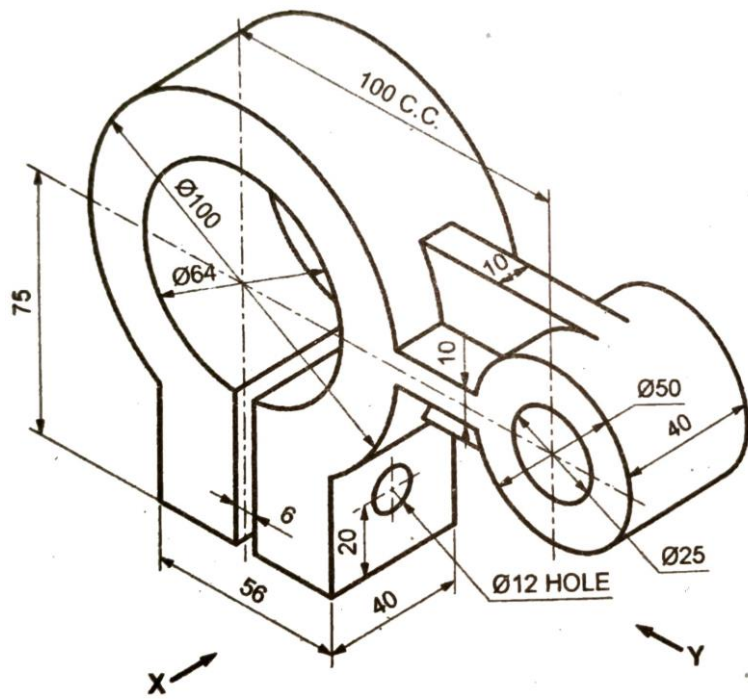
Draw 1) SFV (along Y) 2) RHSV 3) TV



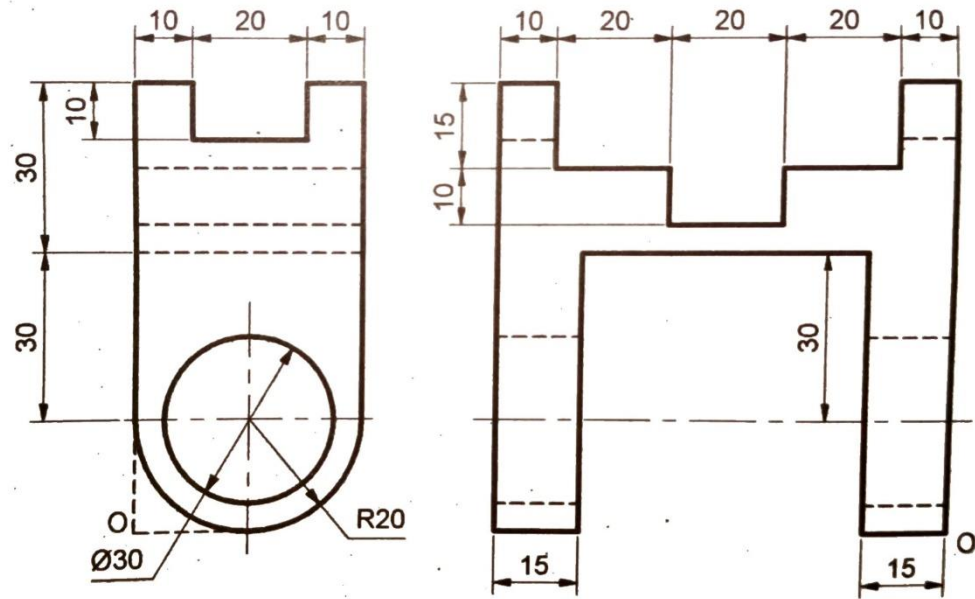
Draw an Isometric View for the given two views



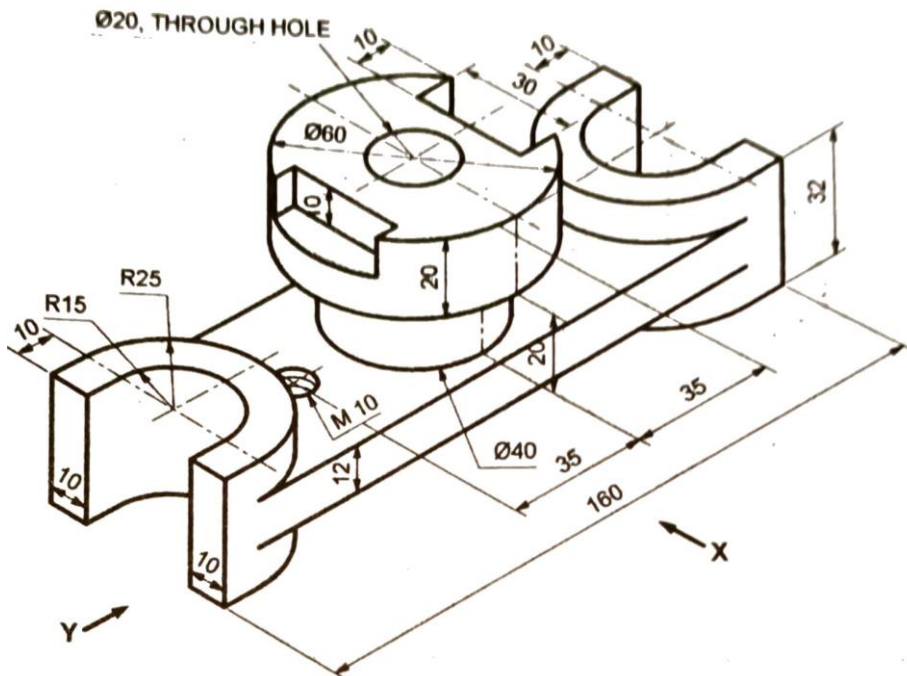
Draw 1) FV (along X) 2) RHSV 3) TV



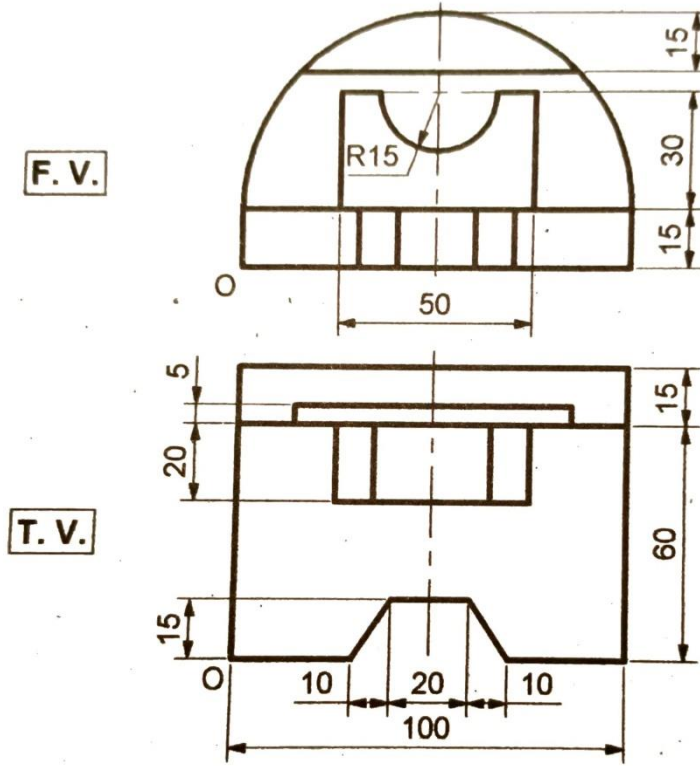
Draw an Isometric View for the given two views



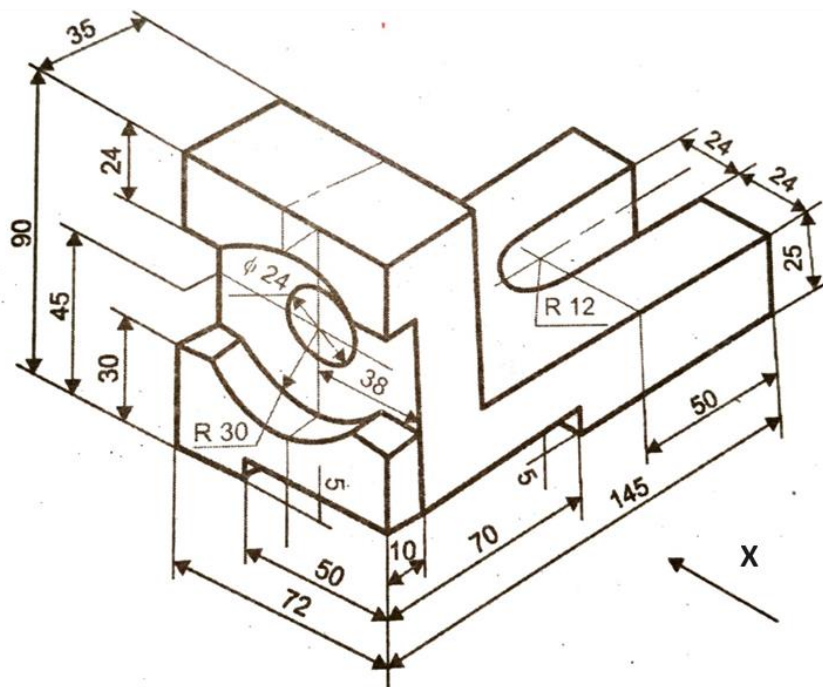
Draw 1) FV (along X) 2) TV 3) LHSV



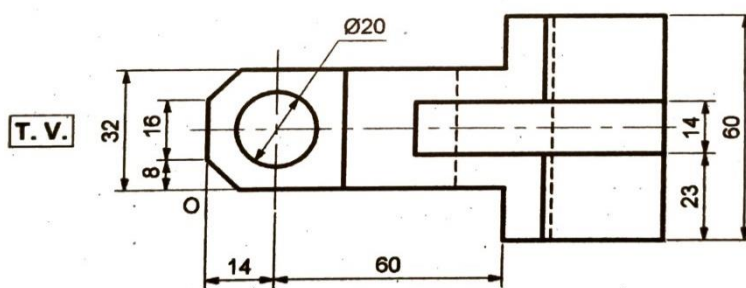
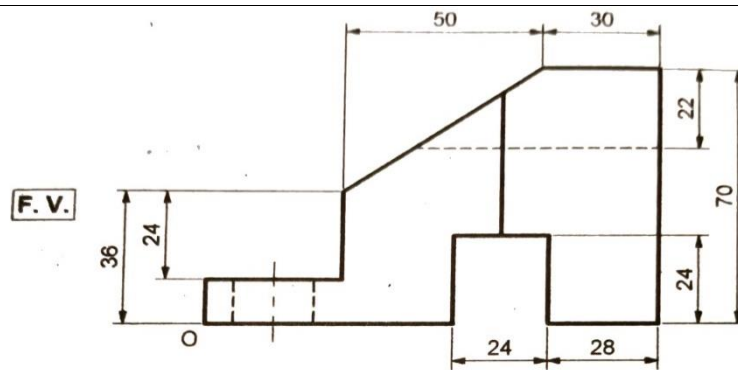
Draw an Isometric View for the given two views



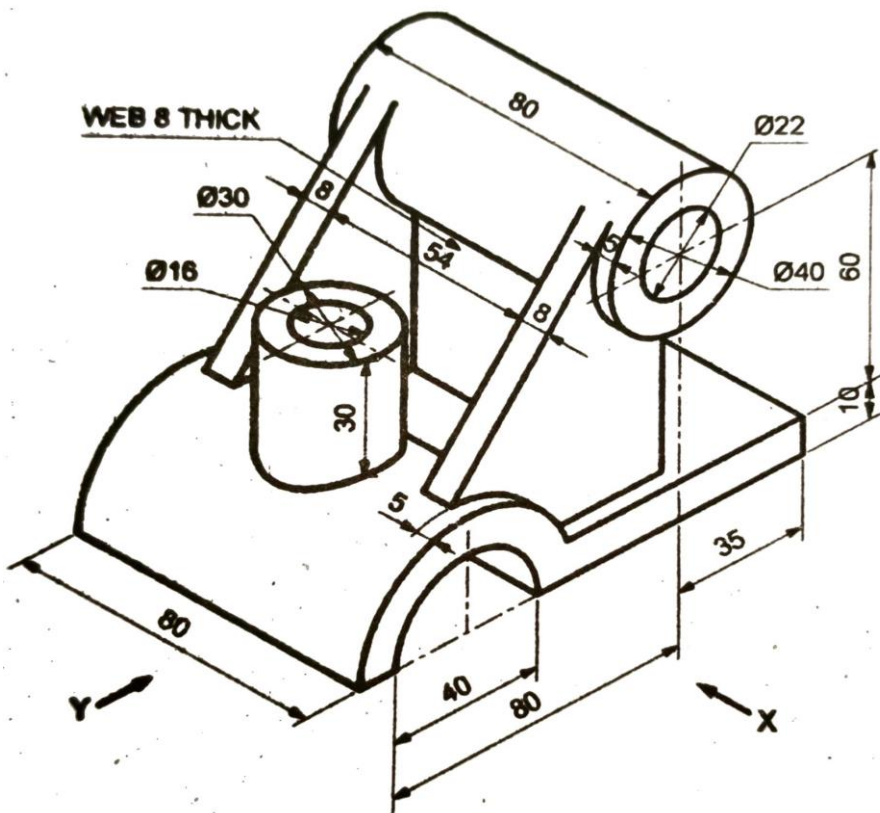
Draw 1) FV (along X) 2) LHSV 3) TV



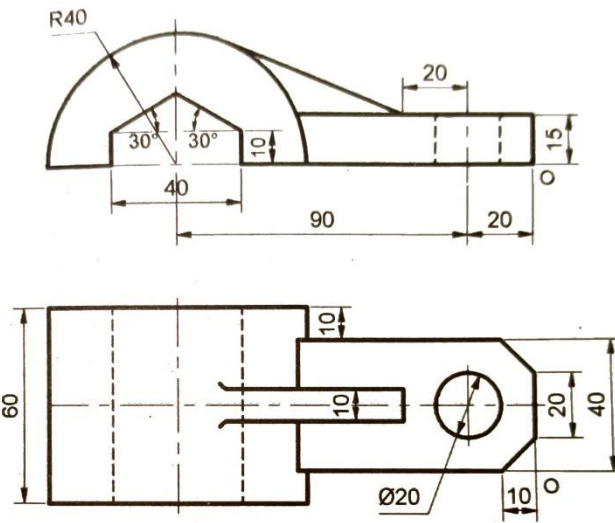
Draw an Isometric View for the given two views



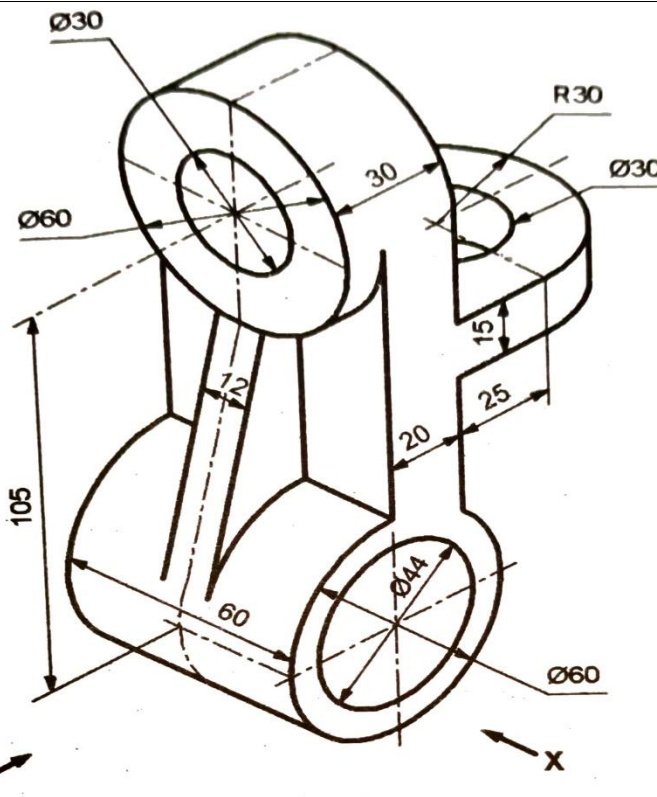
Draw 1) FV (along X) 2) LHSV 3) TV



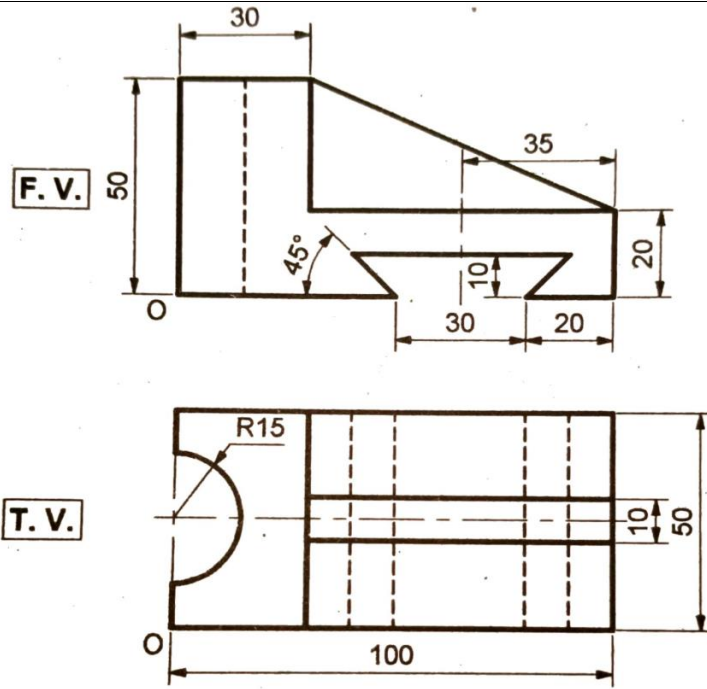
Draw an Isometric View for the given two views



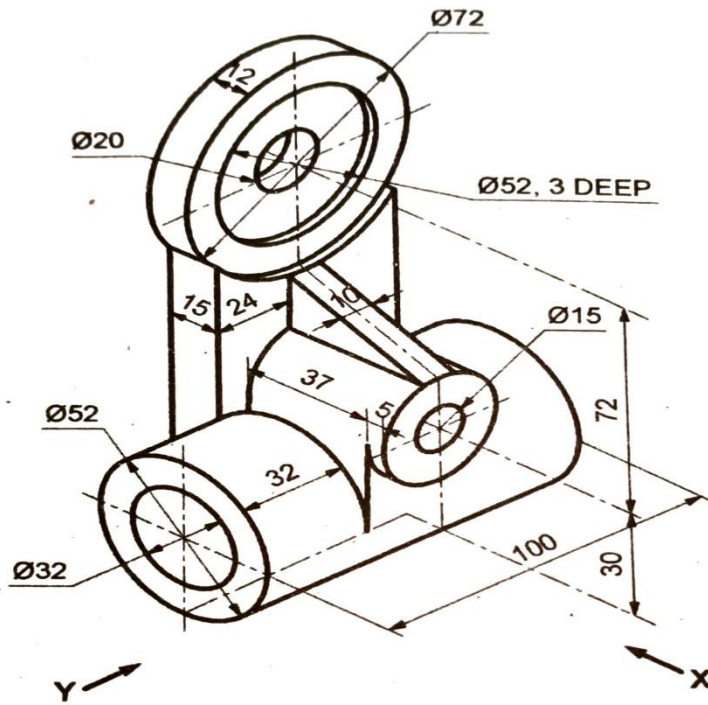
Draw 1) FV (along X) 2) LHSV 3) TV



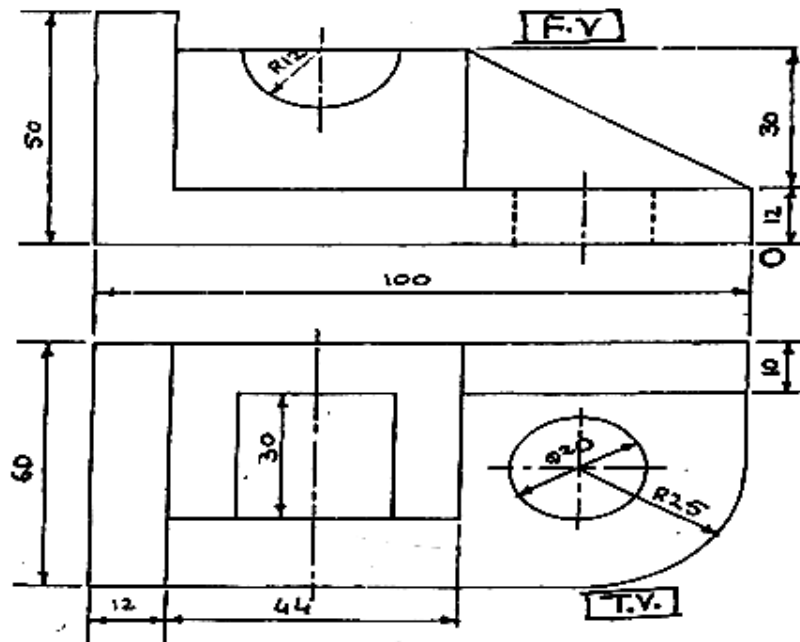
Draw an Isometric View for the given two views



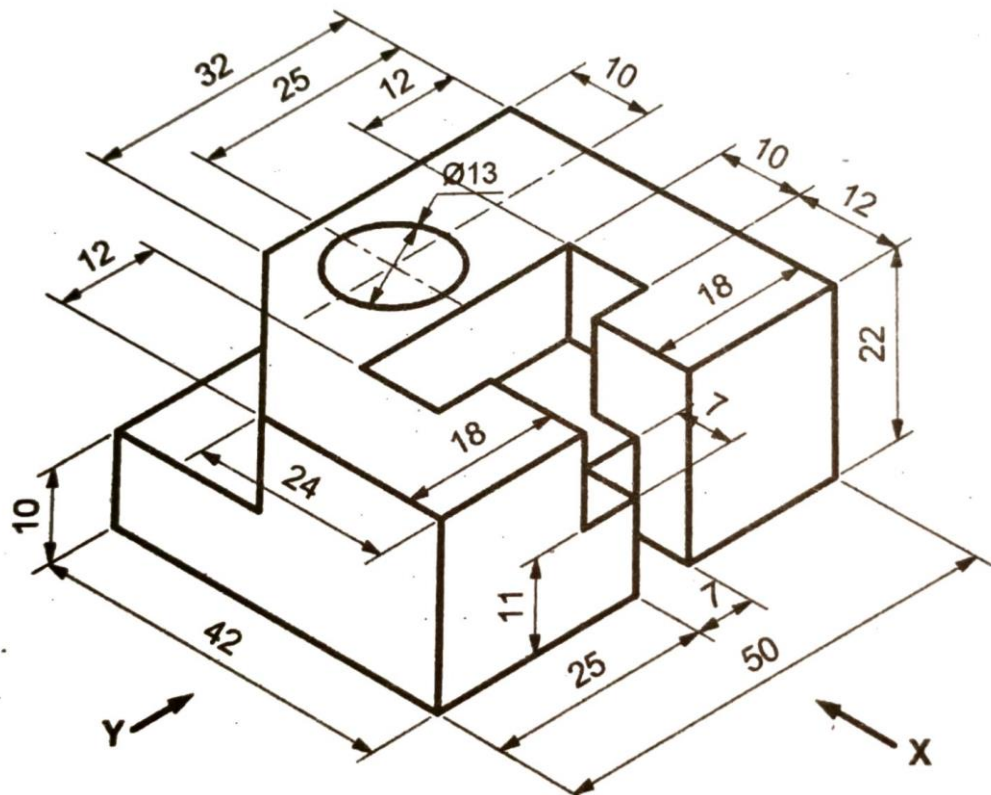
Draw 1) FV (along X) 2) LHSV 3) TV



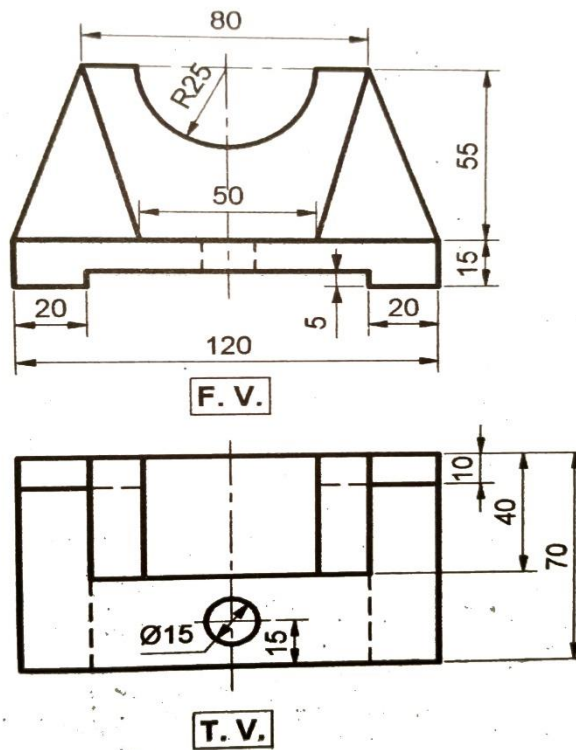
Draw an Isometric View for the given two views



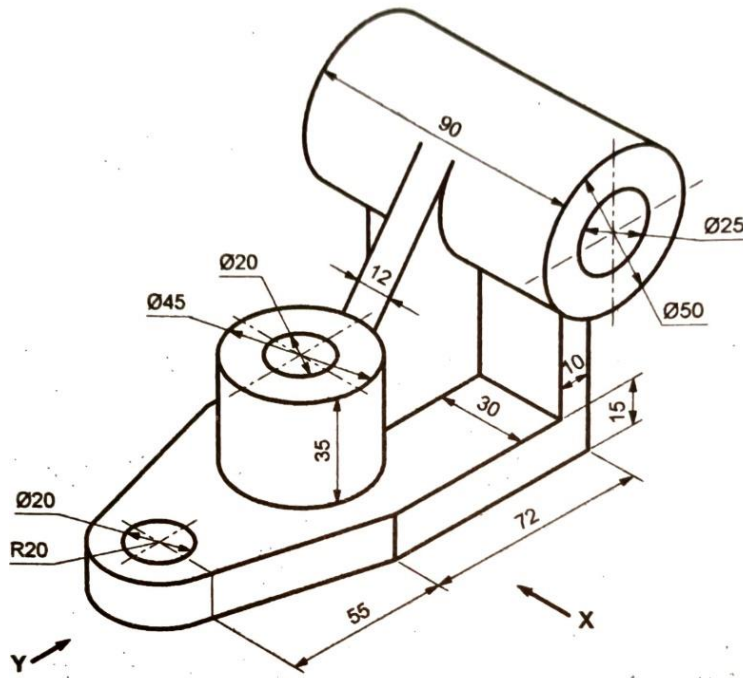
Draw 1) FV (along X) 2) LHSV 3) TV



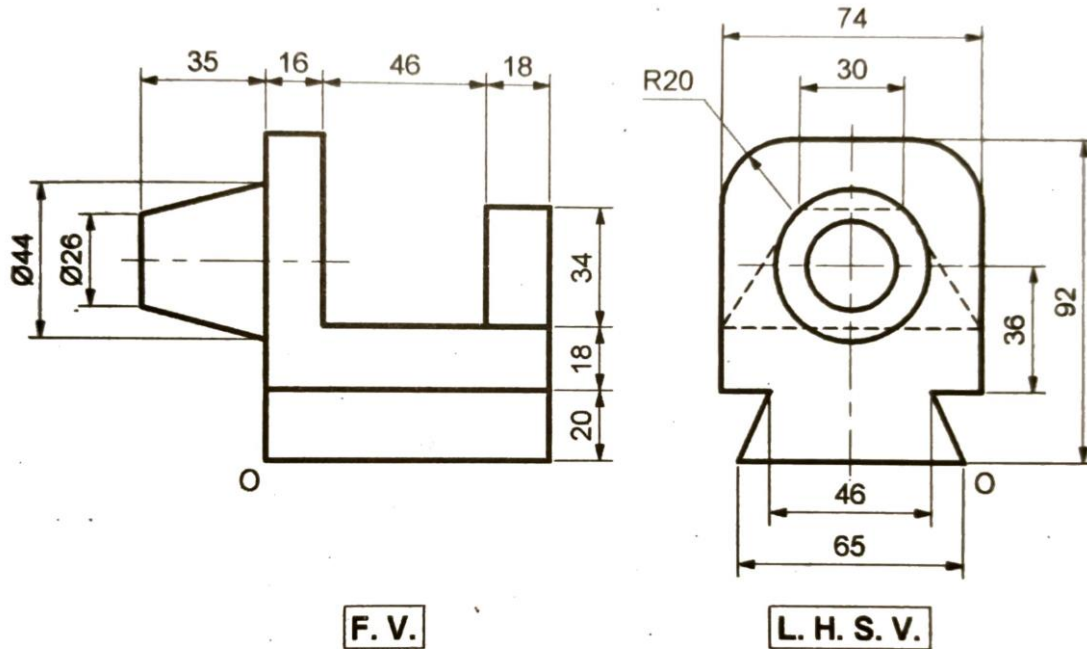
Draw an Isometric View for the given two views



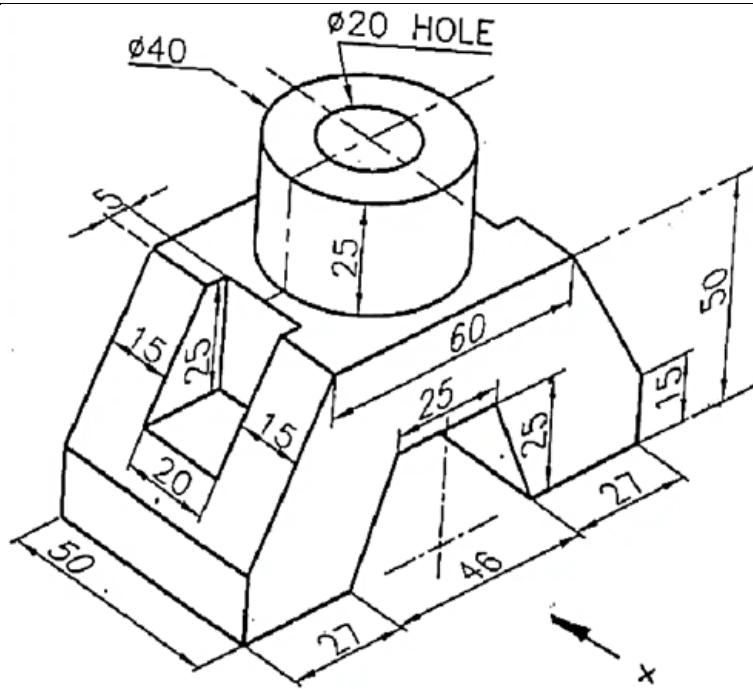
Draw 1) FV (along X) 2) LHSV 3) TV



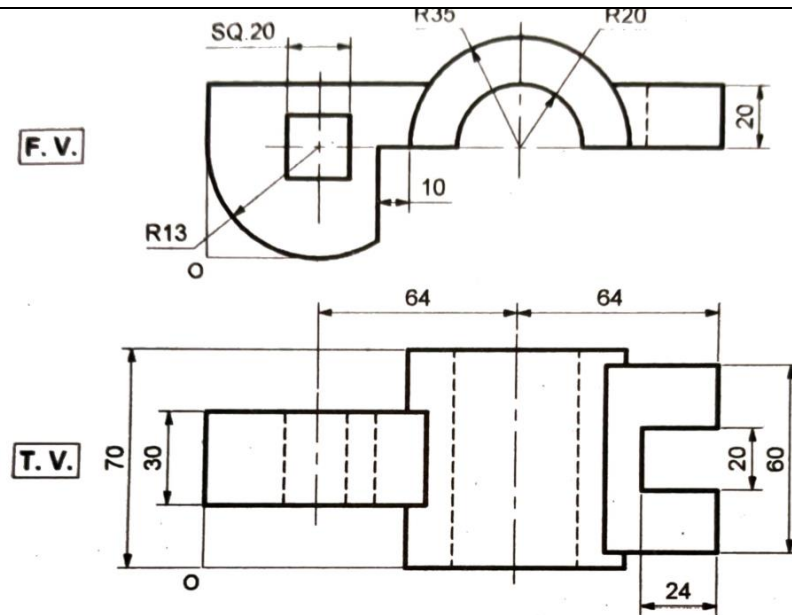
Draw an Isometric View for the given two views



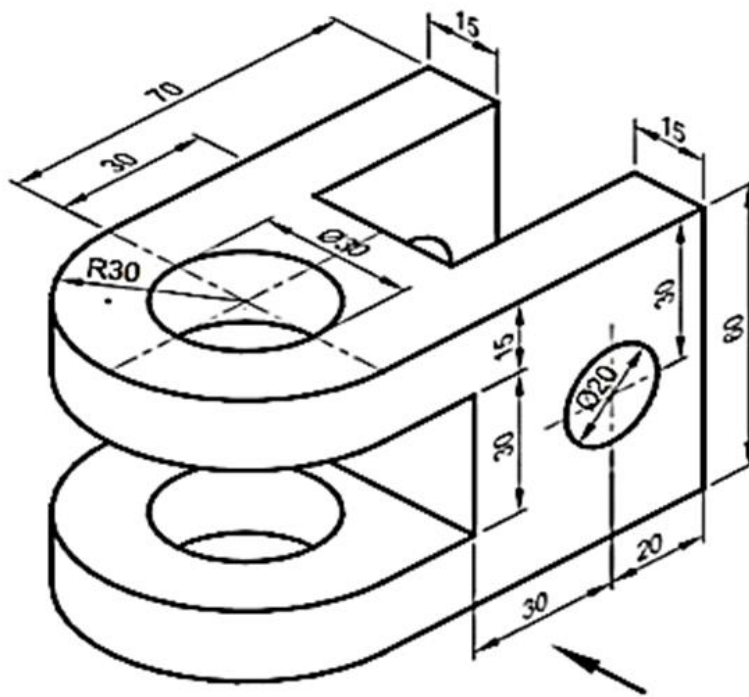
Draw 1) FV (along X) 2) LHSV 3) TV



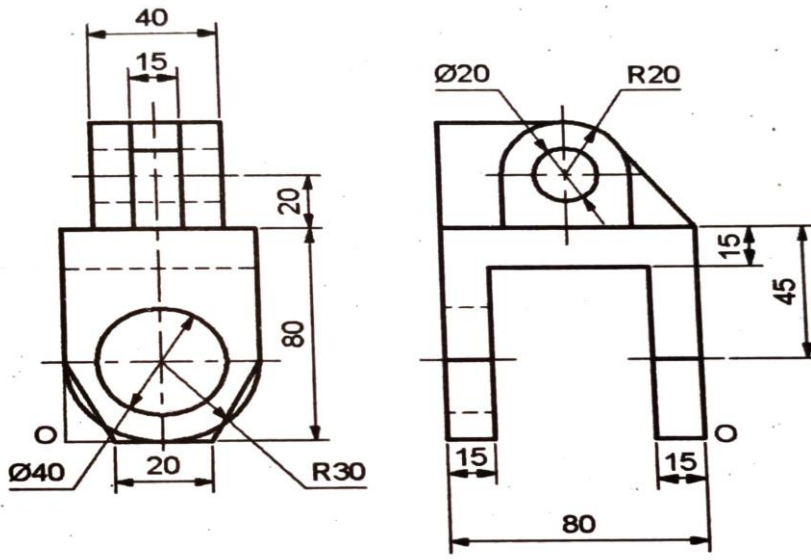
Draw an Isometric View for the given two views



Draw 1) FV 2) LHSV 3) TV



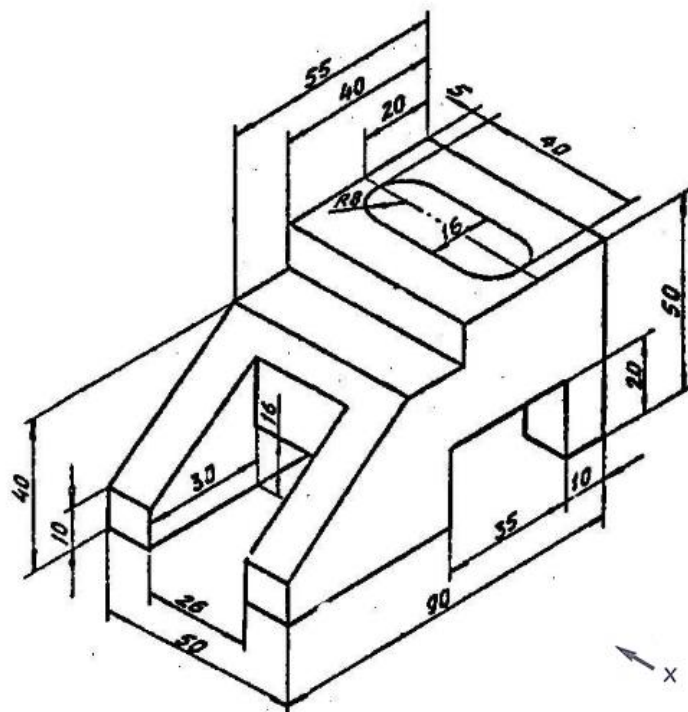
Draw an Isometric View for the given two views



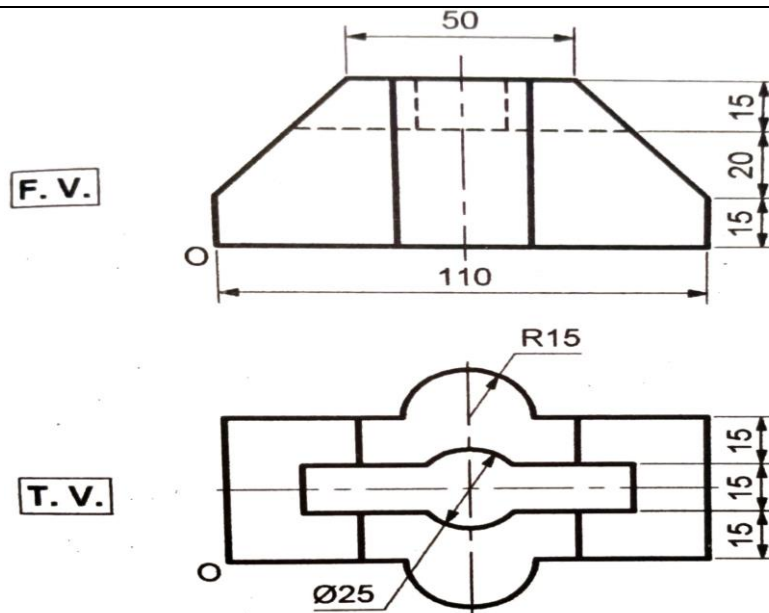
R. H. S. V.

F. V.

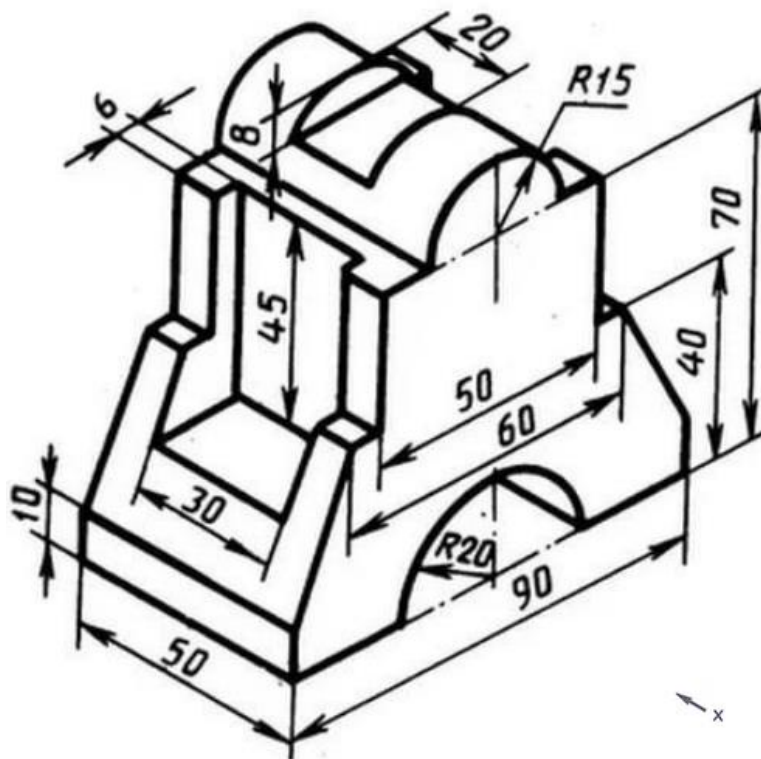
Draw 1) FV (along X) 2) LHSV 3) TV



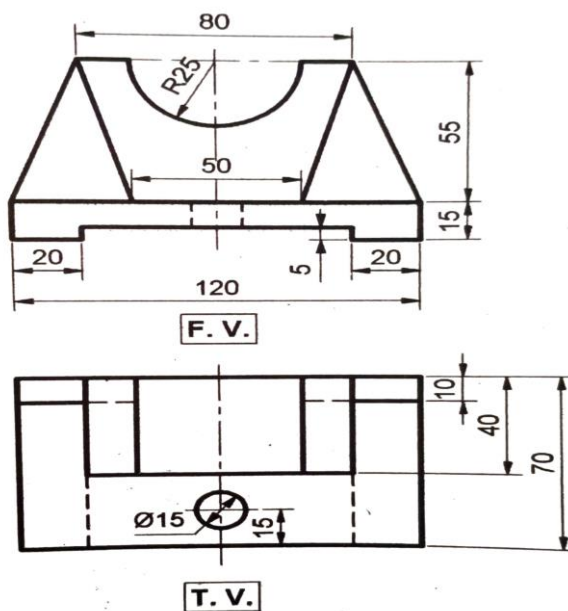
Draw an Isometric View for the given two views



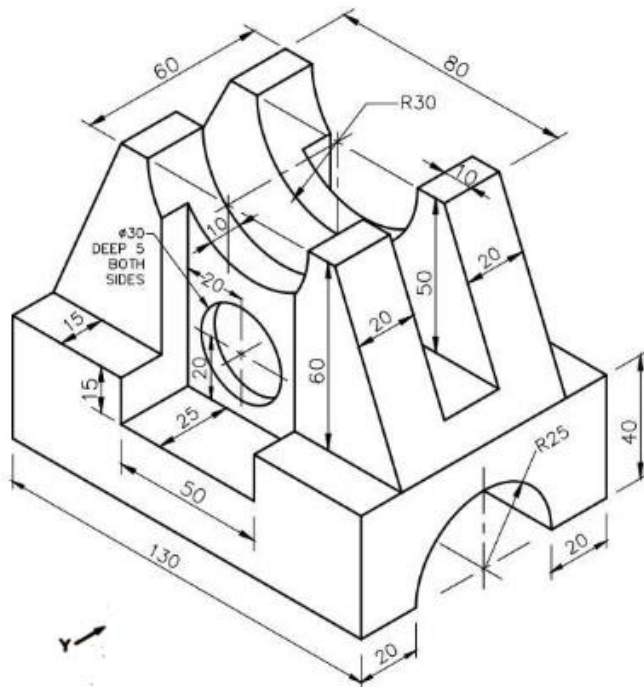
Draw 1) FV (along X) 2) LHSV 3) TV



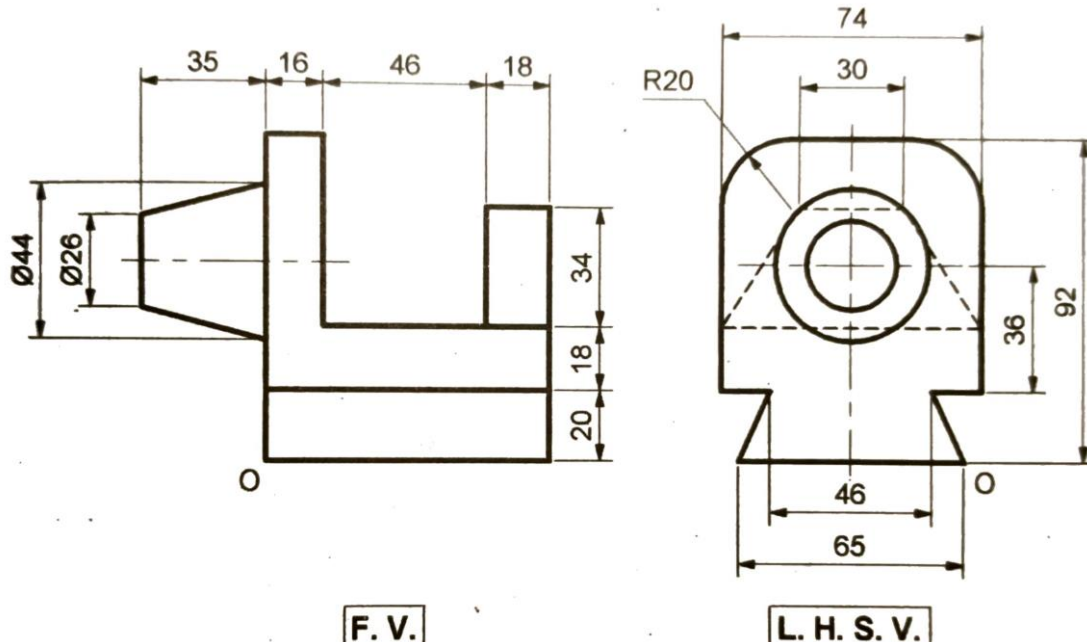
Draw an Isometric View for the given two views



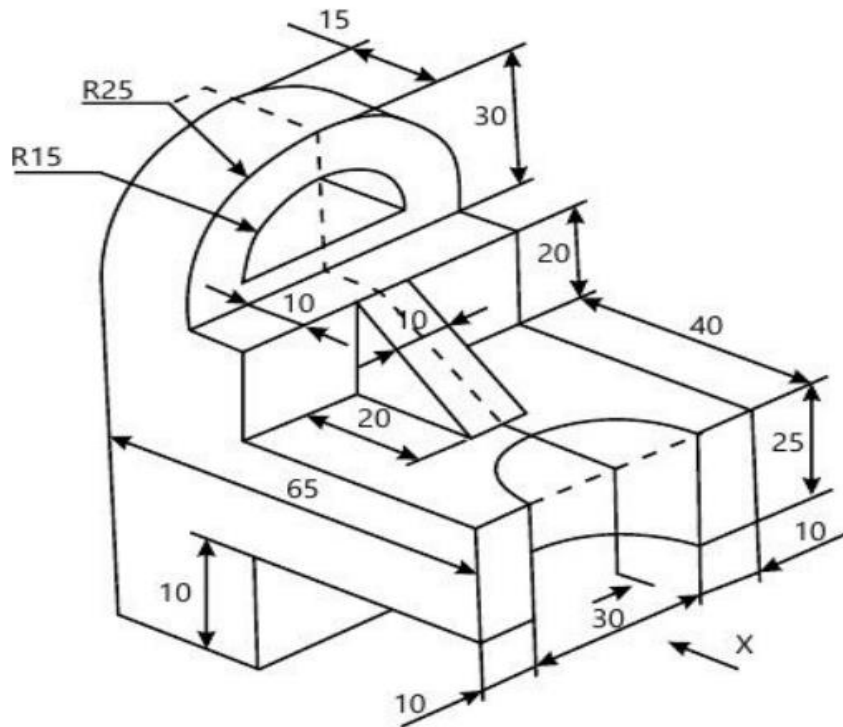
Draw 1) FV (along Y) 2) RHSV 3) TV



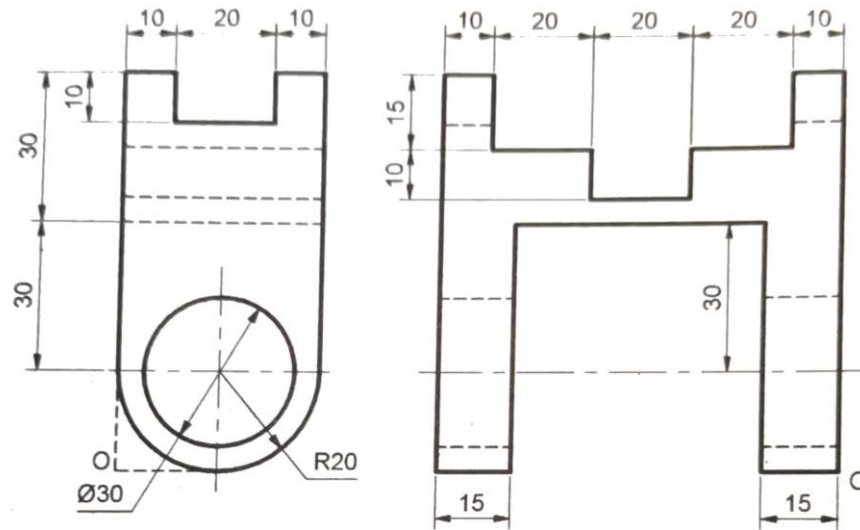
Draw an Isometric View for the given two views



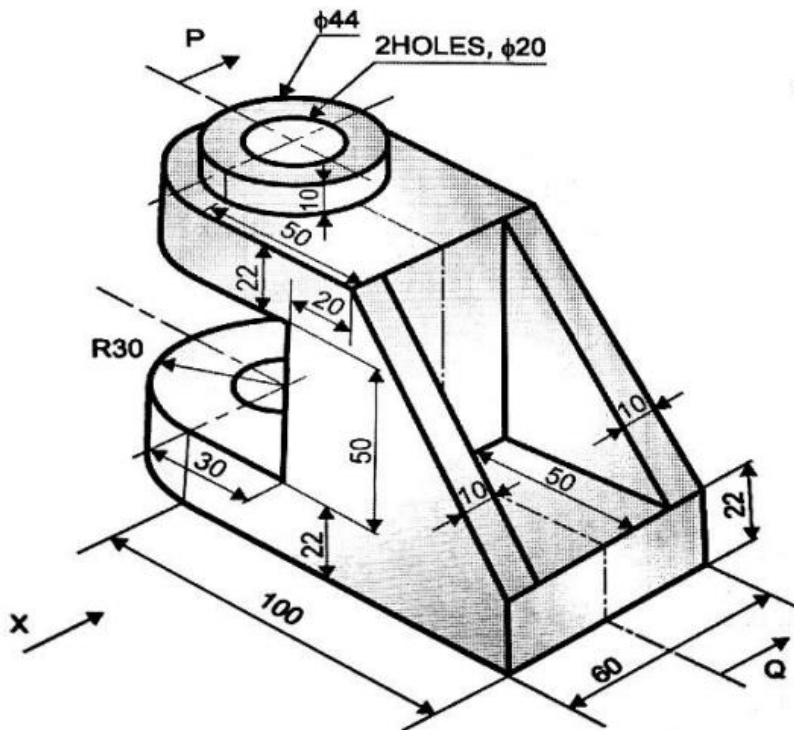
Draw 1) FV (along x) 2) LHSV 3) TV



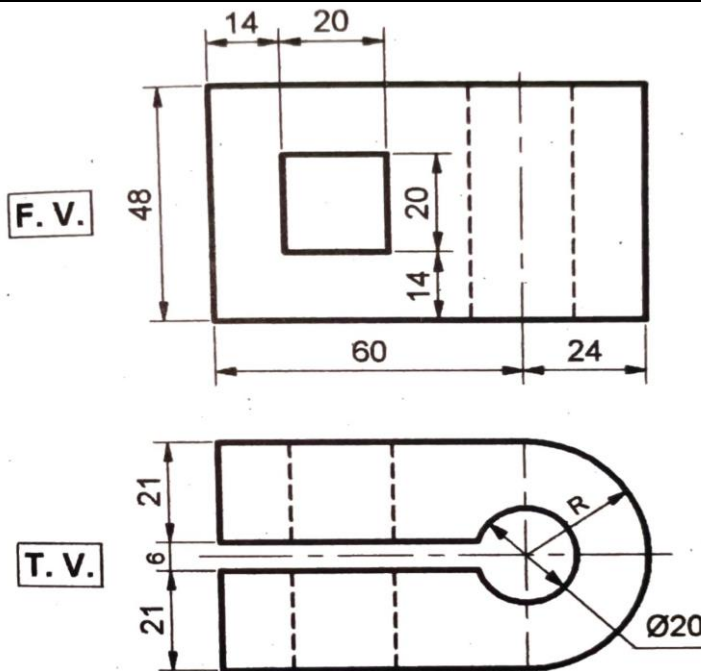
Draw an Isometric View for the given two views



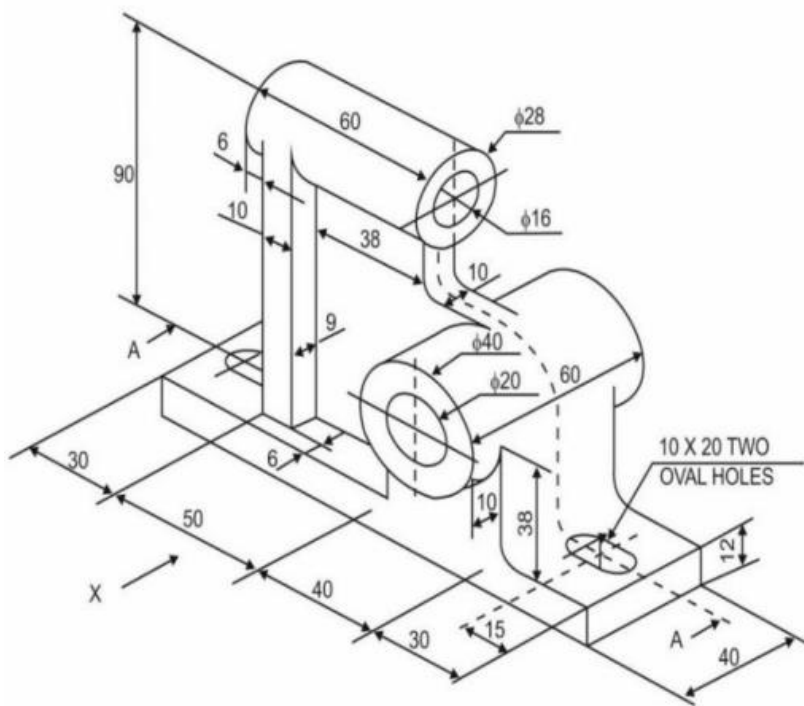
Draw 1) FV (along X) 2) RHSV 3) TV



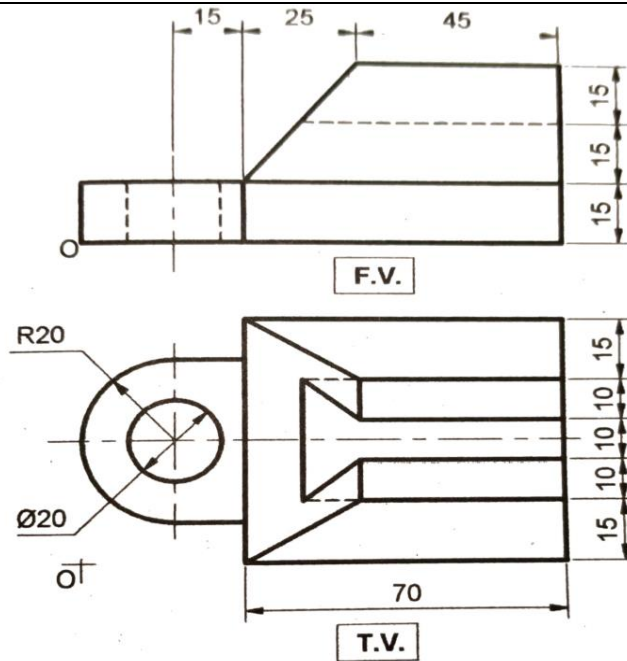
Draw an Isometric View for the given two views



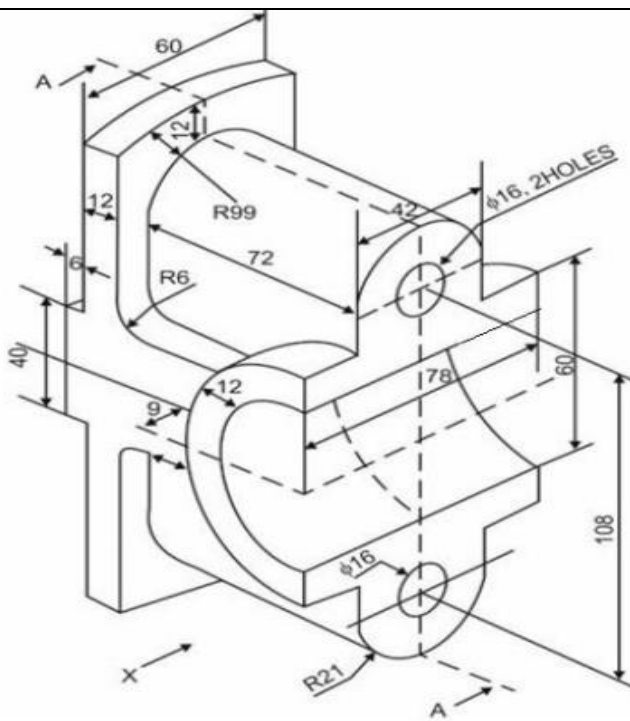
Draw 1) SFV (along A-A) 2) RHSV 3) TV



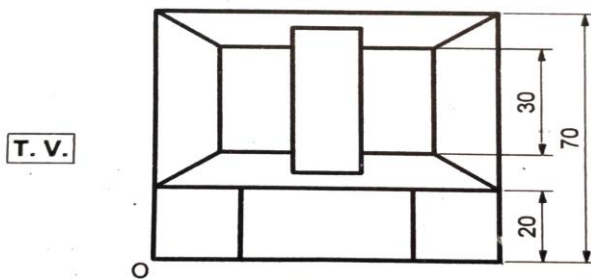
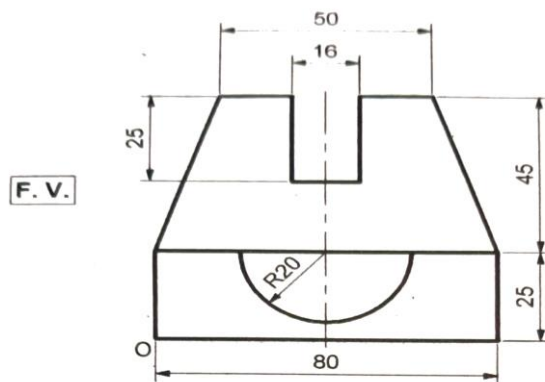
Draw an Isometric View for the given two views



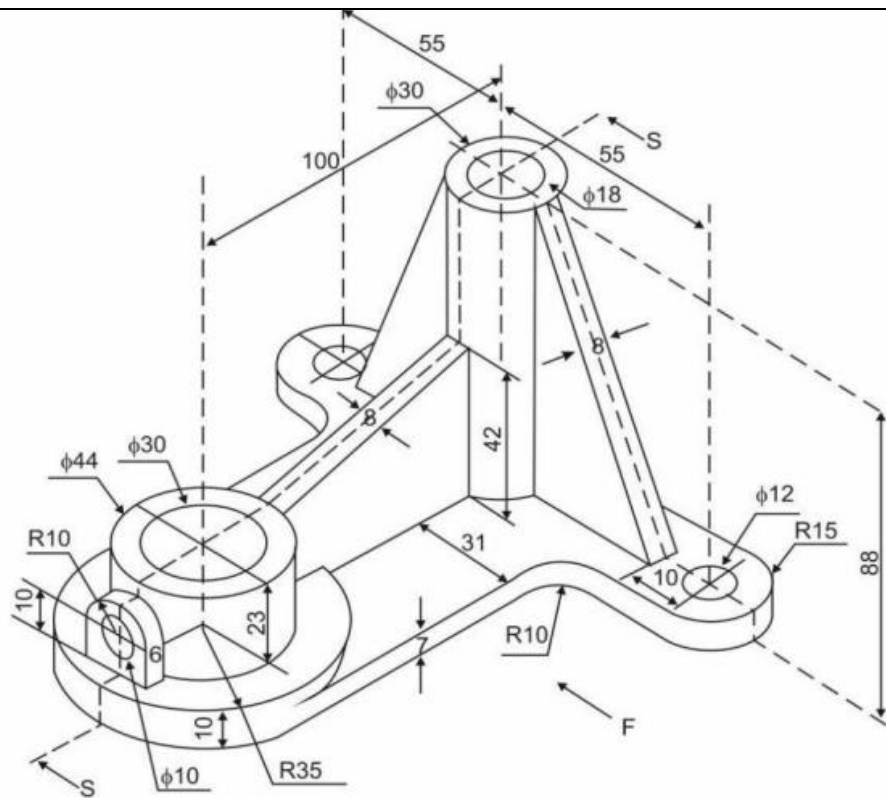
Draw 1) SFV (along A-A) 2) RHSV 3)TV



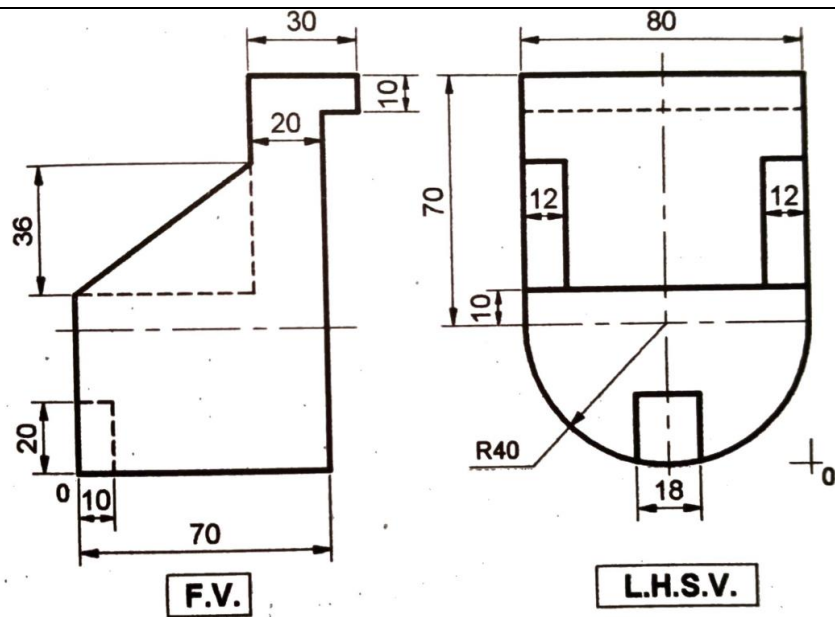
Draw an Isometric View for the given two views



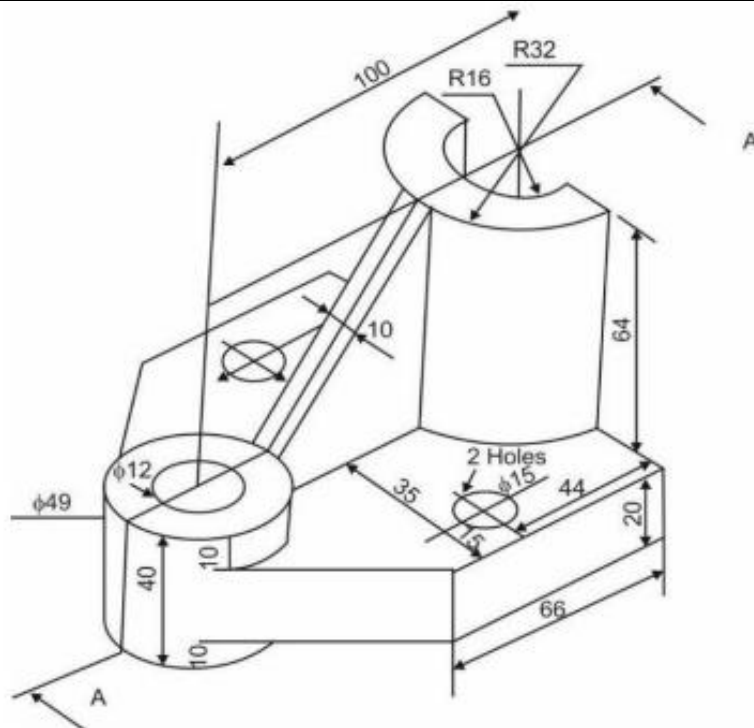
Draw 1) SFV (along S-S) 2) TV 3)LHSV



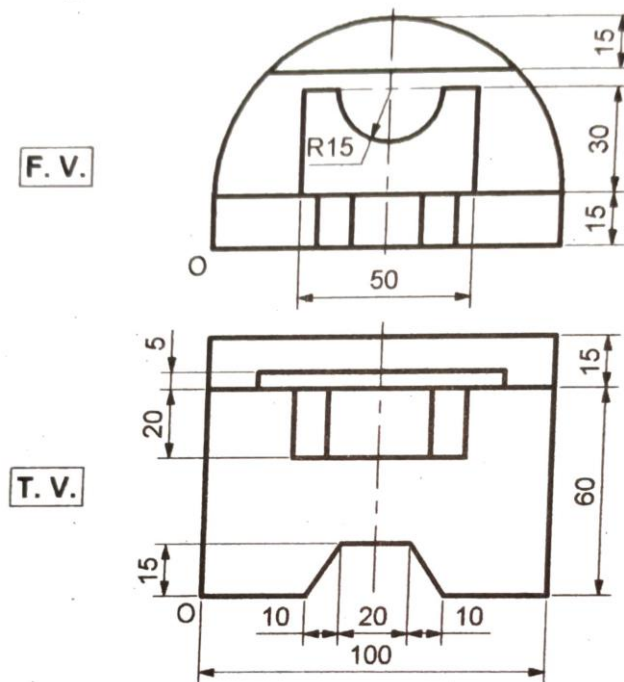
Draw an Isometric View for the given two views



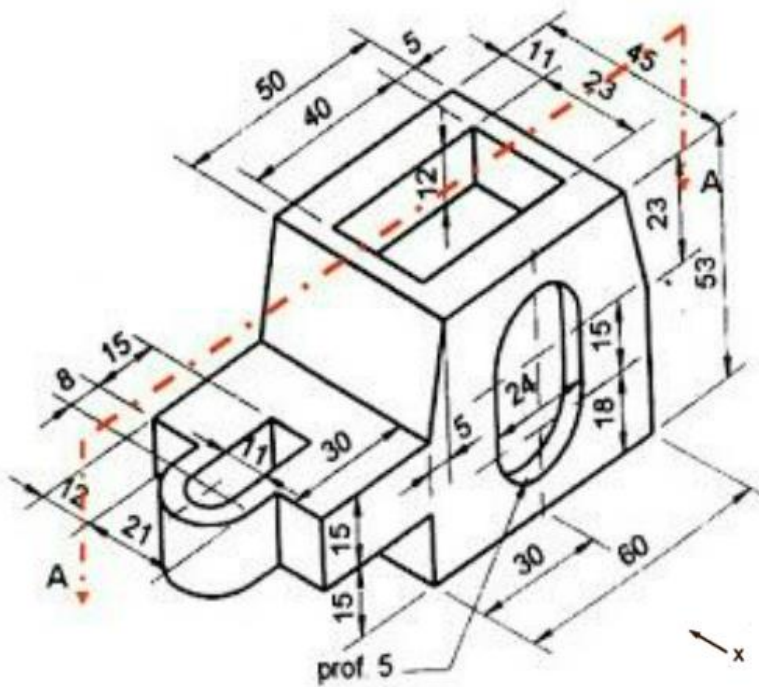
Draw 1) SFV (along A-A) 2) TV 3)LHSV



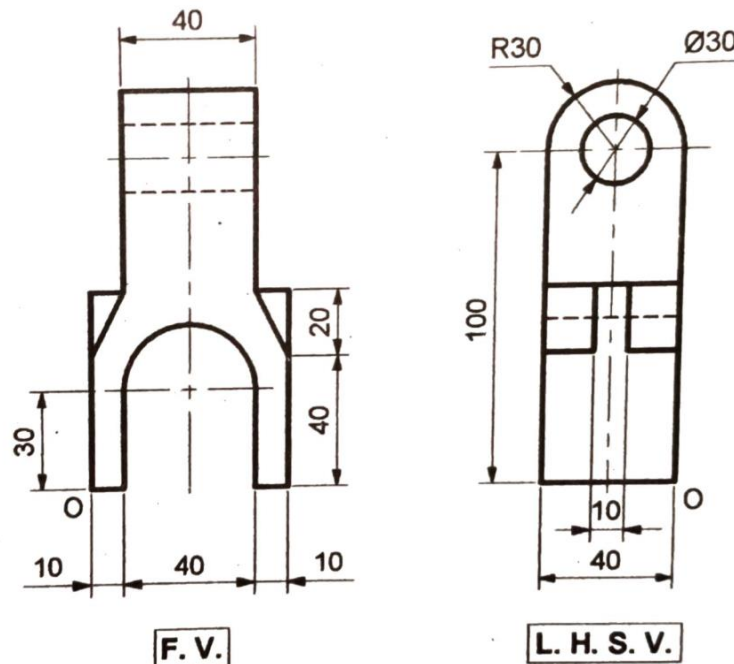
Draw an Isometric View for the given two views



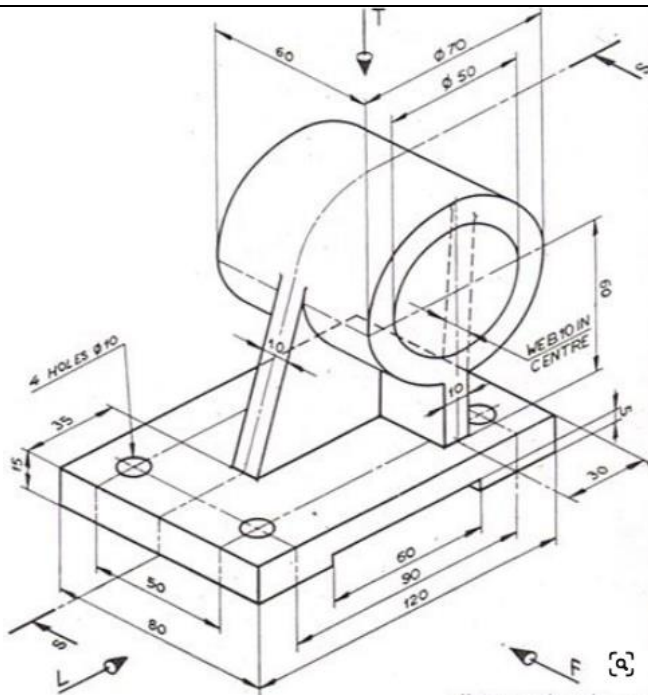
Draw 1) SFV (along A-A) 2) LHSV 3) TV



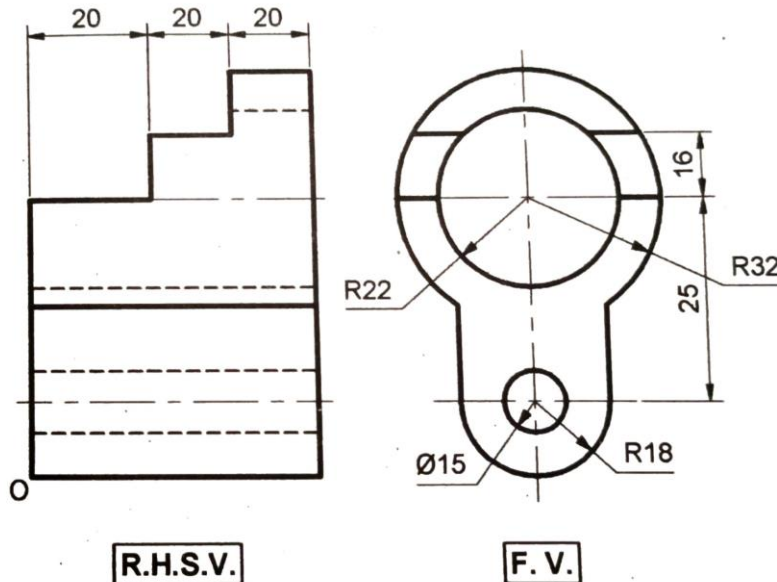
Draw an Isometric View for the given two views



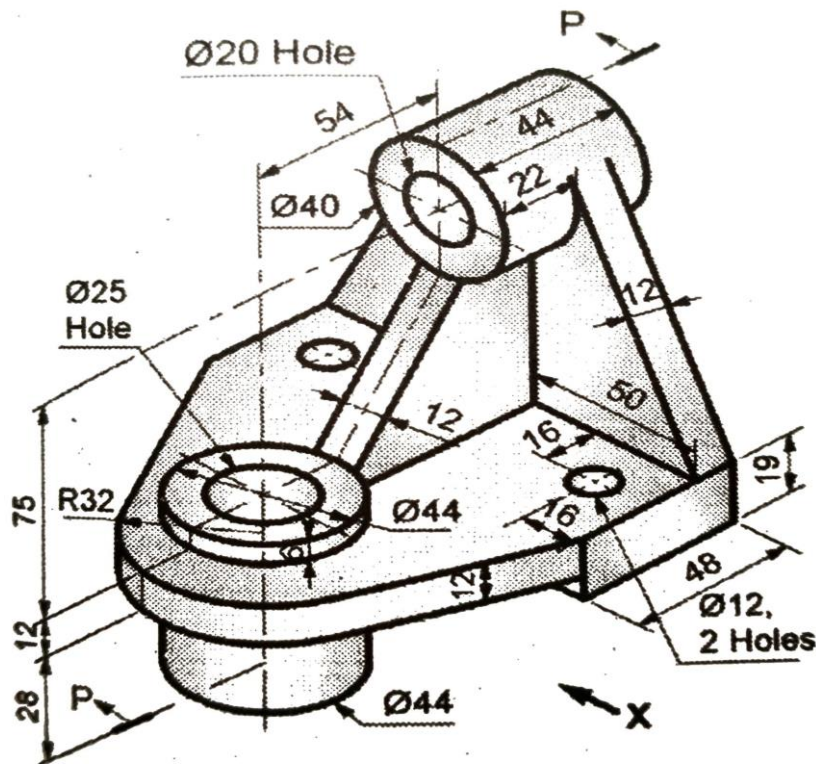
Draw 1) SFV (along S-S) 2) LHSV 3) TV



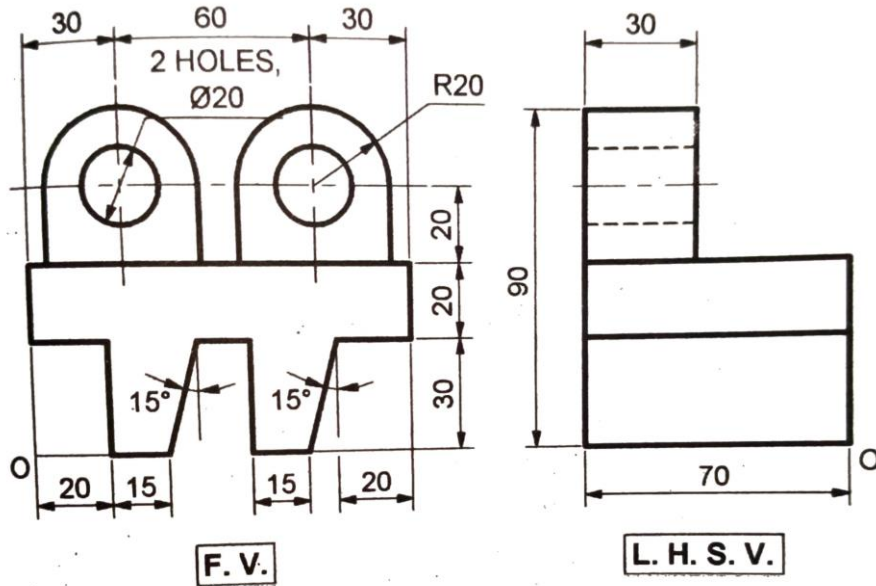
Draw an Isometric View for the given two views



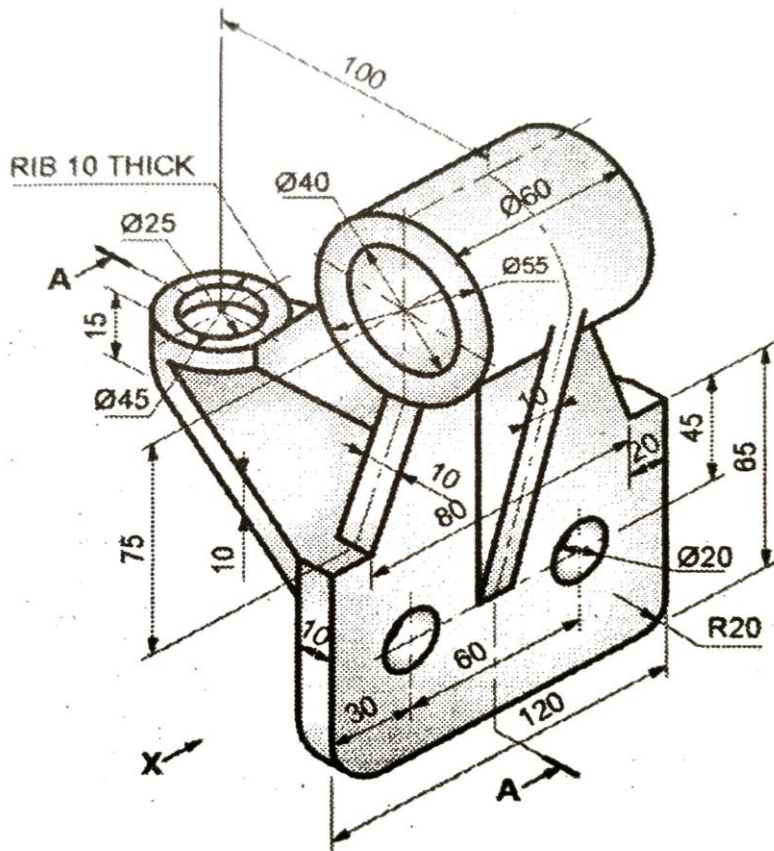
Draw 1) SFV (along P-P) 2) LHSV 3) TV



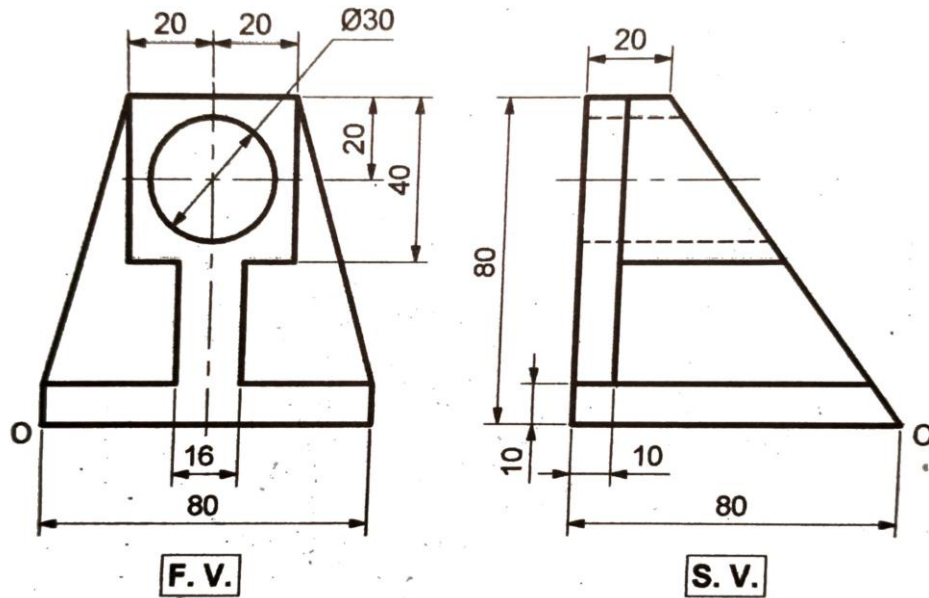
Draw an Isometric View for the given two views



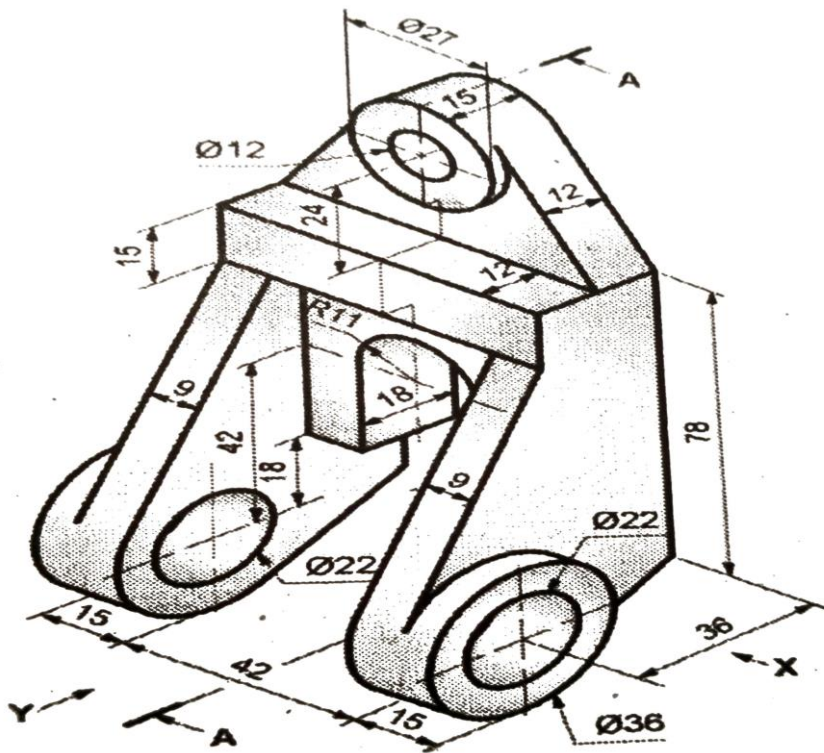
Draw 1) SFV (along A-A) 2) RHSV 3) TV



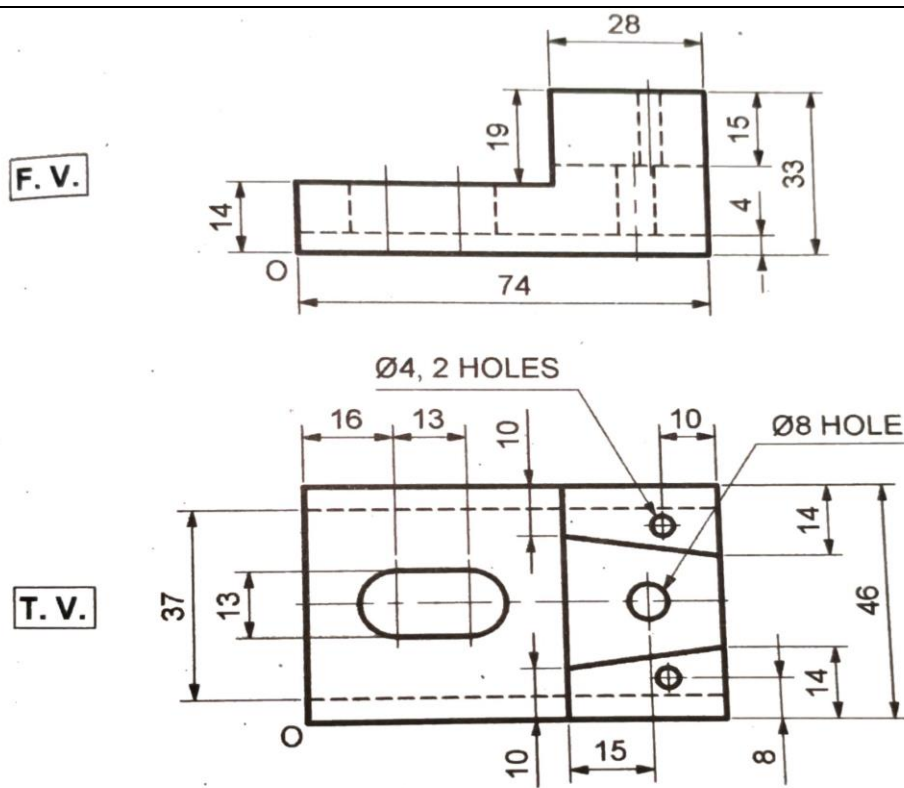
Draw an Isometric View for the given two views



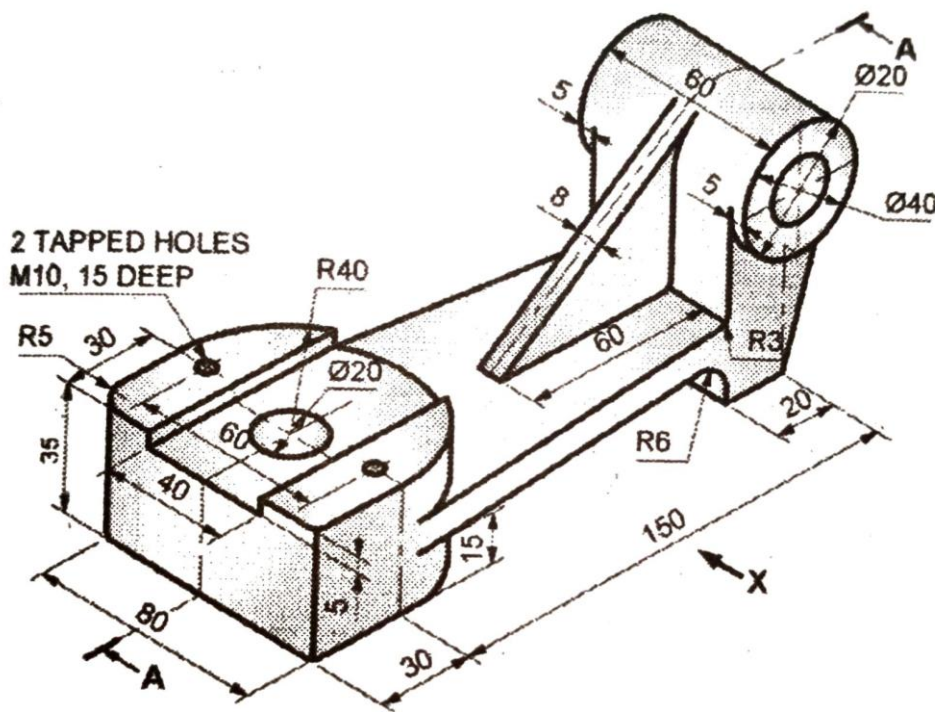
Draw 1) SFV (along A-A) 2) LHSV 3) TV



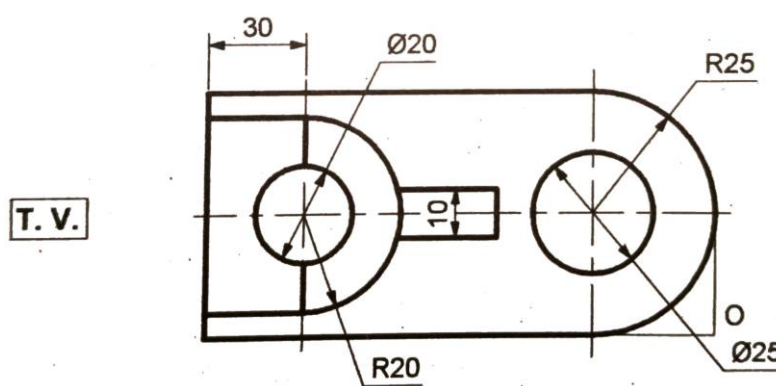
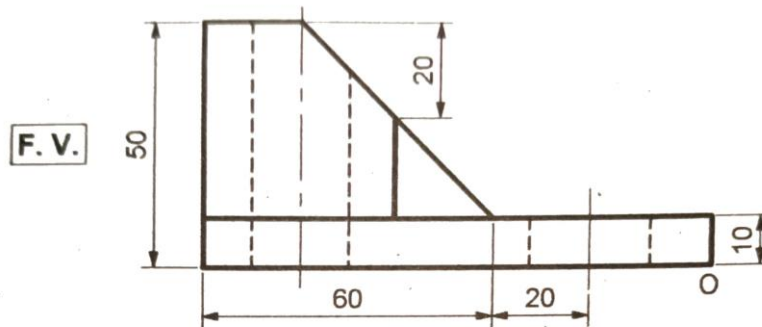
Draw an Isometric View for the given two views



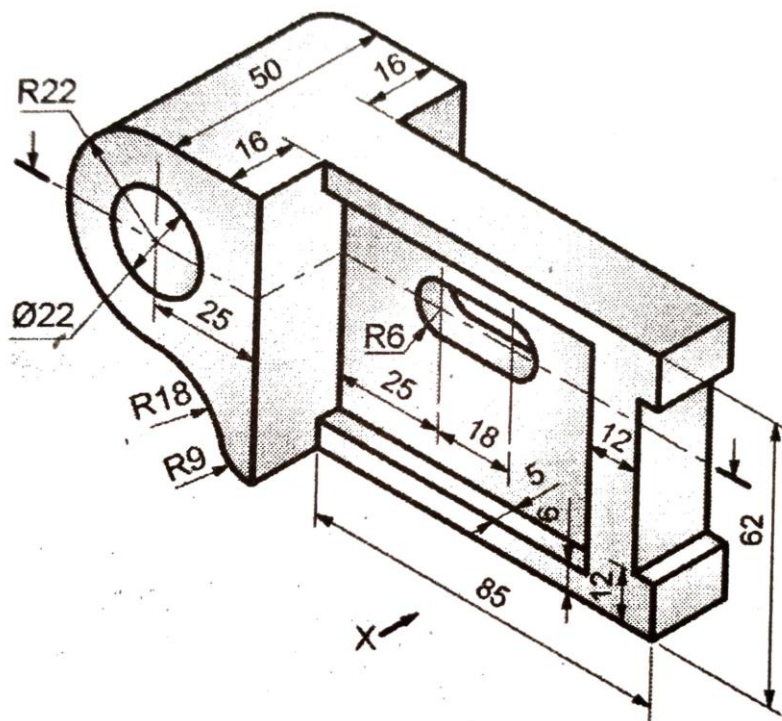
Draw 1) SFV (along A-A) 2) LHSV 3) TV



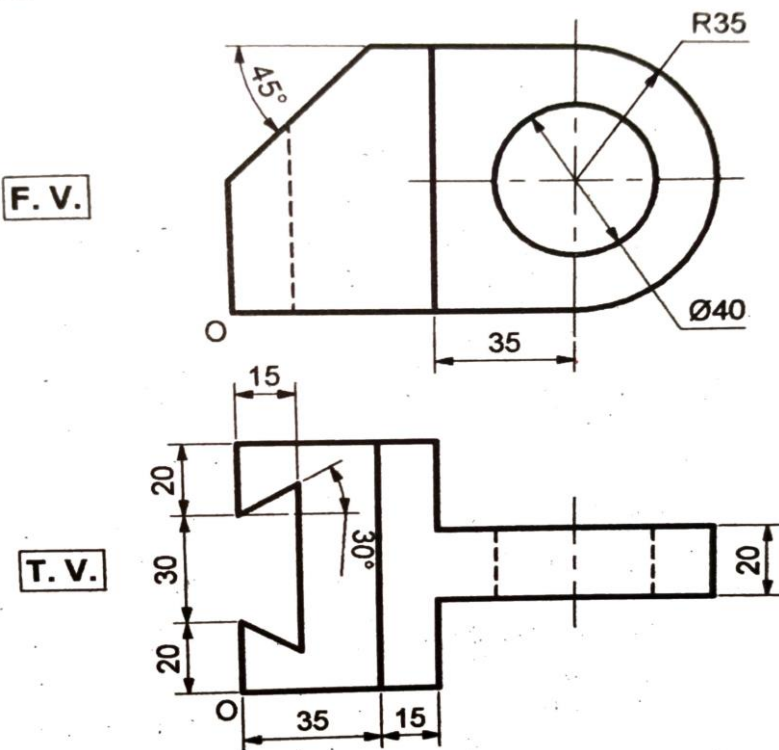
Draw an Isometric View for the given two views



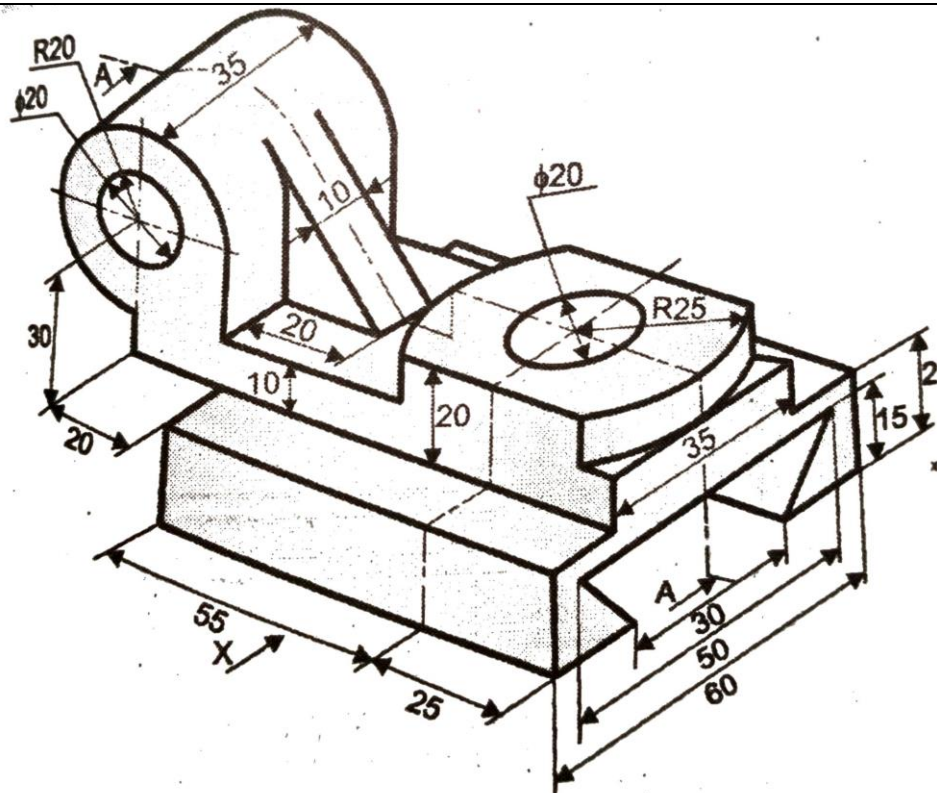
Draw 1) FV (along X) 2) RHSV 3) TV



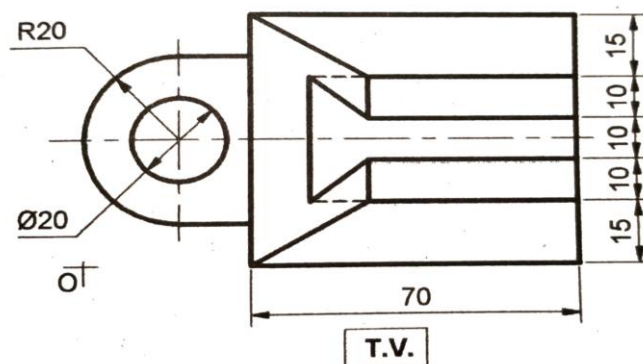
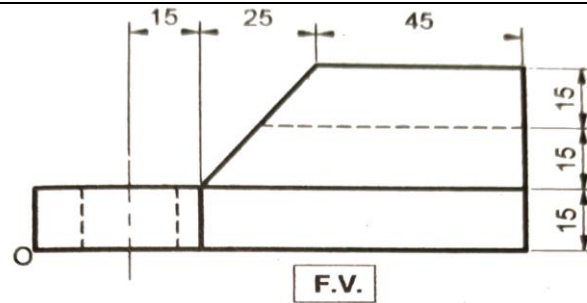
Draw an Isometric View for the given two views



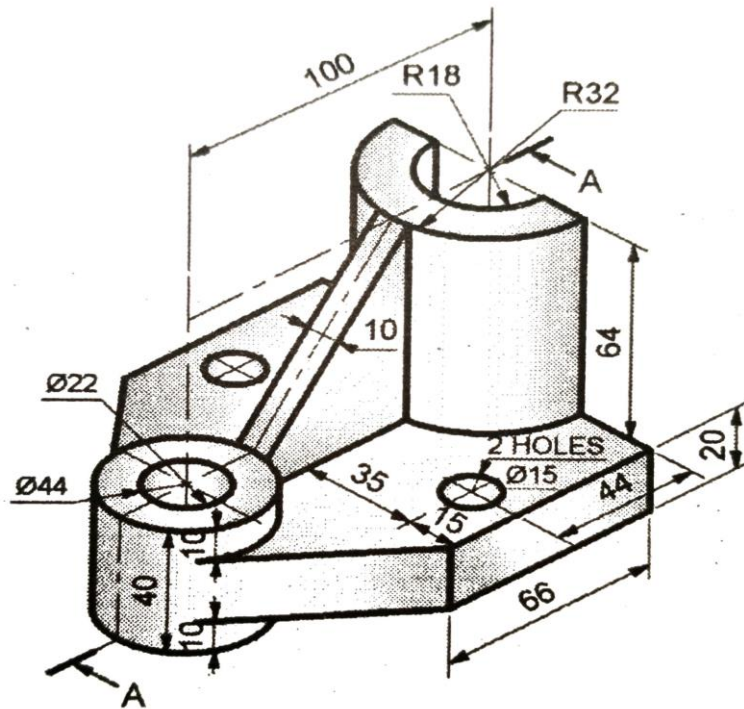
Draw 1) SFV (along A-A) 2) RHSV 3) TV



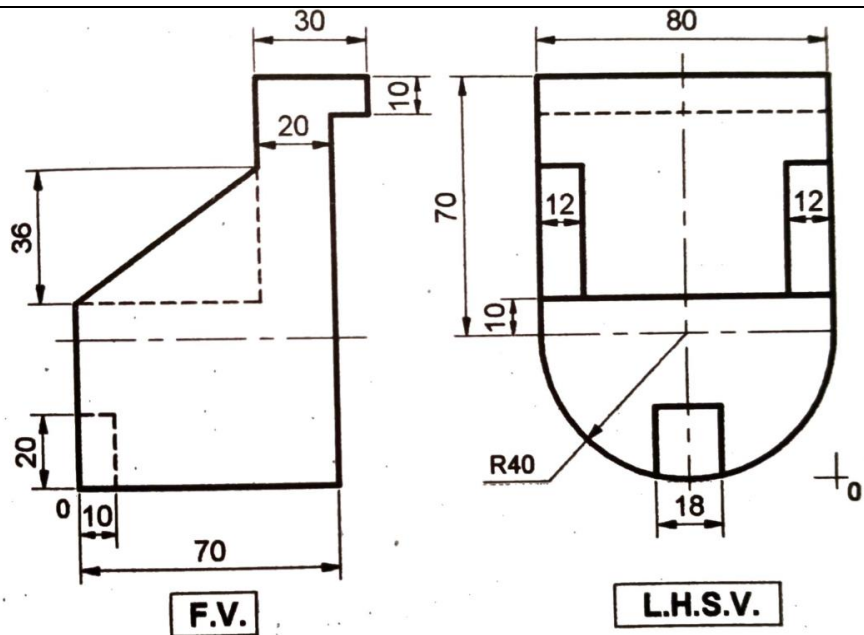
Draw an Isometric View for the given two views



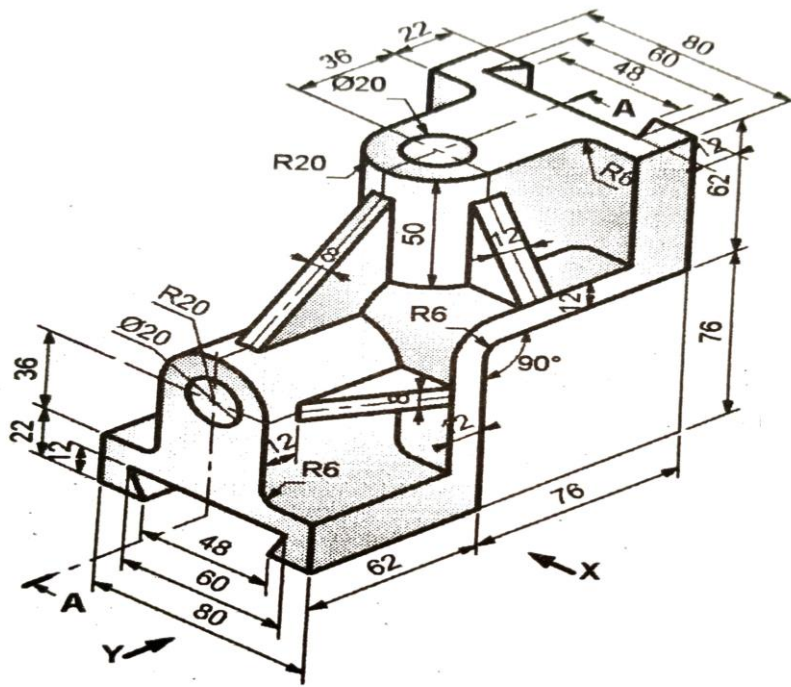
Draw 1) SFV (along A-A) 2) TV 3) LHSV



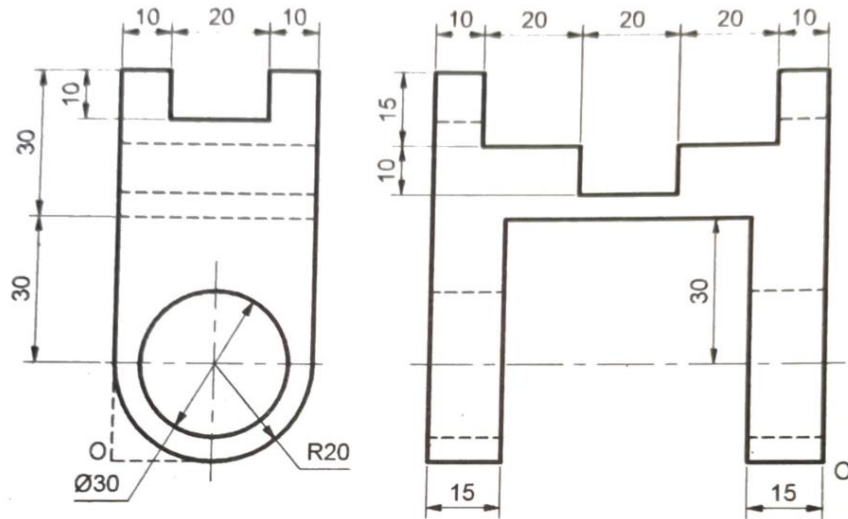
Draw an Isometric View for the given two views



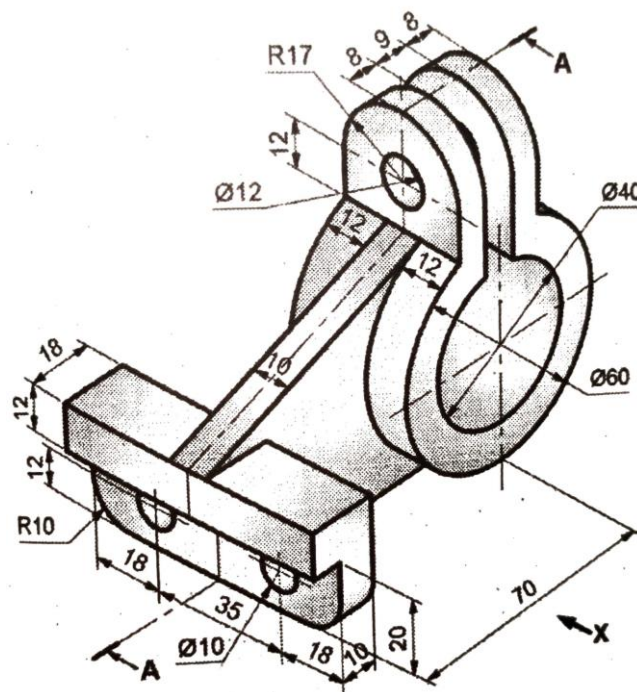
Draw 1) SFV (along A-A) 2) TV 3)LHSV



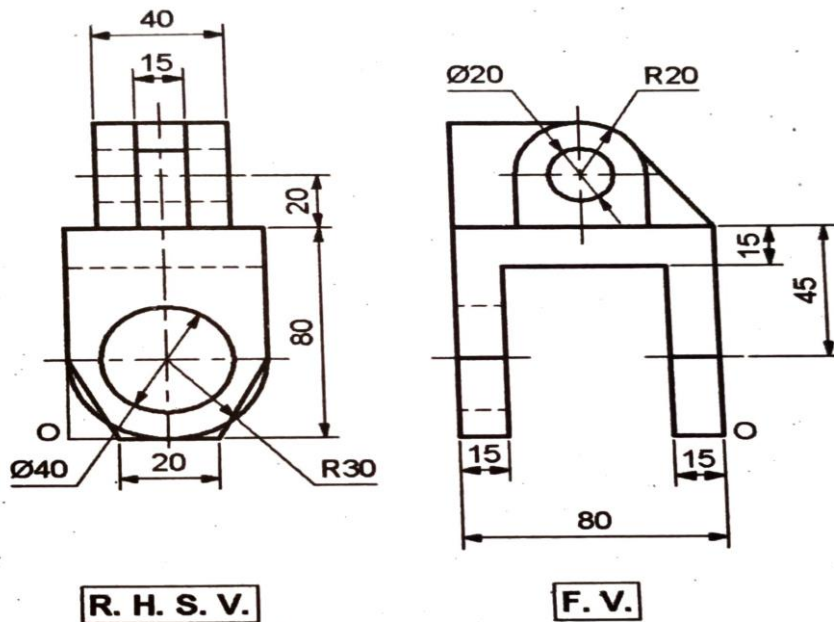
Draw an Isometric View for the given two views



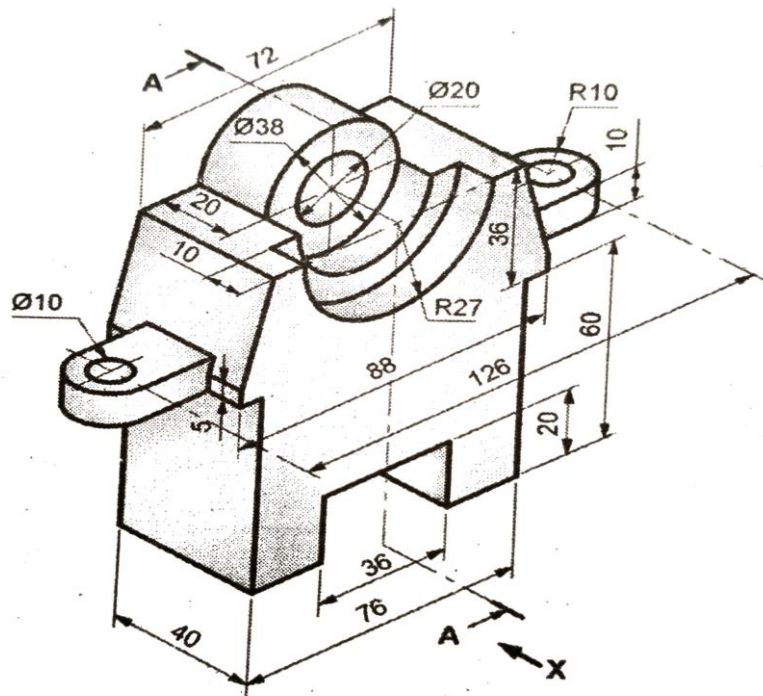
Draw 1) SFV (along A-A) 2) LHSV 3) TV



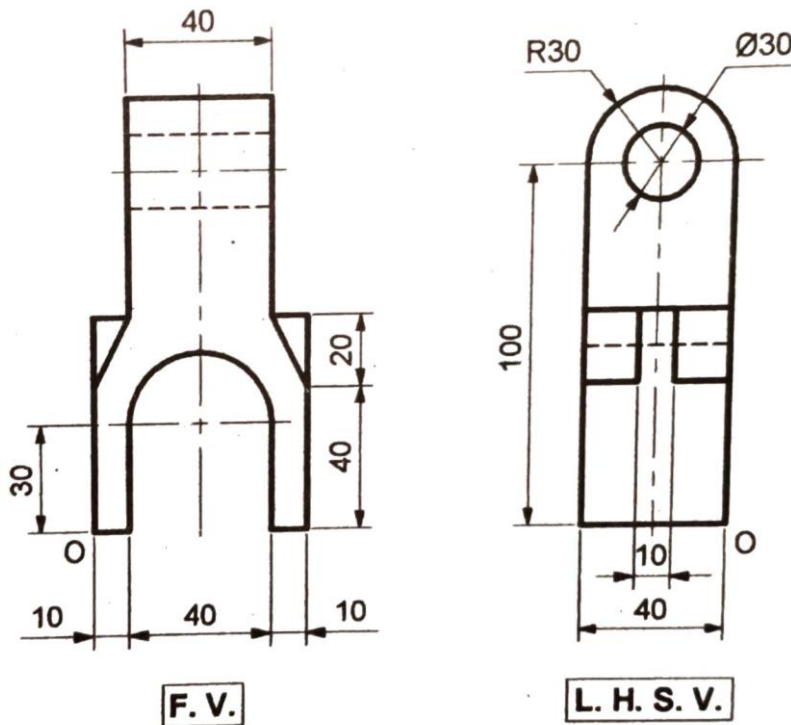
Draw an Isometric View for the given two views



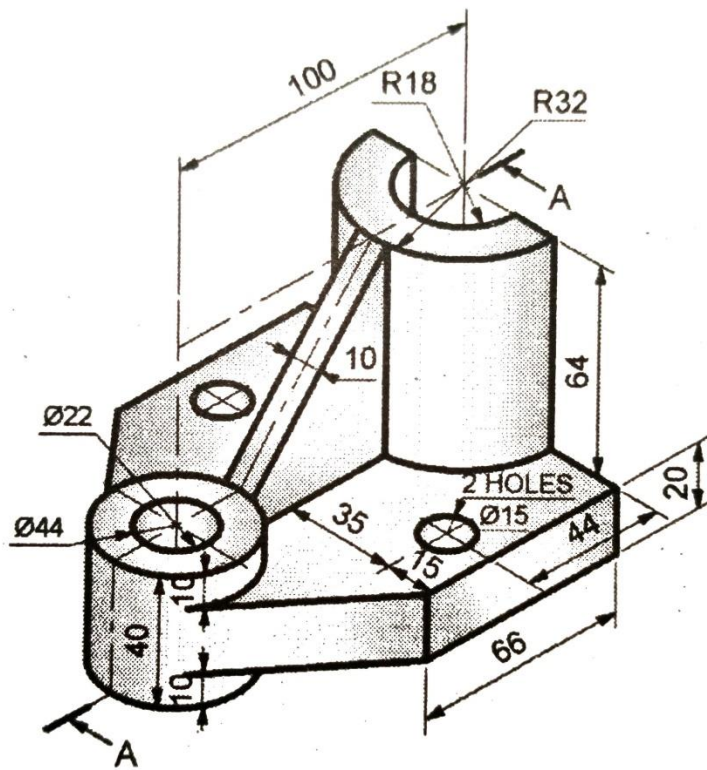
Draw 1) FV (along X) 2) LHSV 3) TV



Draw an Isometric View for the given two views



Draw 1) SFV (along A-A) 2) LHSV 3) TV



Draw an Isometric View for the given two views

