



ORTHOGRAPHIC PROJECTIONS

Orthographic Projections

- **Orthographic Projections is a technical drawing in which different views of an object are projected on different reference planes observing perpendicular to respective reference plane.**
- **Different Reference planes are;**
 - _ *Horizontal Plane (HP)*
 - *Vertical Plane (VP)*
 - *Side or Profile Plane (PP)*
- **Different views are;**
 - _ *Front View (FV) — Projected on VP*
 - *Top View (TV) - Projected on HP*
 - *Side View (SV) - Projected on PP*

NOTATIONS

Following notations should be followed while naming
Different views in orthographic projections.

OBJECT POINT A		LINE AB
IT'S TOP VIEW	a	a b
IT'S FRONT VIEW	a'	a' b'
IT'S SIDE VIEW	a	^{rrrr} a b

*Same system of notations should be followed
incase numbers, like 1, 2, 3 - are used.*

TERMS 'ABOVE' & 'BELOW' WITH RESPECT TO H.P. AND TERMS
'INFRONT' & 'BEHIND' WITH RESPECT TO V.P.

Types of views

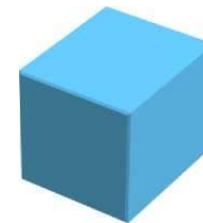
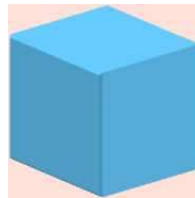
Projections

Converge

Parallel

Orthogonal Oblique



$(-1-J$			
Multiview Axonoi		netric	



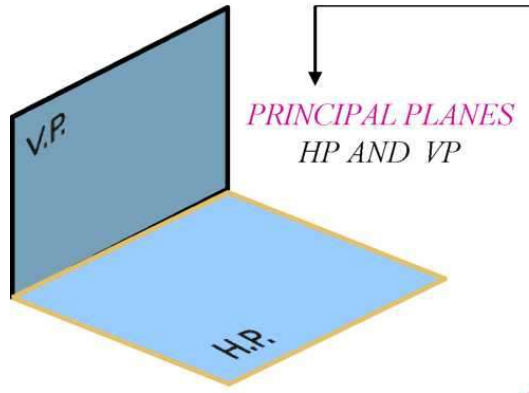
Multi-view drawing Pictorial drawing

Perspective drawing

View comparison

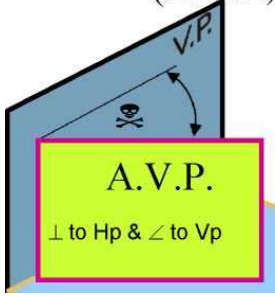
Type			
Multi-view drawing	Accurately presents object's details, i.e. size and shape.	Require training to visualization.	
Pictorial drawing	Easy to visualize.	Shape and angle distortion Circular hole becomes ellipse  AA Right angle becomes obtuse angle.	
Perspective drawing	Object looks more like what our eyes perceive.	Difficult to create Size and shape distortion	 Distorted width

PLANES

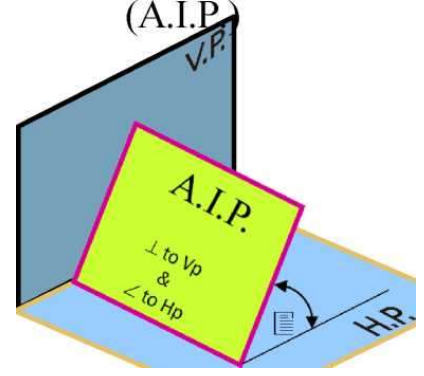


AUXILIARY PLANES

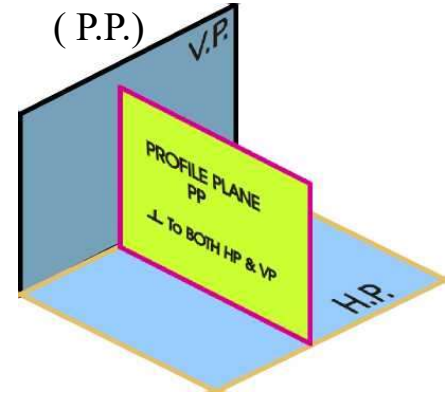
Auxiliary Vertical Plane (A.V.P.)



Auxiliary Inclined Plane (A.I.P.)

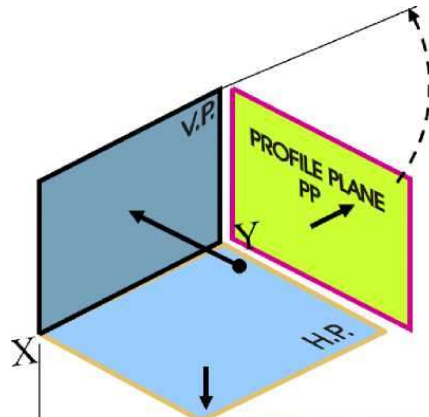


Profile Plane (P.P.)



PATTERN OF PLANES & VIEWS (First Angle Method)

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			A



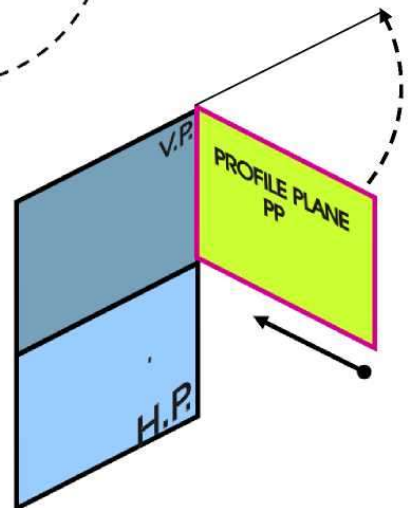
THIS IS A PICTORIAL SET-UP OF ALL THREE PLANES. ARROW DIRECTION IS A NORMAL WAY OF OBSERVING THE OBJECT. BUT IN THIS DIRECTION ONLY VP AND A VIEW ON IT (FV) CAN BE SEEN. THE OTHER PLANES AND VIEWS ON THOSE CAN NOT BE SEEN.

PROCEDURE TO SOLVE ABOVE PROBLEM:-

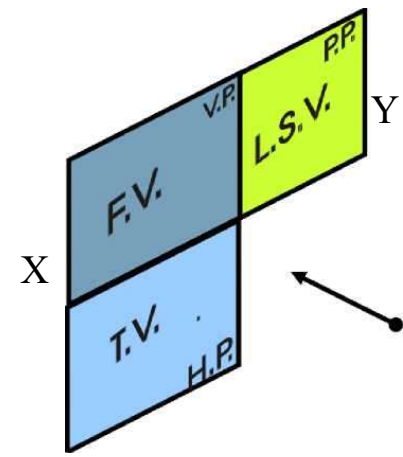
TO MAKE THOSE PLANES ALSO VISIBLE FROM THE ARROW DIRECTION,
 A) HP IS ROTATED 90° DOWNWARD
 B) PP, 90° IN RIGHT SIDE DIRECTION.
 THIS WAY BOTH PLANES ARE BROUGHT IN THE SAME PLANE CONTAINING VP.

Click to view Animation

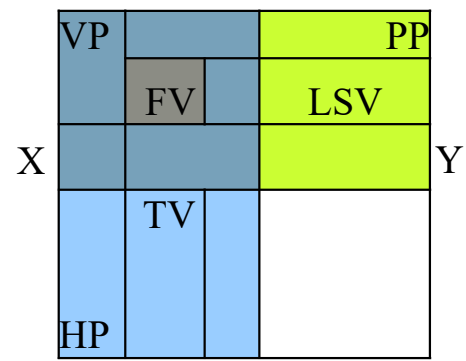
On clicking the button if a warning comes please click YES to continue, this program is safe for your pc.



HP IS ROTATED DOWNWARD 90° AND BROUGHT IN THE PLANE OF VP.



PP IS ROTATED IN RIGHT SIDE 90° AND BROUGHT IN THE PLANE OF VP.



ACTUAL PATTERN OF PLANES & VIEWS OF ORTHOGRAPHIC PROJECTIONS DRAWN IN FIRST ANGLE METHOD OF PROJECTIONS

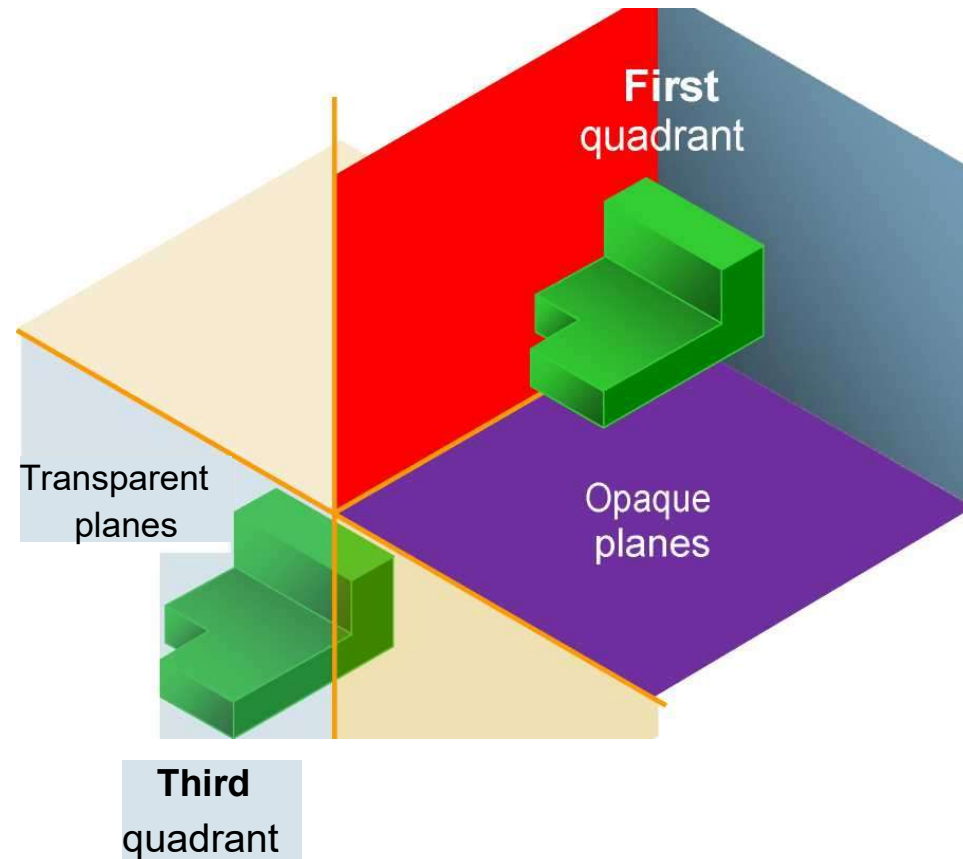
Projection systems

1. **First** angle system

- European countries
- ISO standard

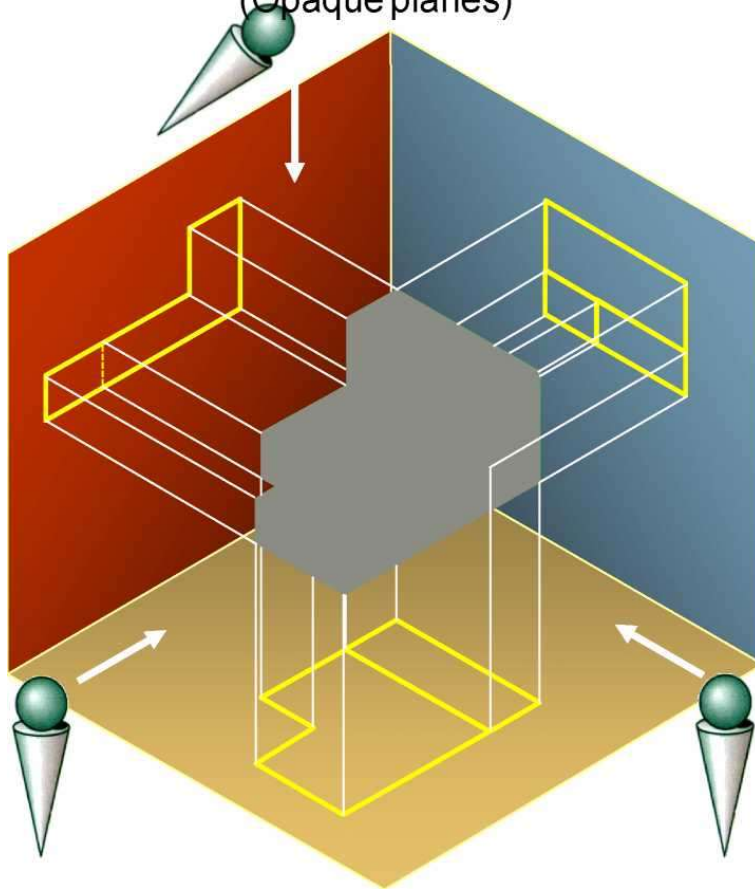
2. **Third** angle system

- Canada, USA,
Japan, Thailand

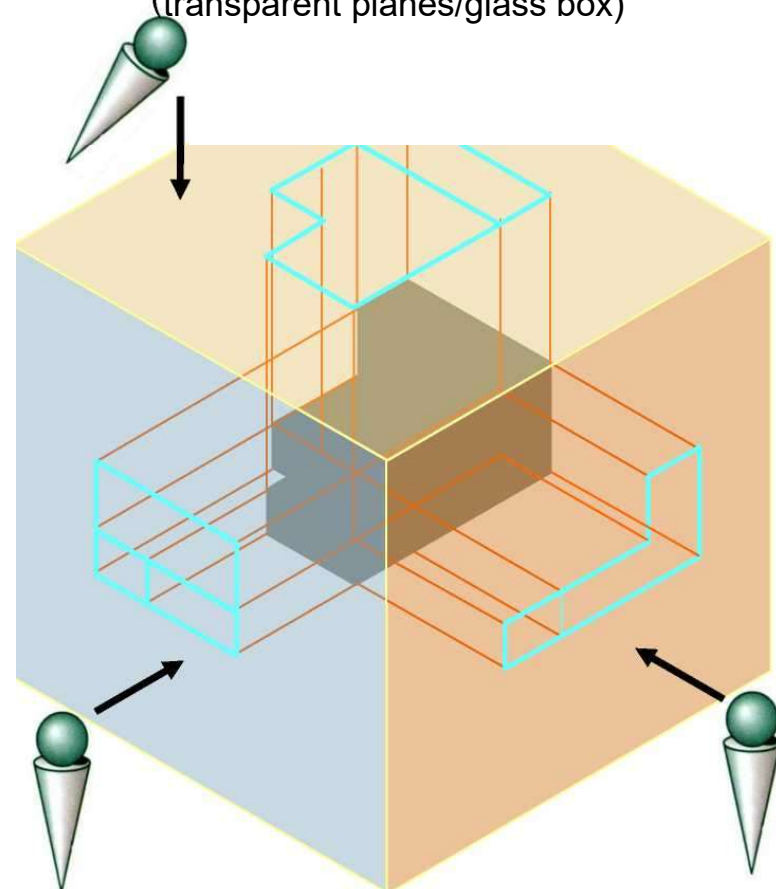


Orthographic views

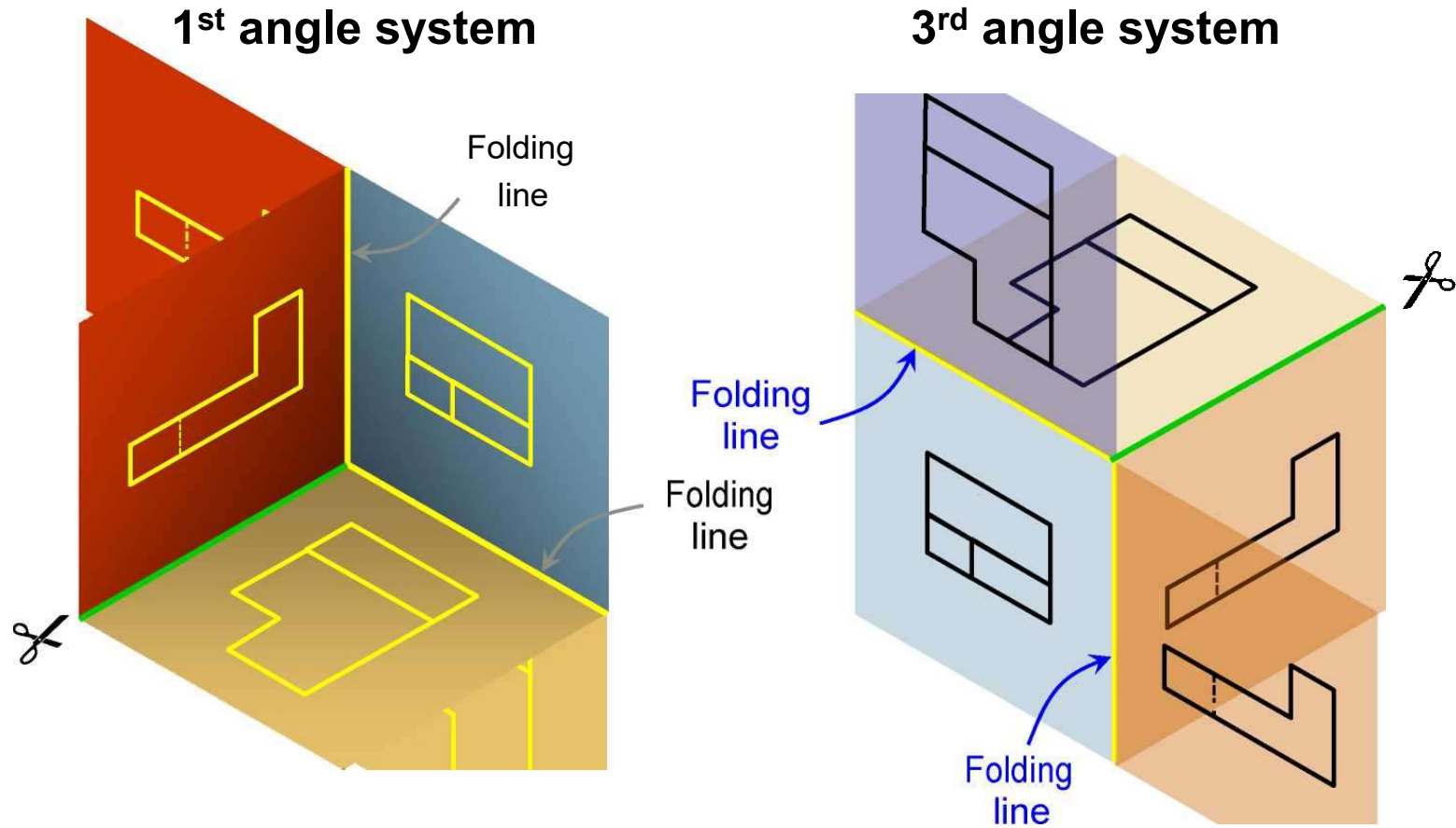
1st angle system
(Opaque planes)



3rd angle system
(transparent planes/glass box)



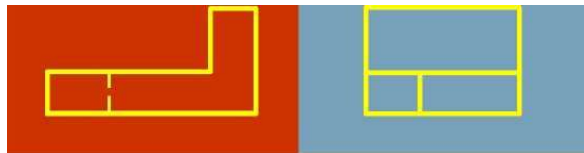
Orthographic views



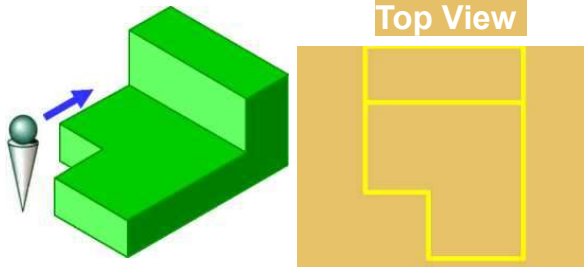
Views arrangement

1st angle system

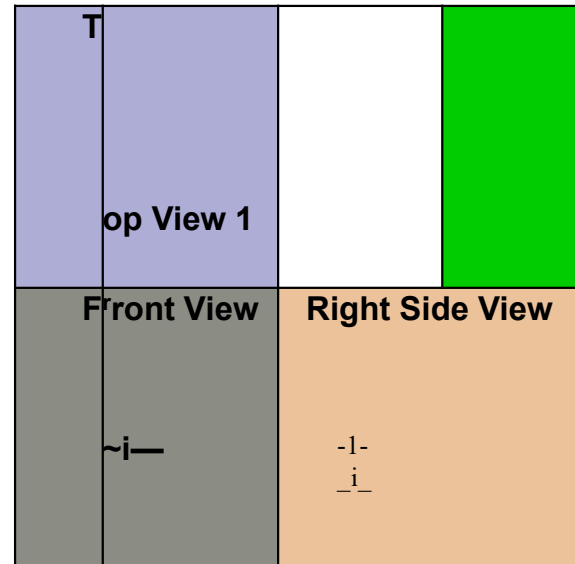
Right Side View Front View



Top View

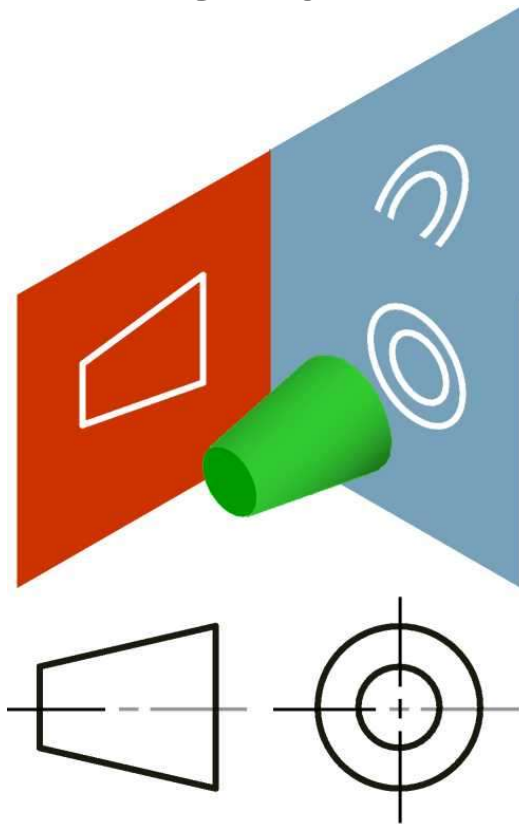


3rd angle system

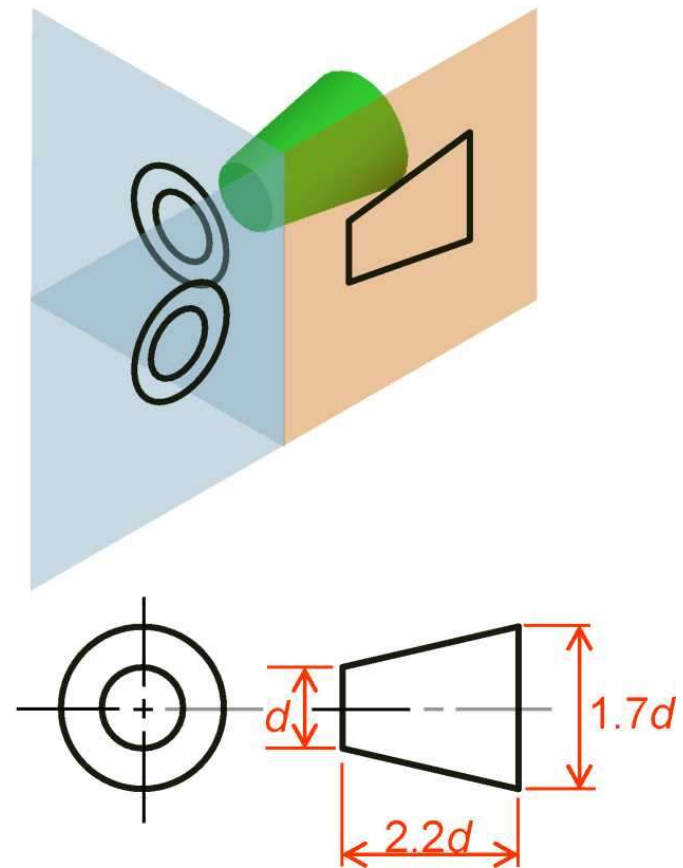


Projection symbols

1st angle system

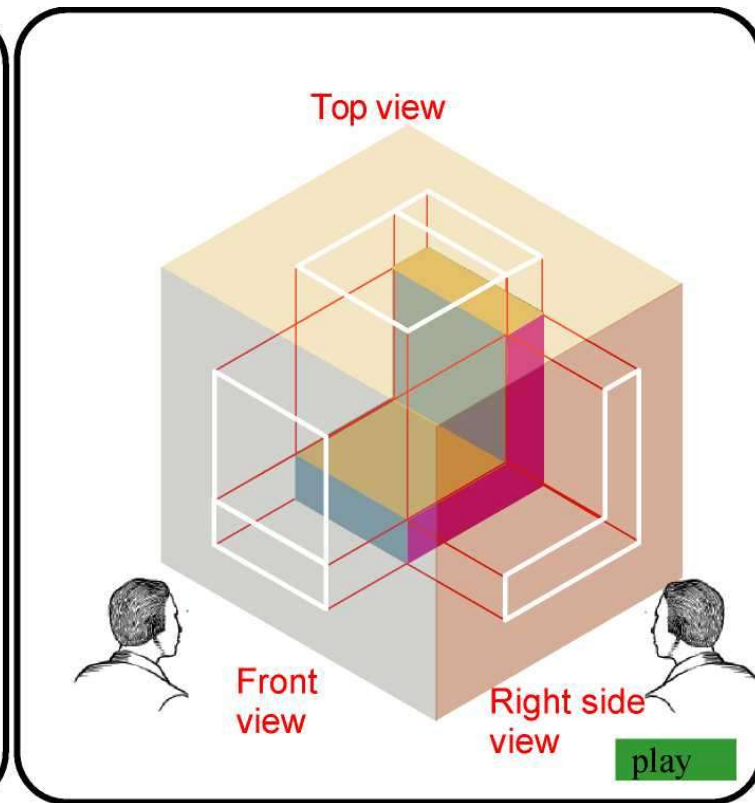
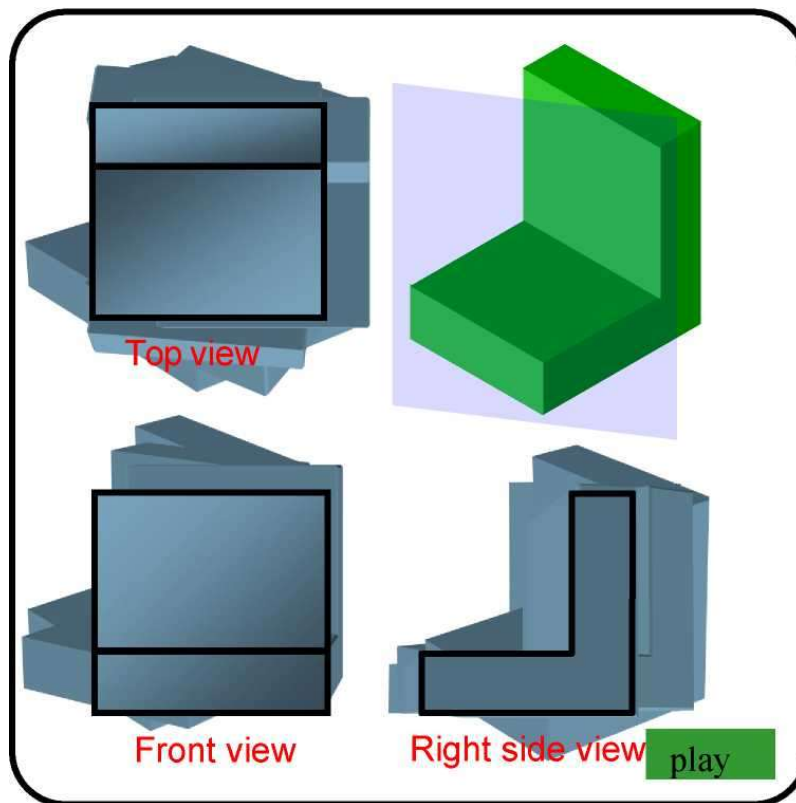


3rd angle system

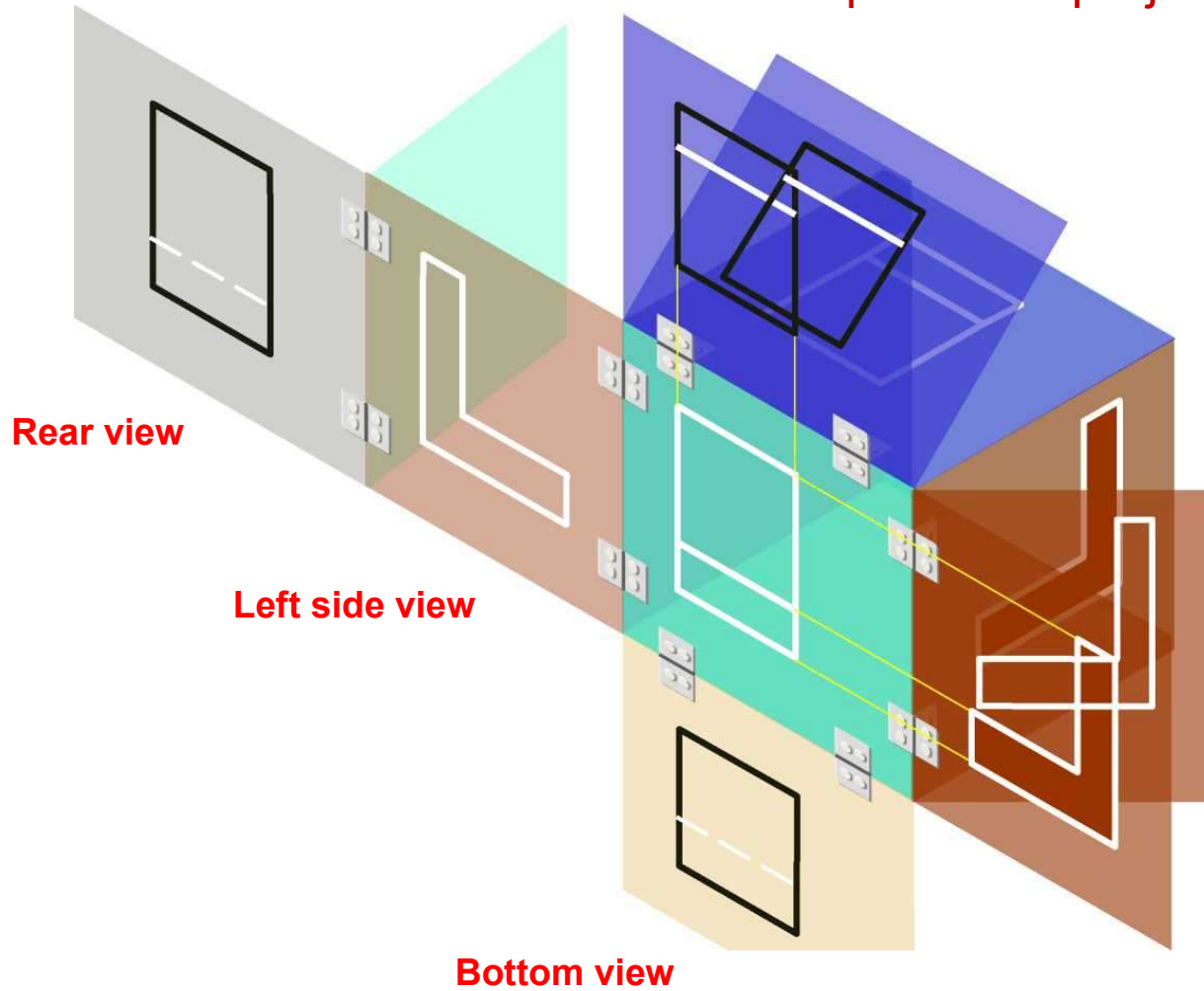


Methods of Orthogonal Projection

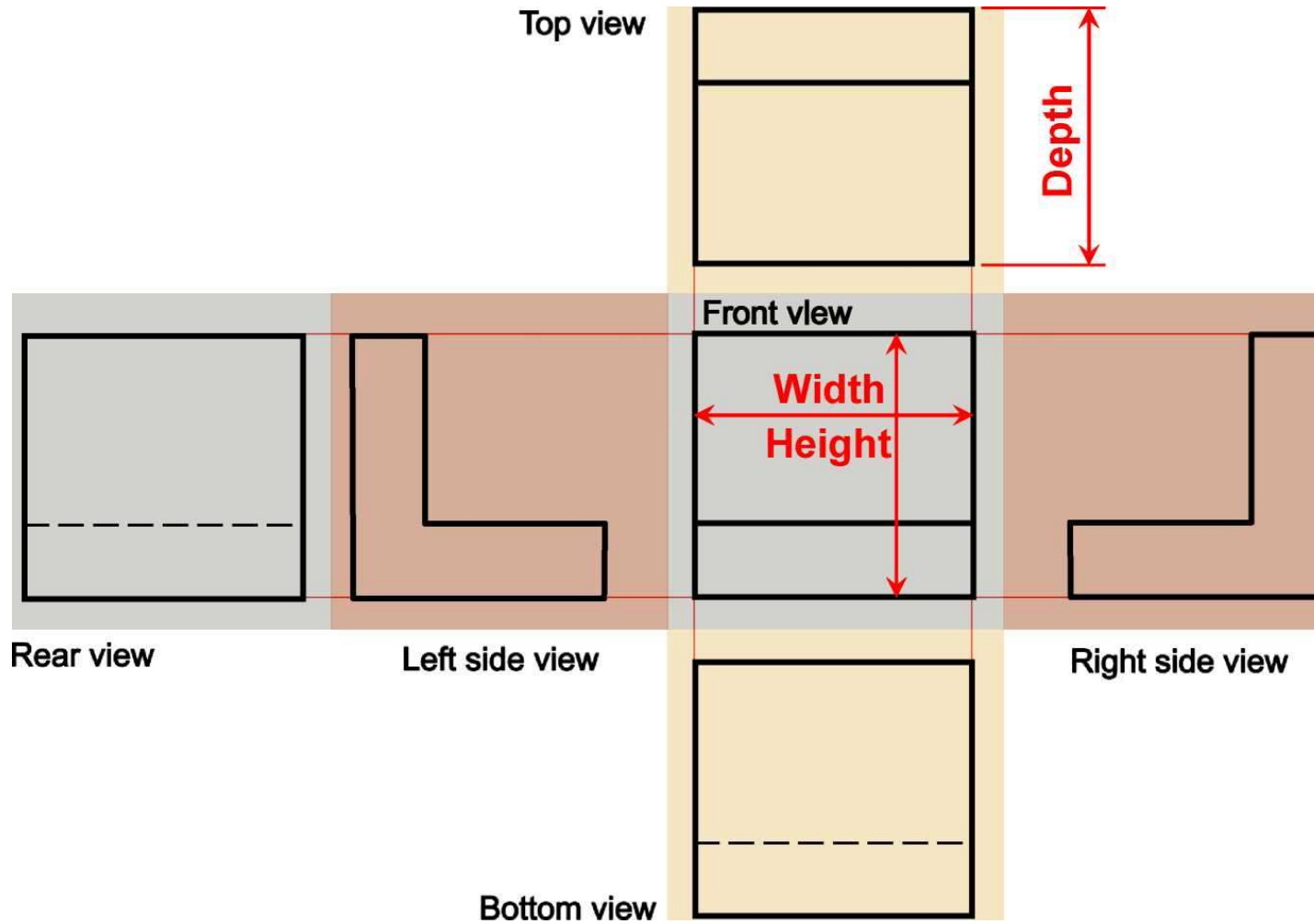
1. Natural Method: Revolve the object with respect to observer
2. Glass box method: The observer moves around the object.



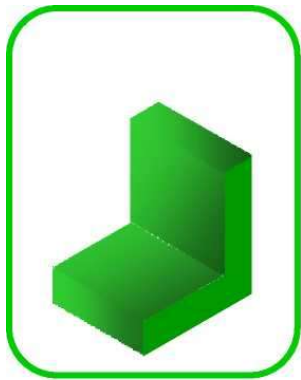
Glass box : Revolution of the planes of projection



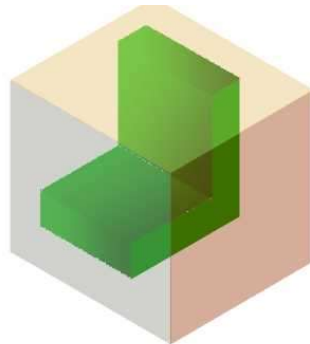
Relative orientation of views



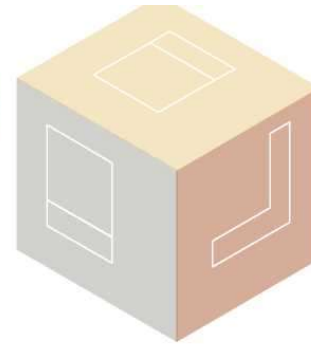
Summary : Problem solving steps



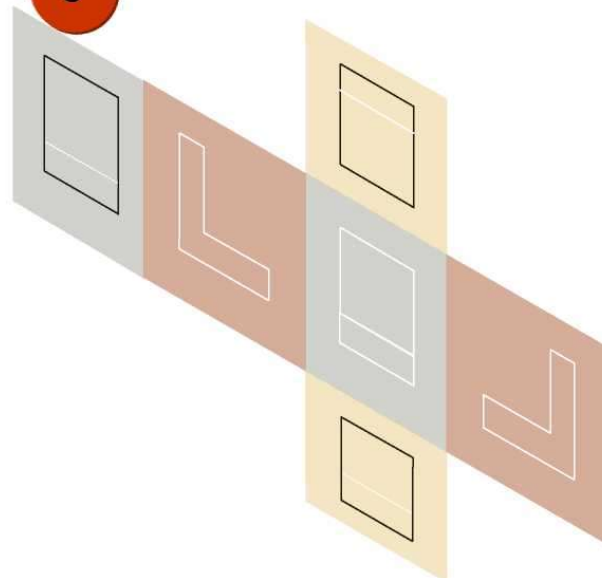
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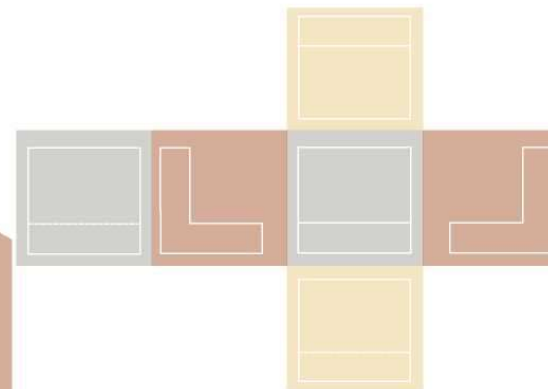
2



3

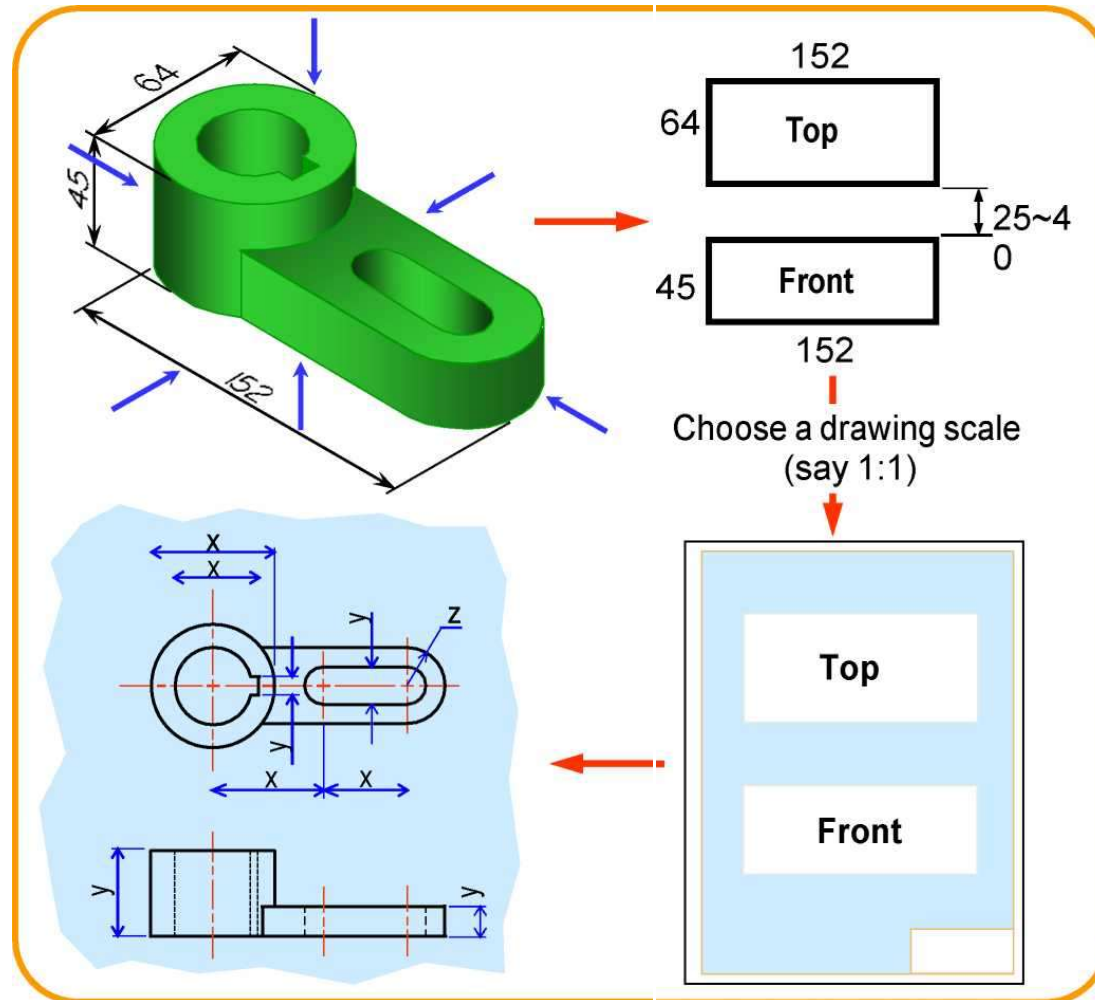


4



Steps for Orthographic Views

1. Select the necessary views
2. Layout the selected views on a drawing sheet.
3. Complete each selected views.
4. Complete the dimensions and notes.





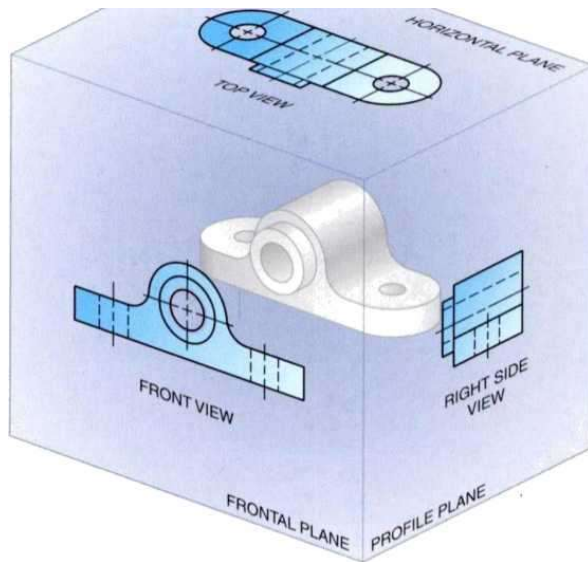
View selection procedures

1. Orient the object to the **best** position **relative** to a glass box.
2. Select the **front view**.
3. Select **adjacent views**.

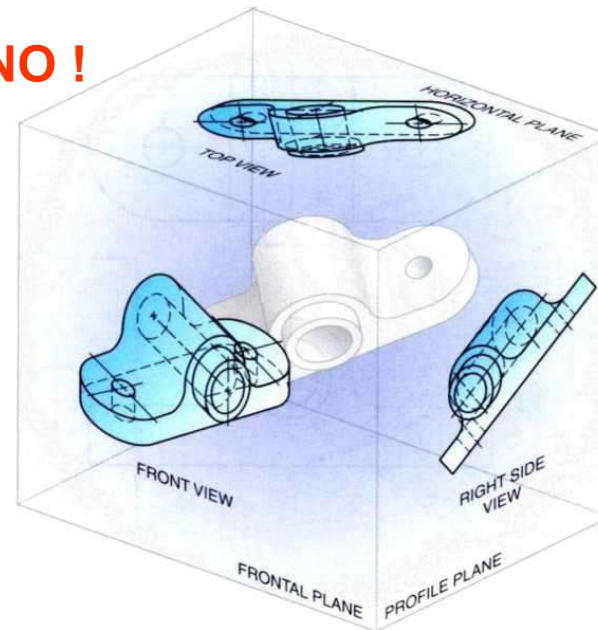
Suggestions: **Orient the object**

1. The object should be placed in its **natural position**.
2. The orthographic views should represent the **true size** and **true shape** of an object (as much as possible).

GOOD



NO !



Suggestions: **Select the front view**

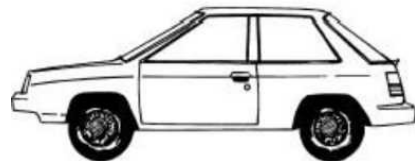
1. The **longest** dimension of an object should be presented as a **width** (in a front view).

First choice



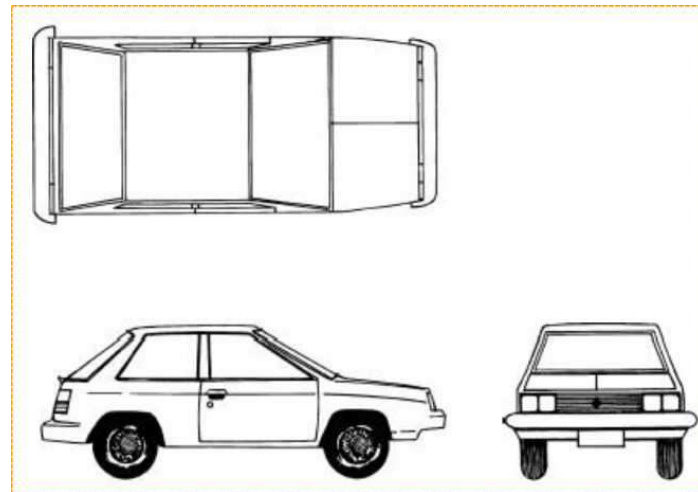
Inappropriate

Use more space



Second choice

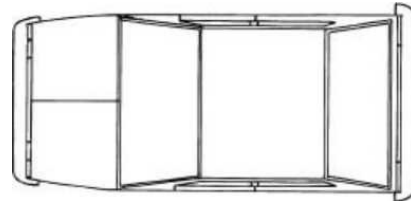
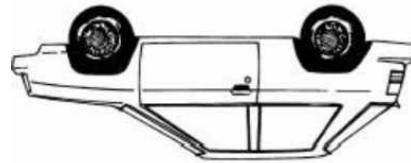
Good



Suggestions: **Select the front view**

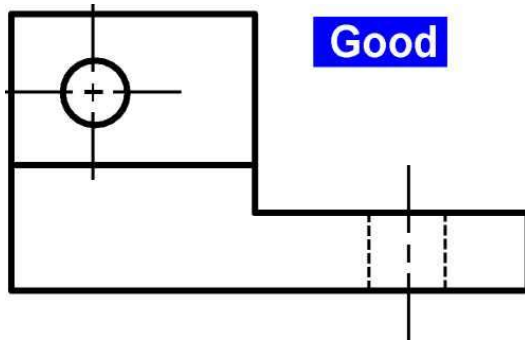
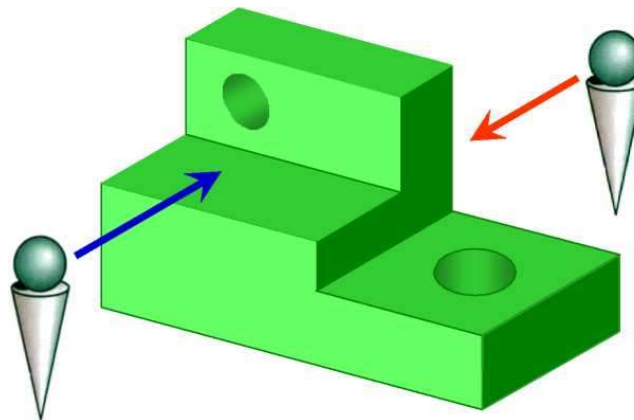
2. The adjacent views project from the selected front view should be appeared in a **natural position**.

Inappropriate

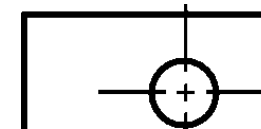


Suggestions: **Select the front view**

3. It has the **fewest** number of hidden lines.



Inappropriate

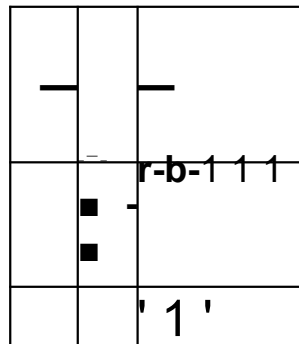


i

Suggestions: **Select an adjacent view**

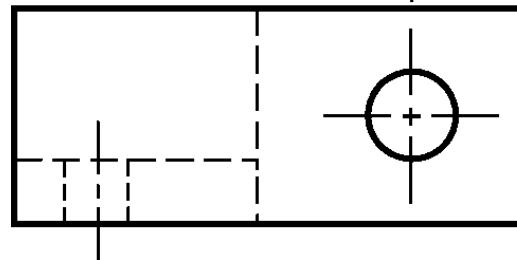
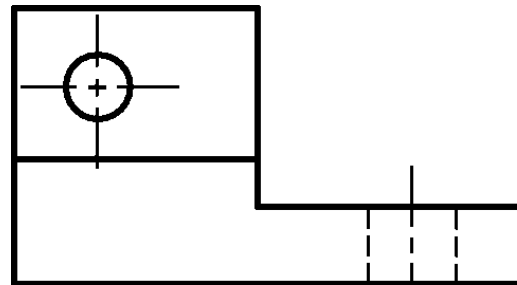
1. Choose the view that has the fewest number of hidden lines.

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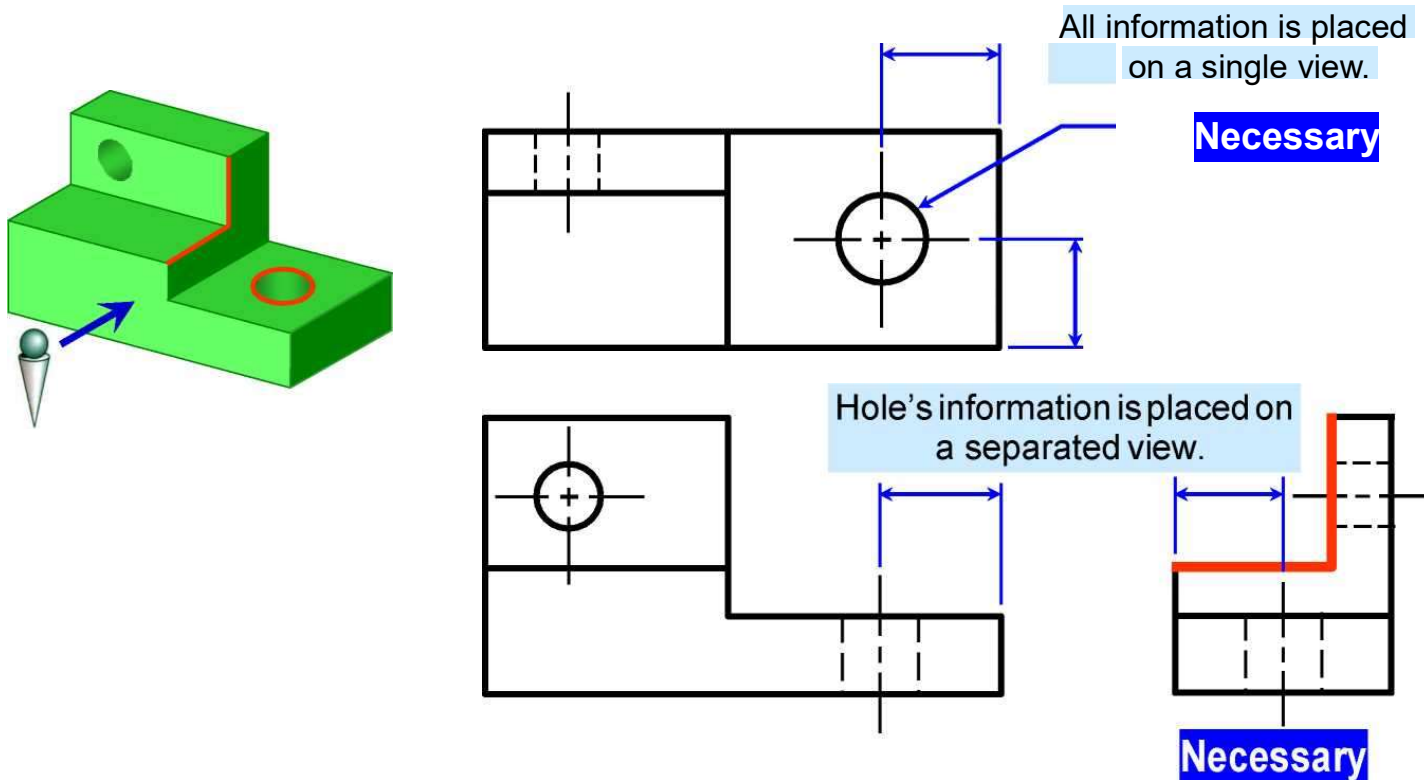
Inappropriate

Inappropriate



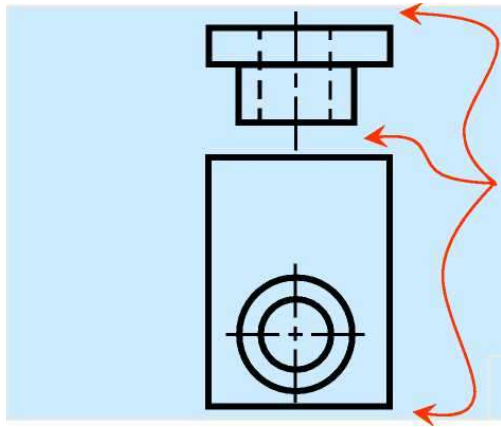
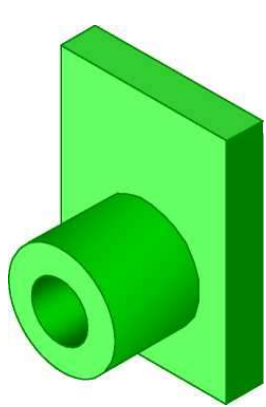
Suggestions: **Select an adjacent view**

2. Choose the **minimum** number of views that can represent the major features of the object.



Suggestions: **Select an adjacent view**

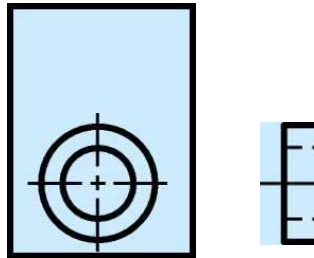
3. Choose the views that are suitable to a drawing sheet.



Poor

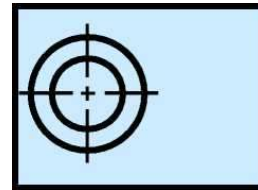
Not enough space for dimensioning.

Choose another adjacent view.



Good

Change orientation of the selected views.



Good

Summary

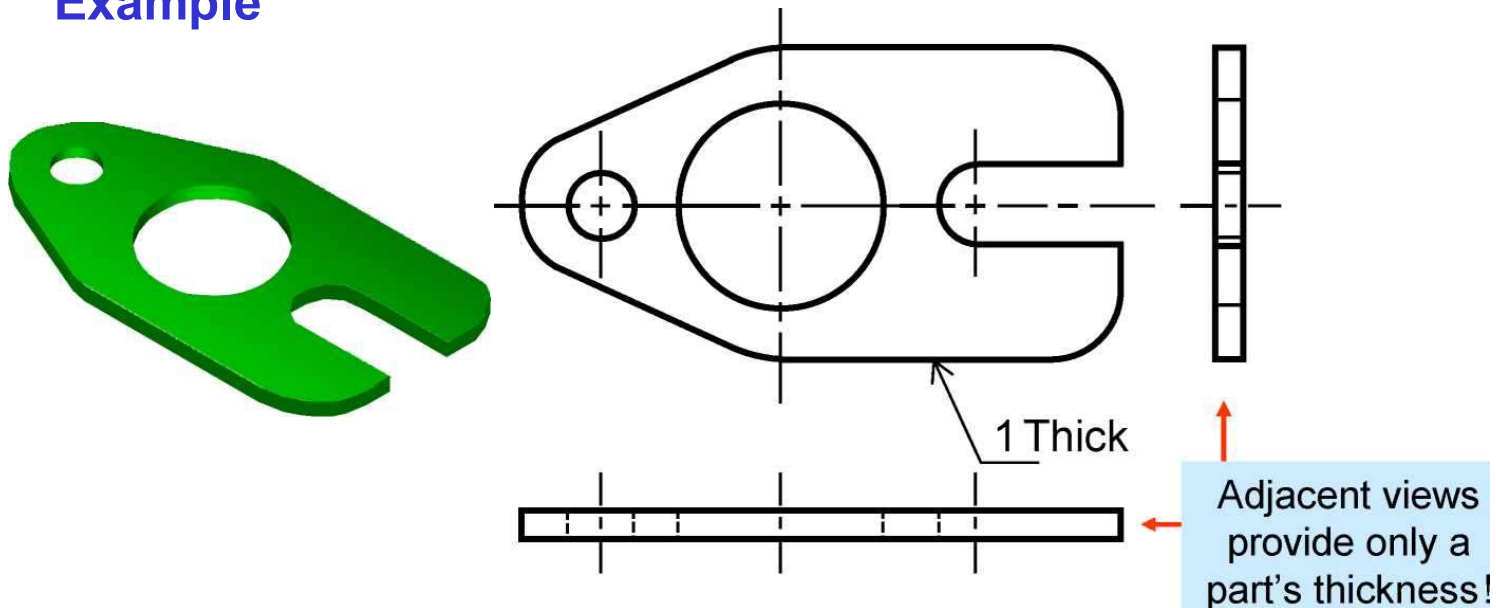
- View selection has 3 steps



Object that requires only **one**-view

- **Flat (thin) part** having a uniform thickness such as a gasket, sheet metal etc.
- **Cylindrical-shaped** part.

Example

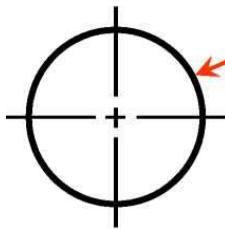
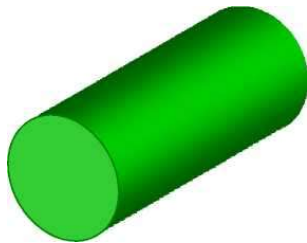


Object that requires only **one**-view

J

- Cylindrical-shaped part.

Example

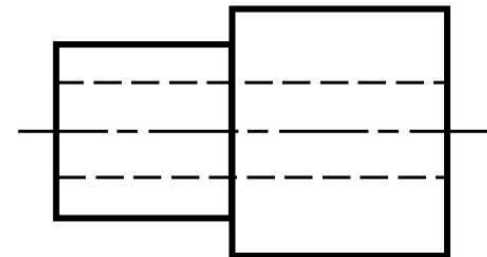
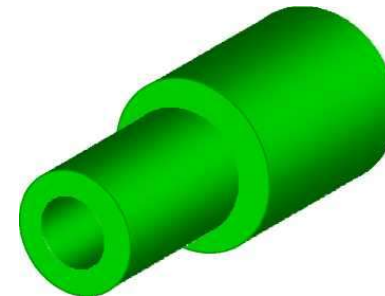


Repeat!

Infer from CL



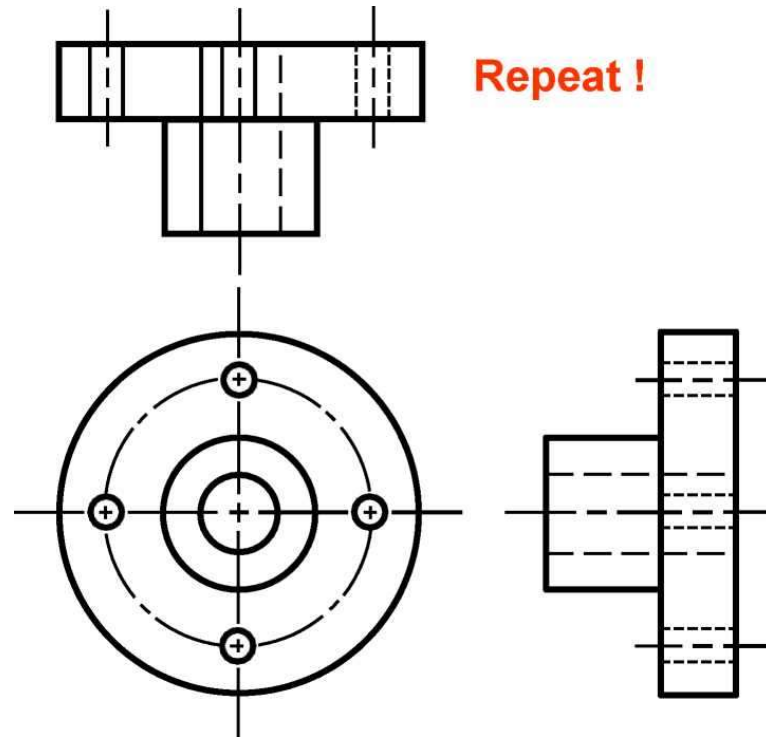
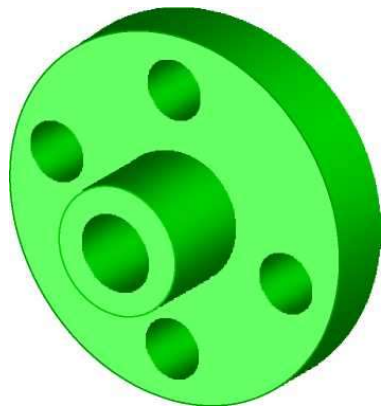
Example



Object that requires only **two-view**

- Identical adjacent view exists.
- The 3rd view has no significant contours of the object. (provides no additional information)

Example

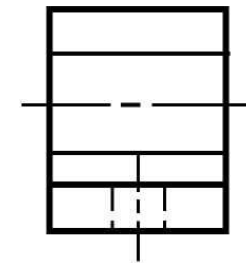
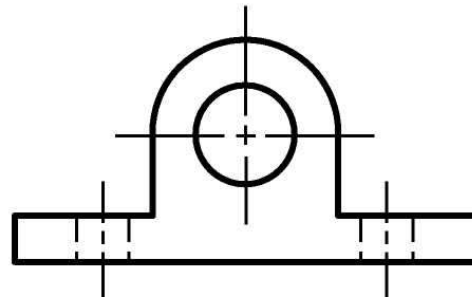
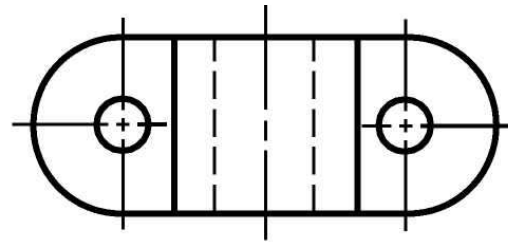
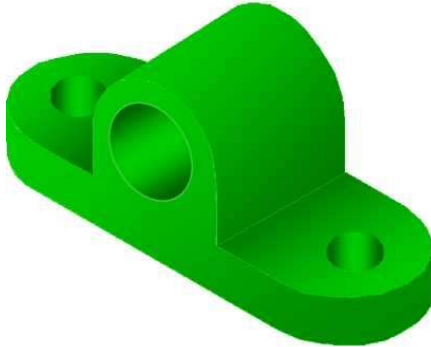


Object that requires only **two-view**

J

- The 3rd view has **no** significant contours of the object,
(provides no additional information)

Example 1

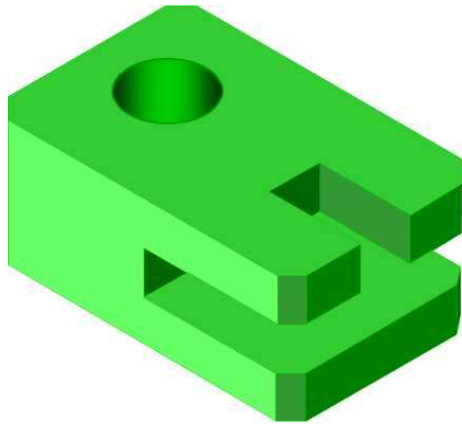


Object that requires only **two-view**

J

- The 3rd view has no significant contours of the object.
(provides no additional information)

Example 2



/ I ^

i=

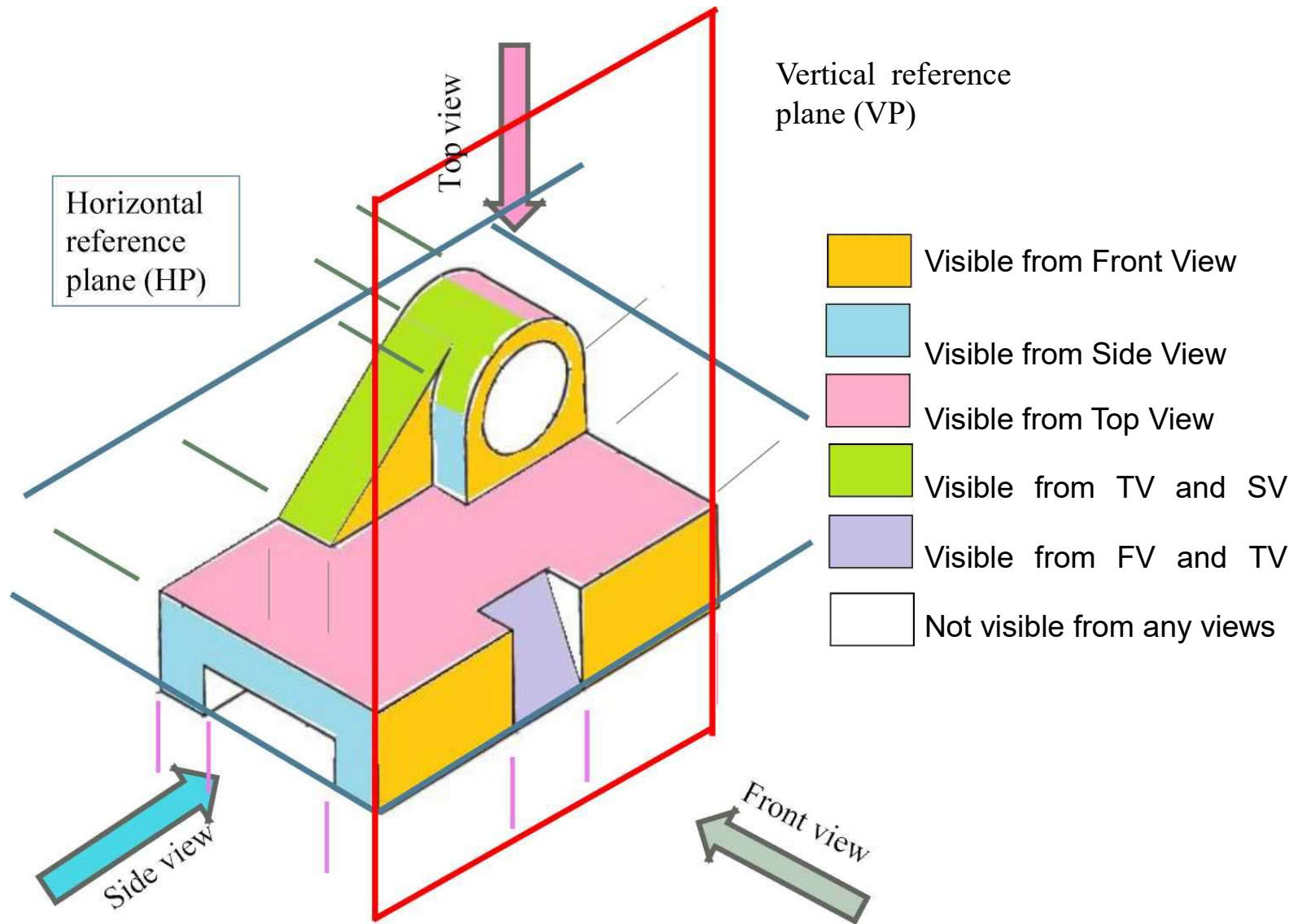
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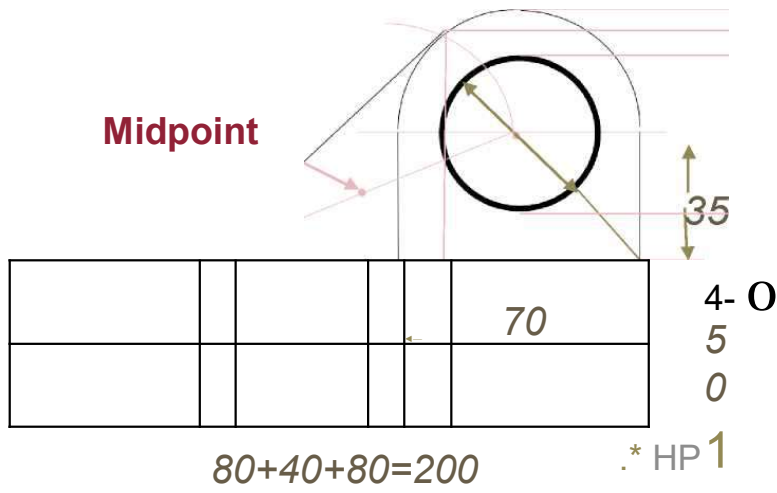
Steps to draw projections

- Identify surfaces perpendicular or inclined to the view
- Surfaces parallel to the view would not be visible in that view.
- First draw horizontal and vertical reference planes (easily identifiable on drawing)
- Start drawing from the reference planes.

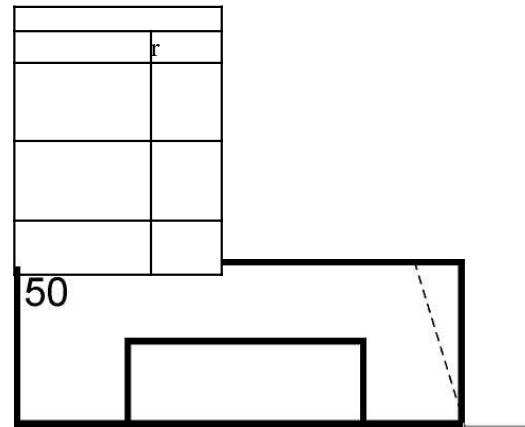
Example-1

Draw the orthographic projections of Fig. 1





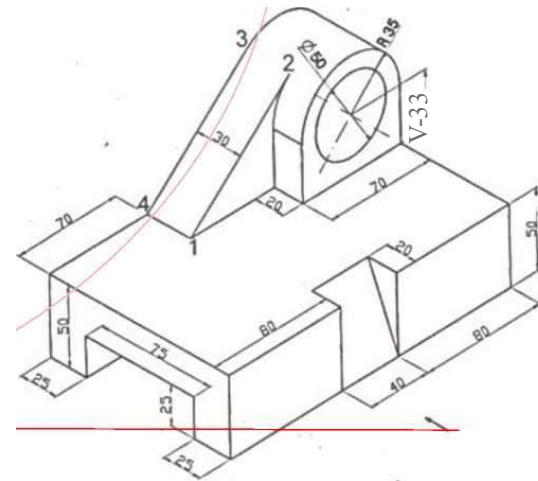
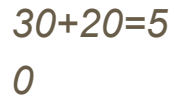
Front view

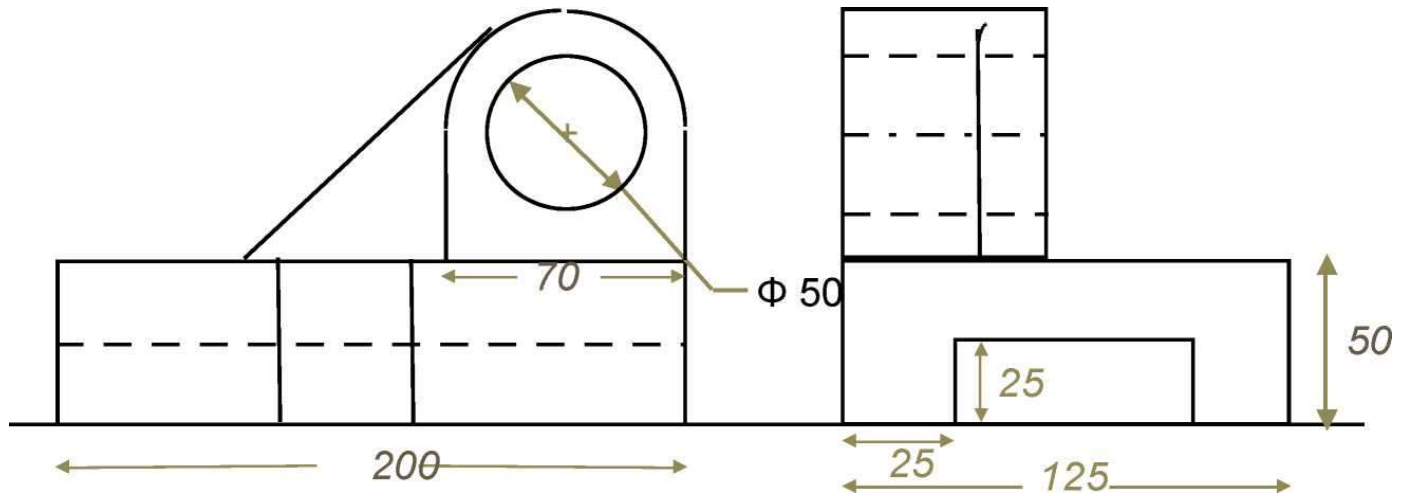


Side view

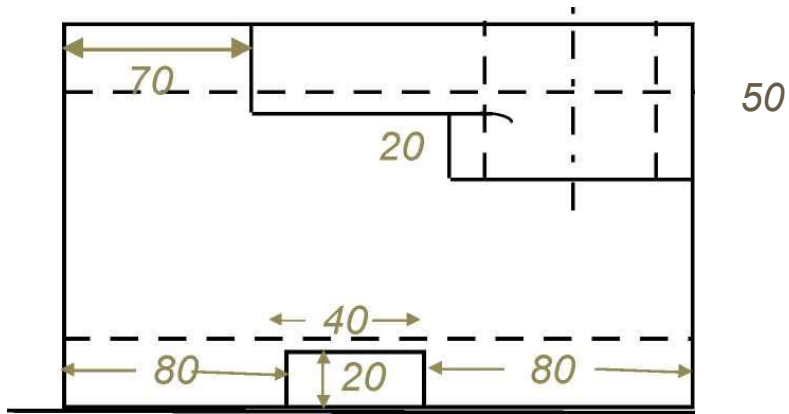


Top view



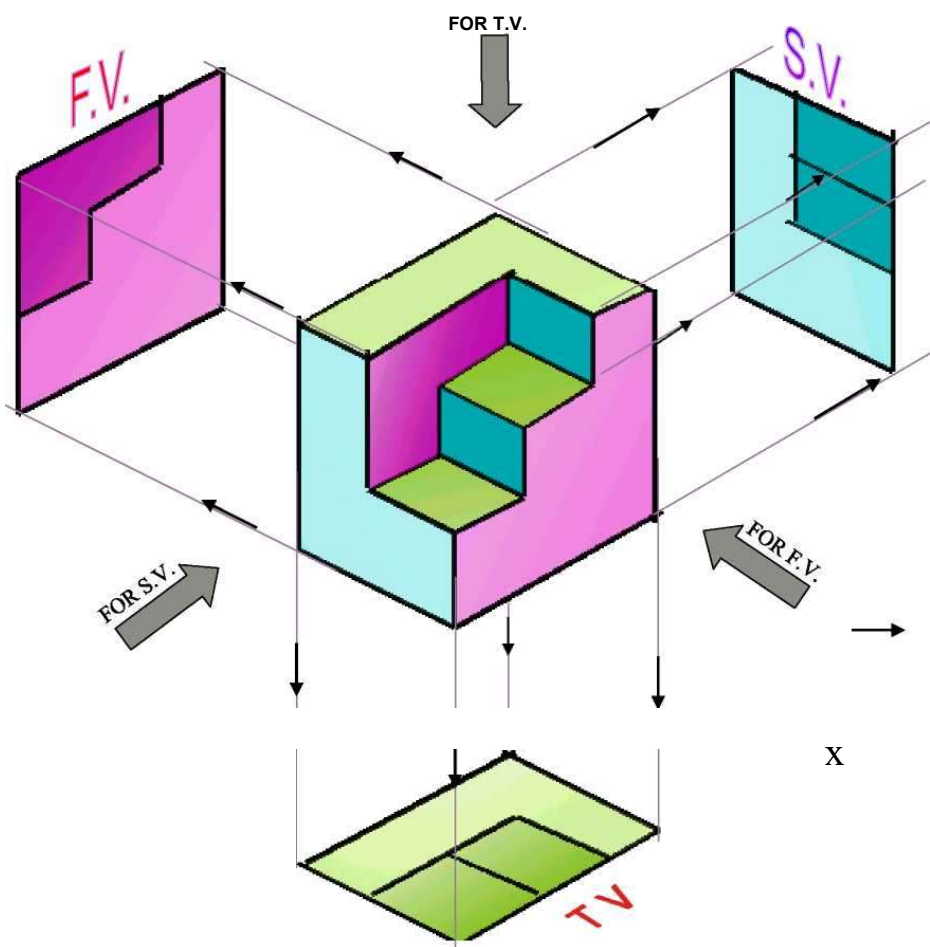


Front view Side view



Top view

Example-2



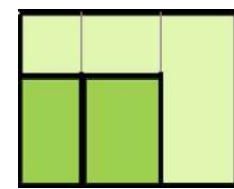
ORTHOGRAPHIC PROJECTIONS

1

FRONT VIEW L H SIDE VIEW

x

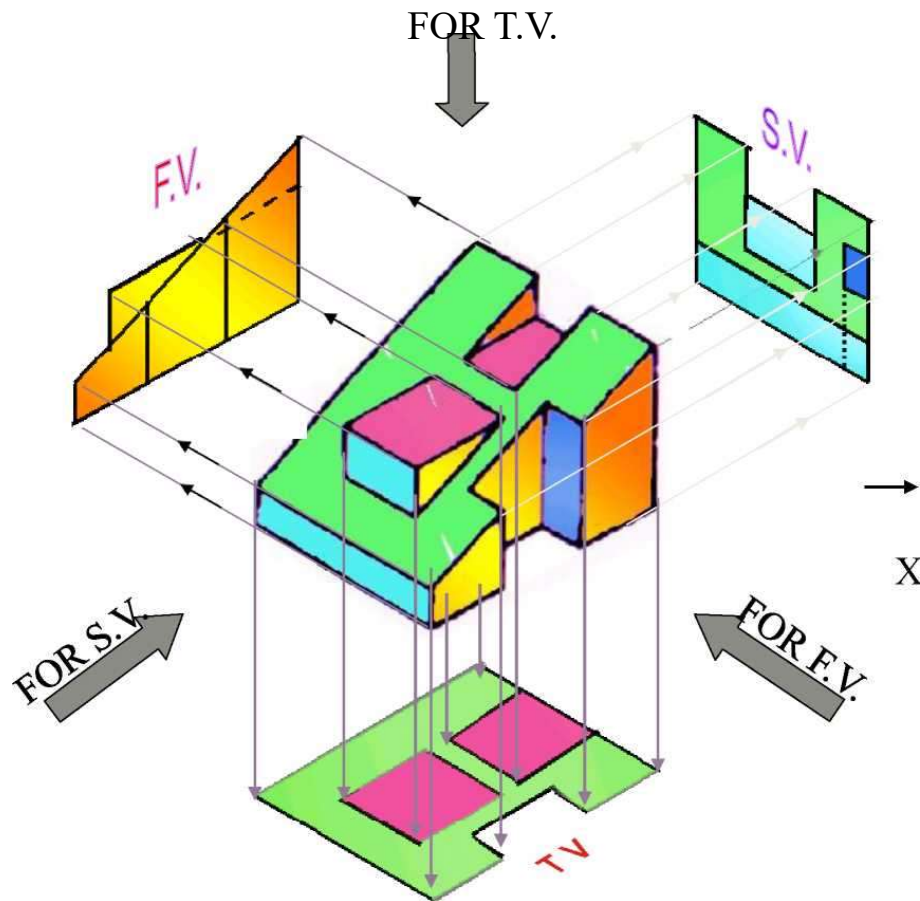
-y



TOP VIEW

PICTORIAL PRESENTATION IS GIVEN

**DRAW THREE VIEWS OF THIS OBJECT
BY FIRST ANGLE PROJECTION METHOD**



PICTORIAL PRESENTATION IS GIVEN

**DRAW THREE VIEWS OF THIS OBJECT
BY FIRST ANGLE PROJECTION METHOD**

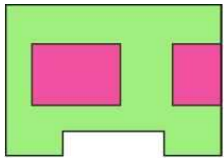
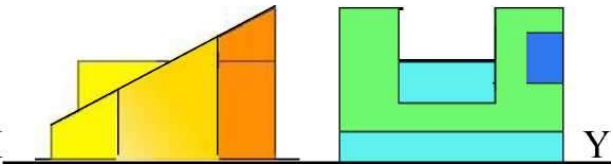
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Example-3

ORTHOGRAPHIC PROJECTIONS

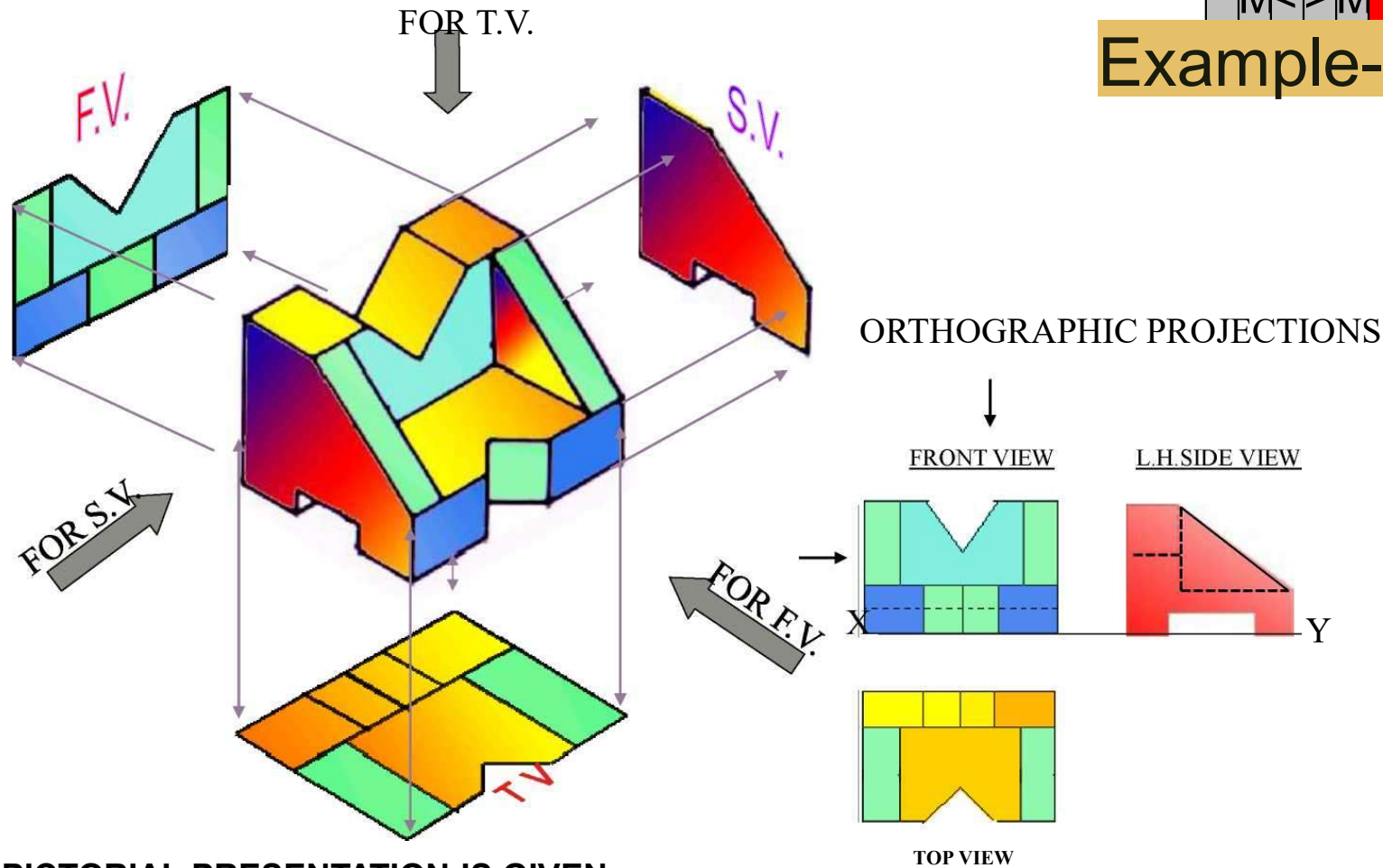
1

FRONT VIEW L.H. SIDE VIEW



TOP VIEW

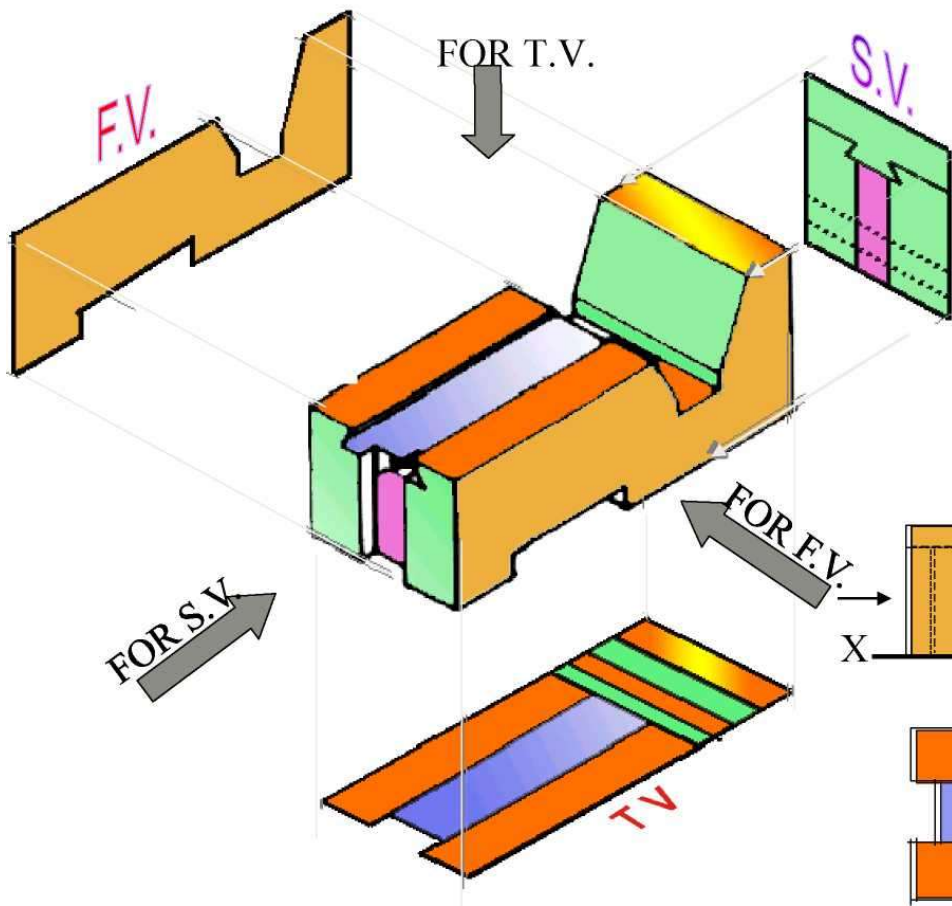
Example-4



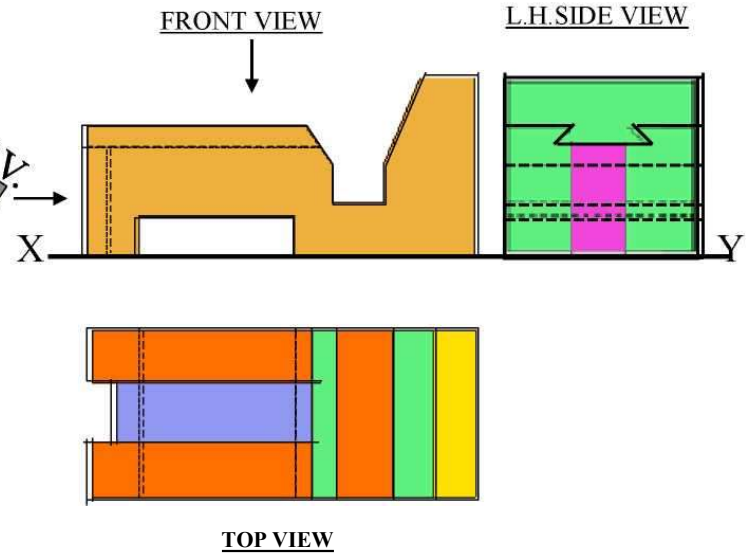
PICTORIAL PRESENTATION IS GIVEN

**DRAW THREE VIEWS OF THIS OBJECT
BY FIRST ANGLE PROJECTION METHOD**

Example-5



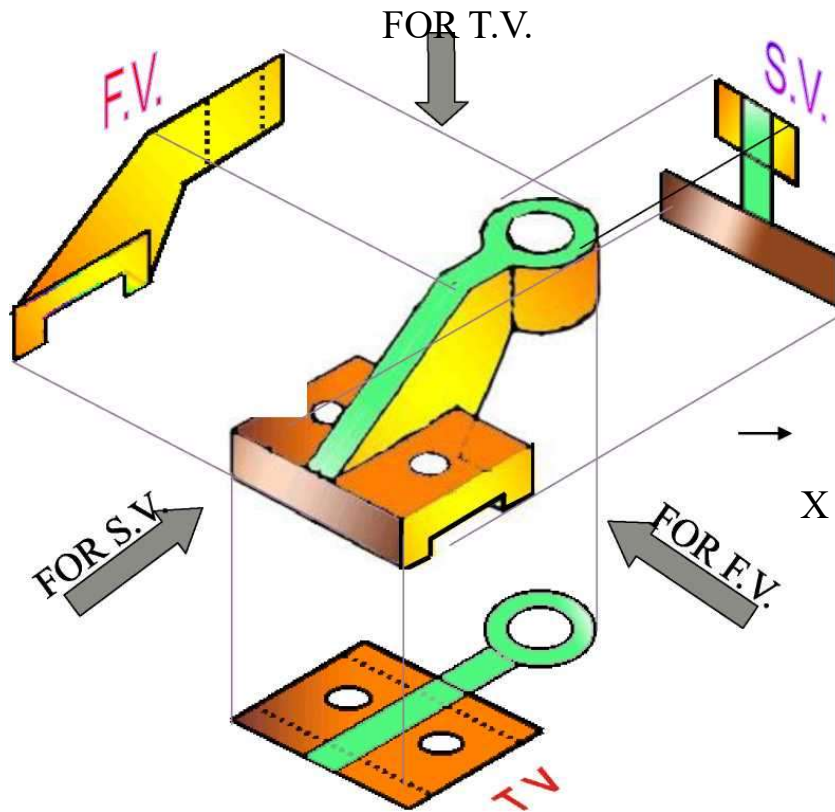
ORTHOGRAPHIC PROJECTIONS



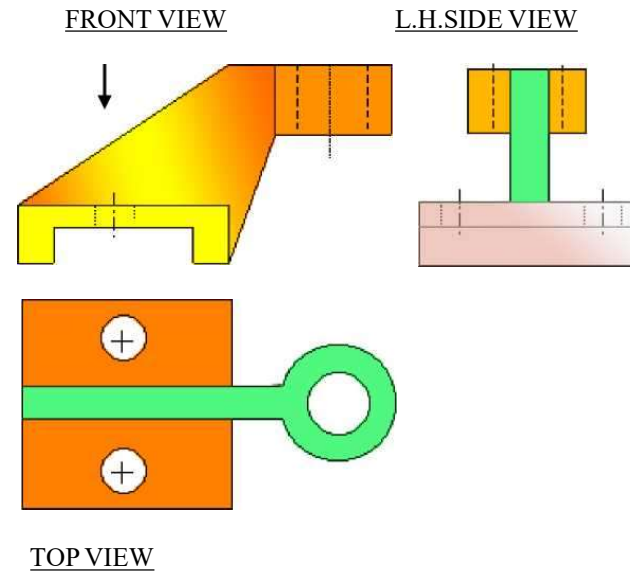
PICTORIAL PRESENTATION IS GIVEN
DRAW THREE VIEWS OF THIS OBJECT
BY FIRST ANGLE PROJECTION METHOD

Example-6

f£ll<ll<ll>ll>l



ORTHOGRAPHIC PROJECTIONS

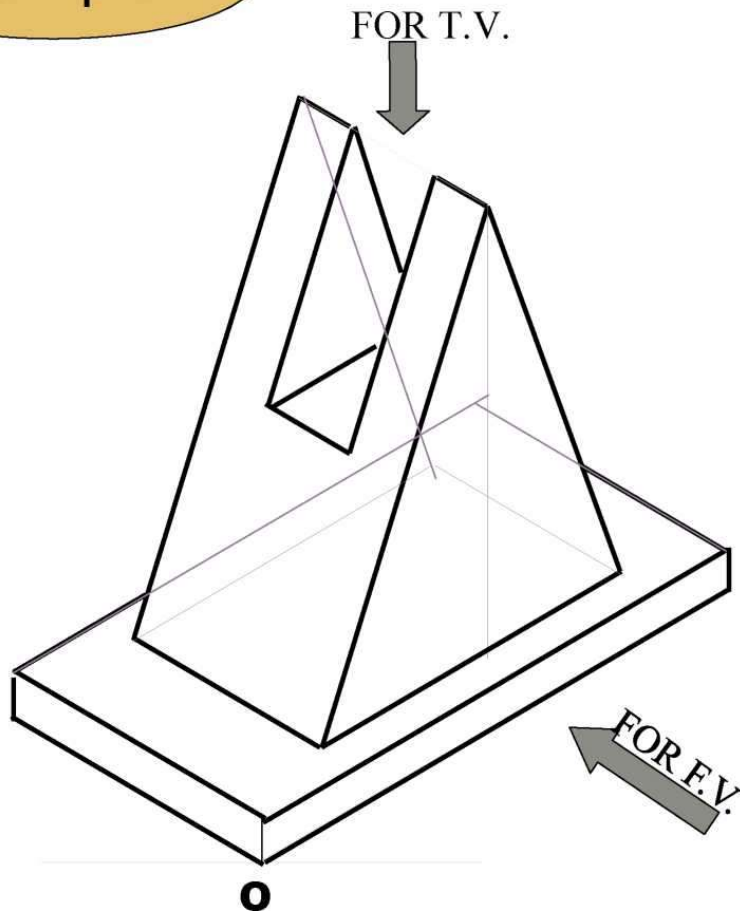


PICTORIAL PRESENTATION IS GIVEN

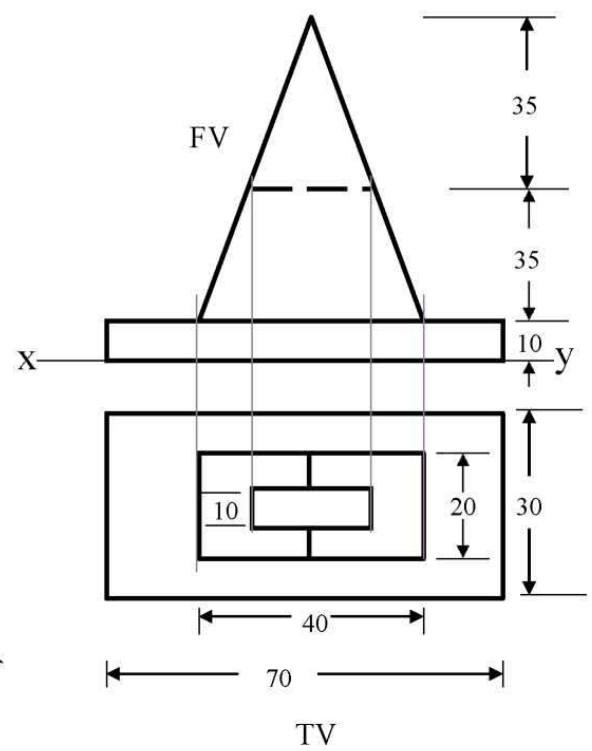
**DRAW THREE VIEWS OF THIS OBJECT
BY FIRST ANGLE PROJECTION METHOD**



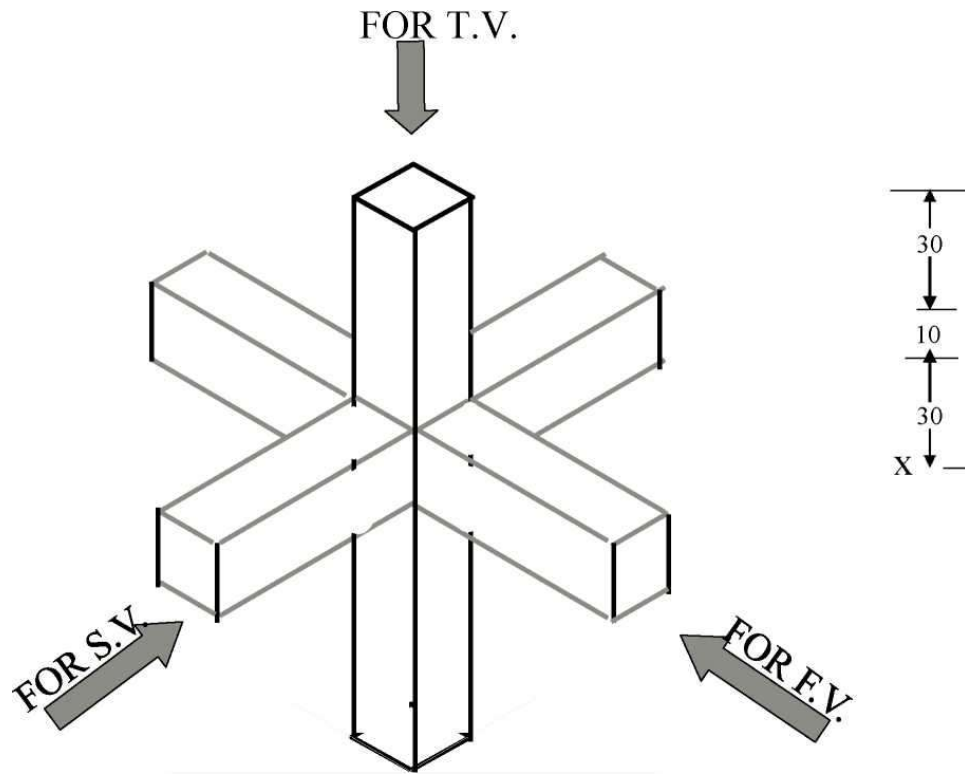
Example-7



ORTHOGRAPHIC PROJECTIONS



PICTORIAL PRESENTATION IS GIVEN
DRAW FV AND TV OF THIS OBJECT
BY FIRST ANGLE PROJECTION METHOD



PICTORIAL PRESENTATION IS GIVEN
DRAW THREE VIEWS OF THIS OBJECT
BY FIRST ANGLE PROJECTION METHOD



14

ORTHOGRAPHIC PROJECTIONS

FV
1^30→10←
30-

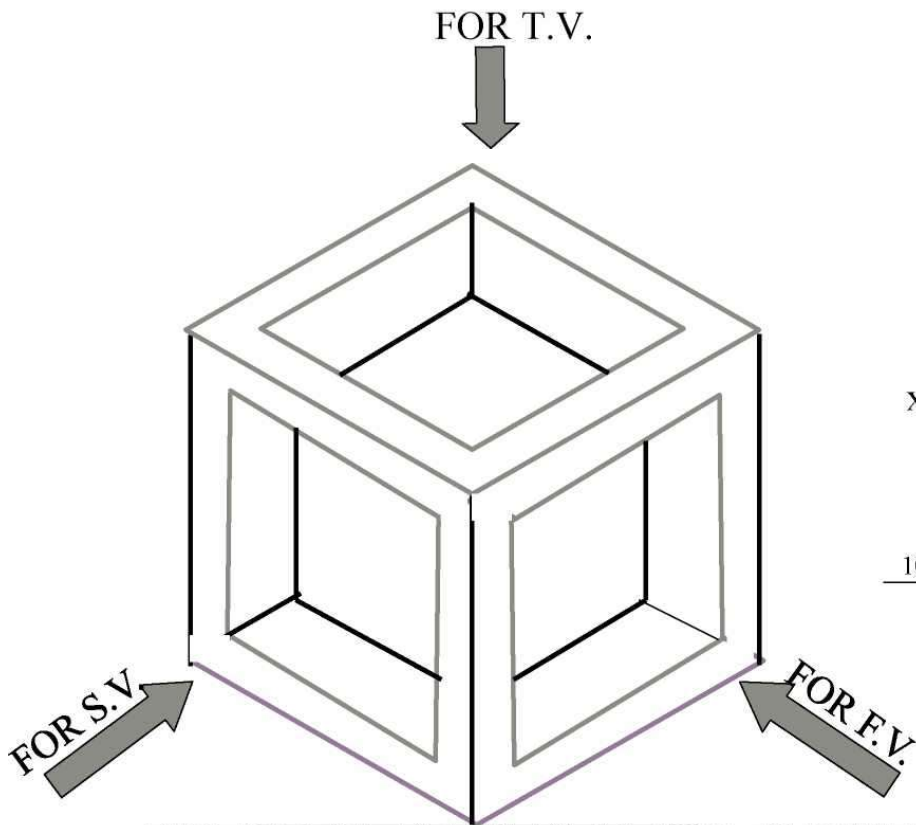
SV

-y

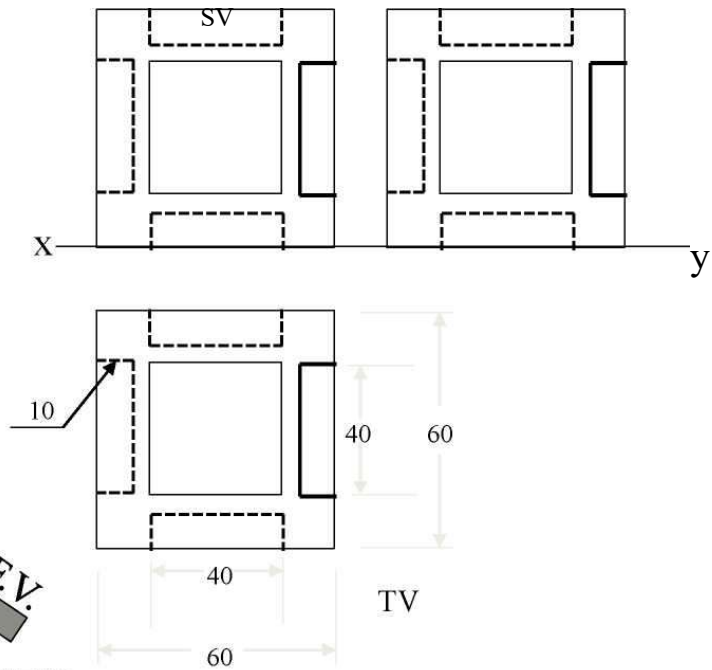
TV **ALL VIEWS IDENTICAL**

Example-9

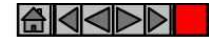
ORTHOGRAPHIC PROJECTIONS



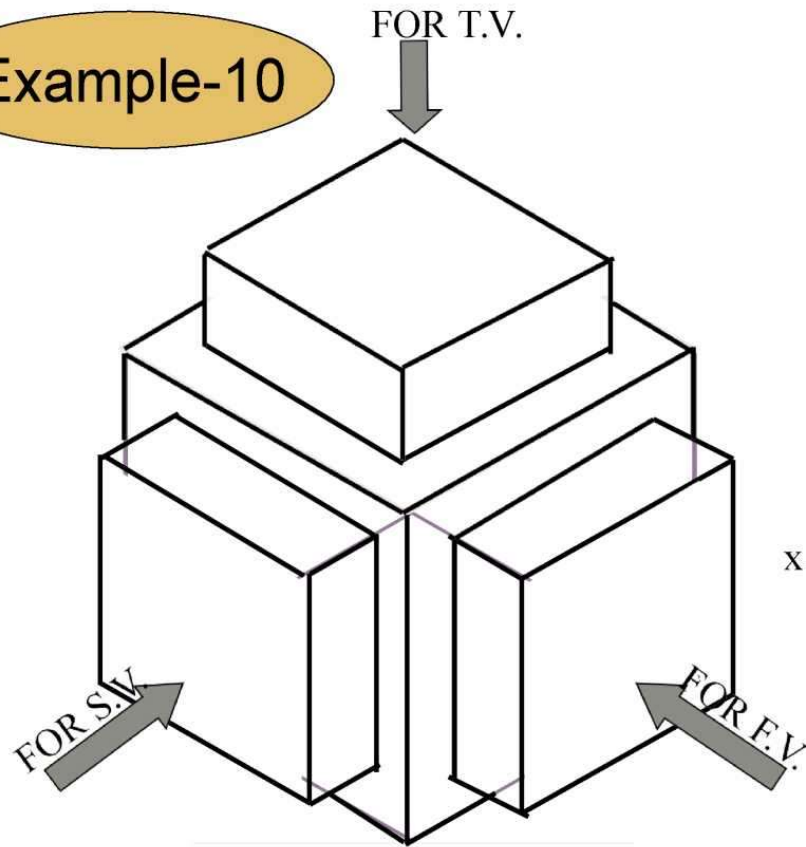
ALL VIEWS IDENTICAL FV



PICTORIAL PRESENTATION IS GIVEN
DRAW THREE VIEWS OF THIS OBJECT
BY FIRST ANGLE PROJECTION METHOD

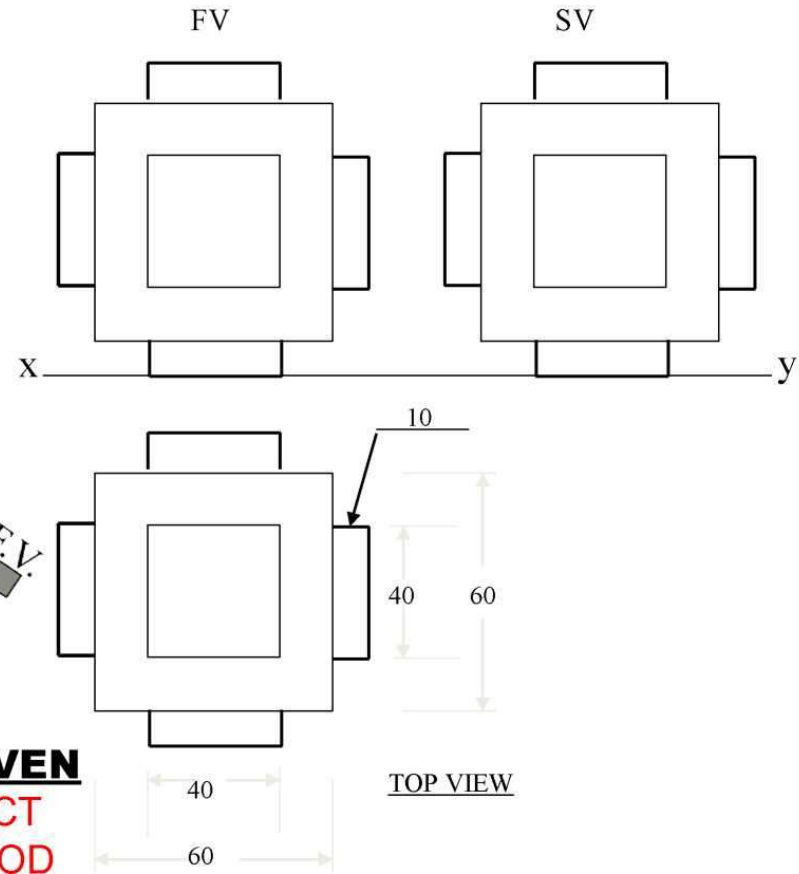


Example-10



ORTHOGRAPHIC PROJECTIONS

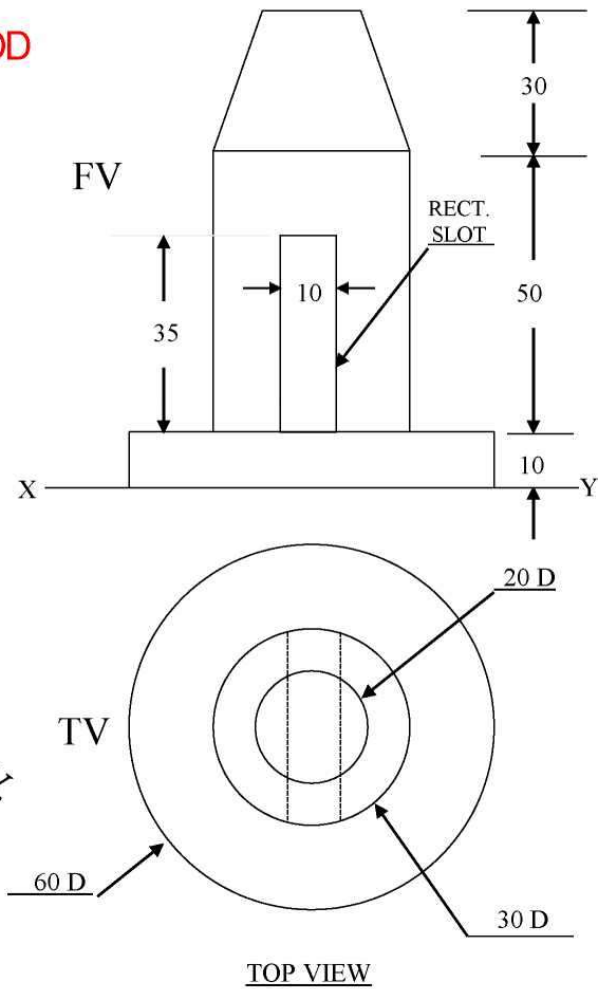
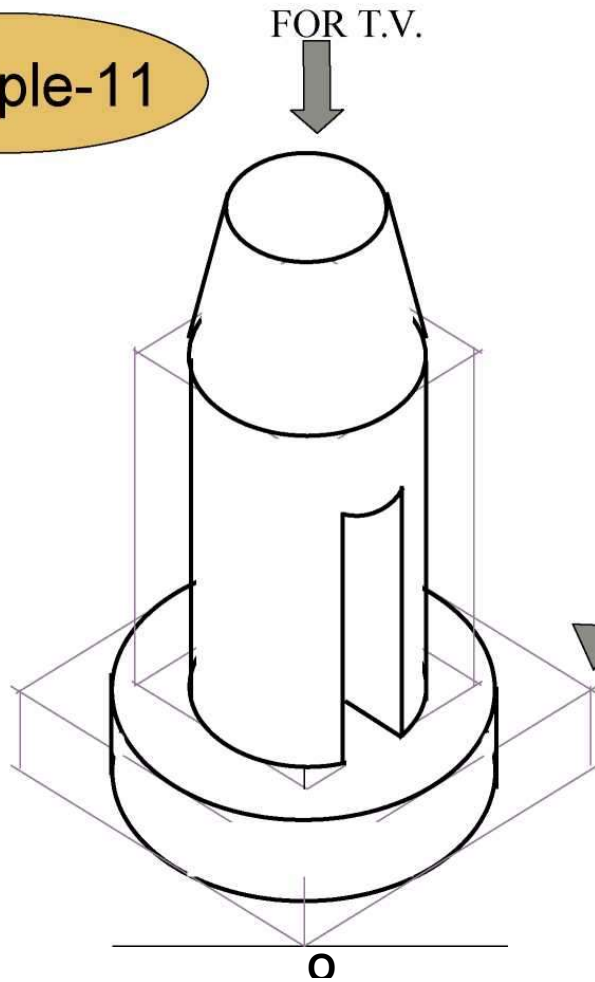
ALL VIEWS IDENTICAL



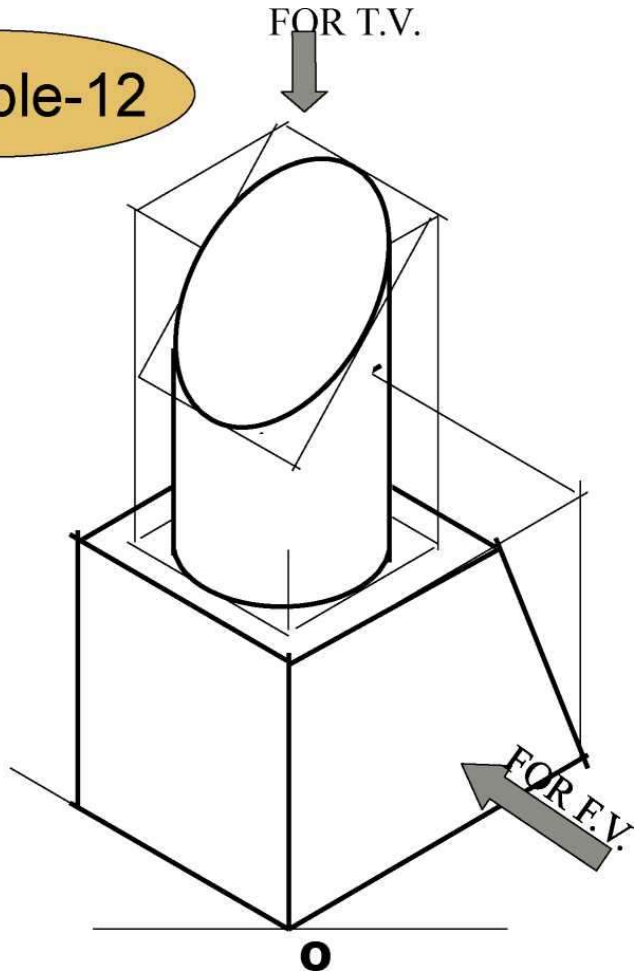
PICTORIAL PRESENTATION IS GIVEN
DRAW THREE VIEWS OF THIS OBJECT
BY FIRST ANGLE PROJECTION METHOD

PICTORIAL PRESENTATION IS GIVEN
DRAW FV AND TV OF THIS OBJECT
BY FIRST ANGLE PROJECTION METHOD

Example-11



Example-12

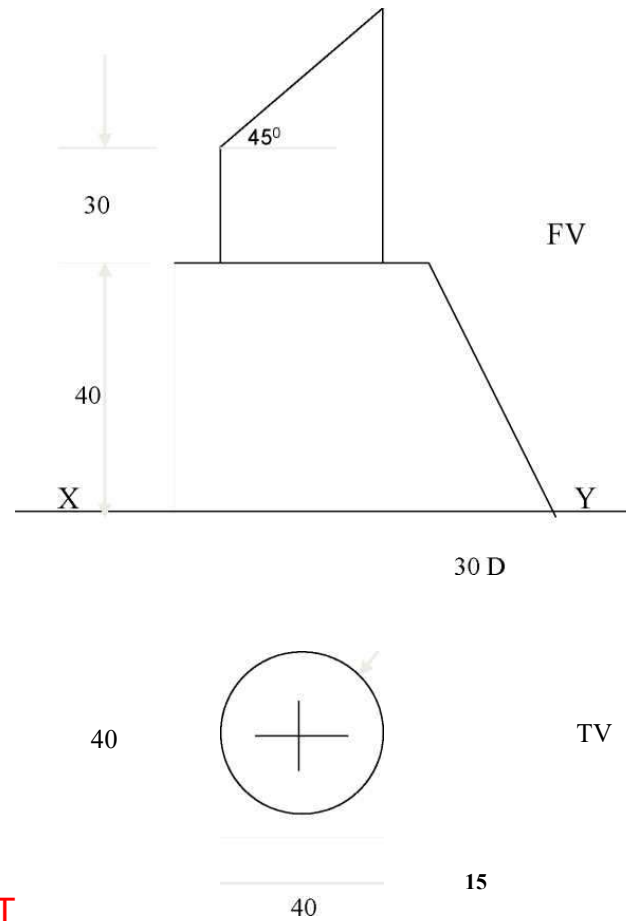


PICTORIAL PRESENTATION IS GIVEN

DRAW FV AND TV OF THIS OBJECT BY FIRST ANGLE PROJECTION METHOD

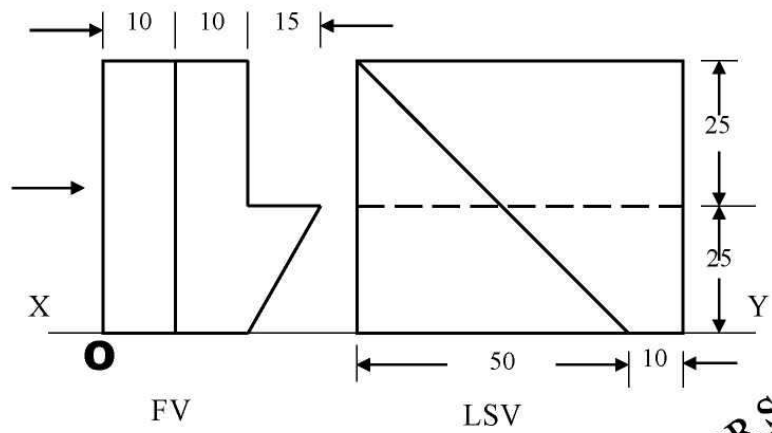
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ORTHOGRAPHIC PROJECTIONS



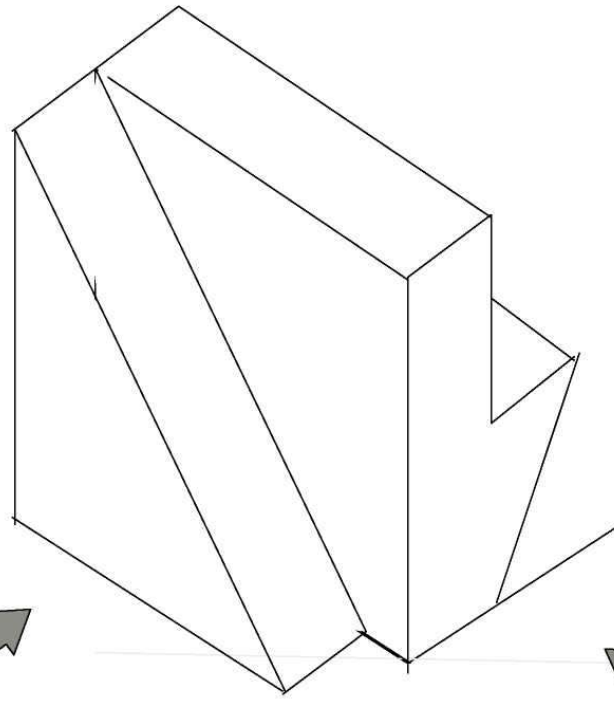
Example-13

ORTHOGRAPHIC PROJECTIONS



FOR S.V. →

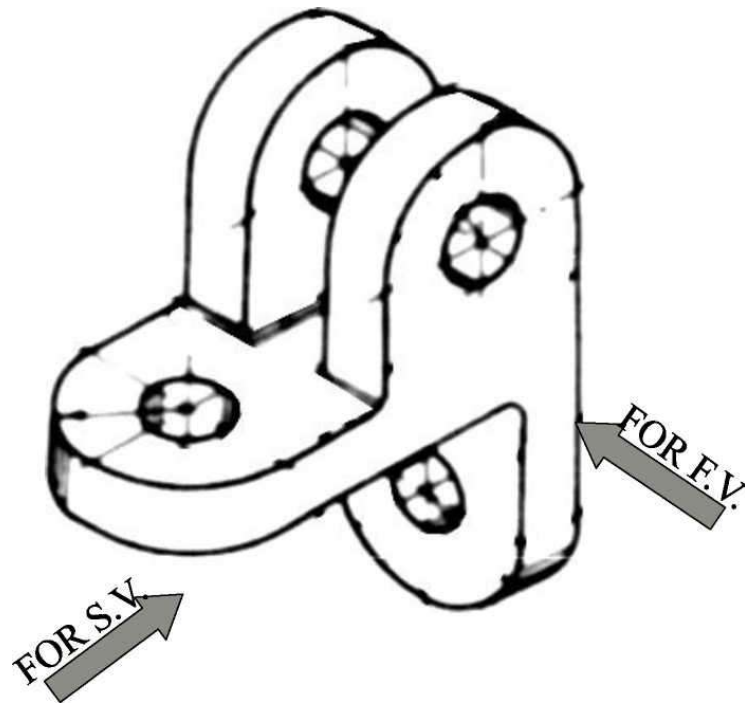
← FOR F.V.



PICTORIAL PRESENTATION IS GIVEN
DRAW FV AND LSV OF THIS OBJECT
BY FIRST ANGLE PROJECTION METHOD

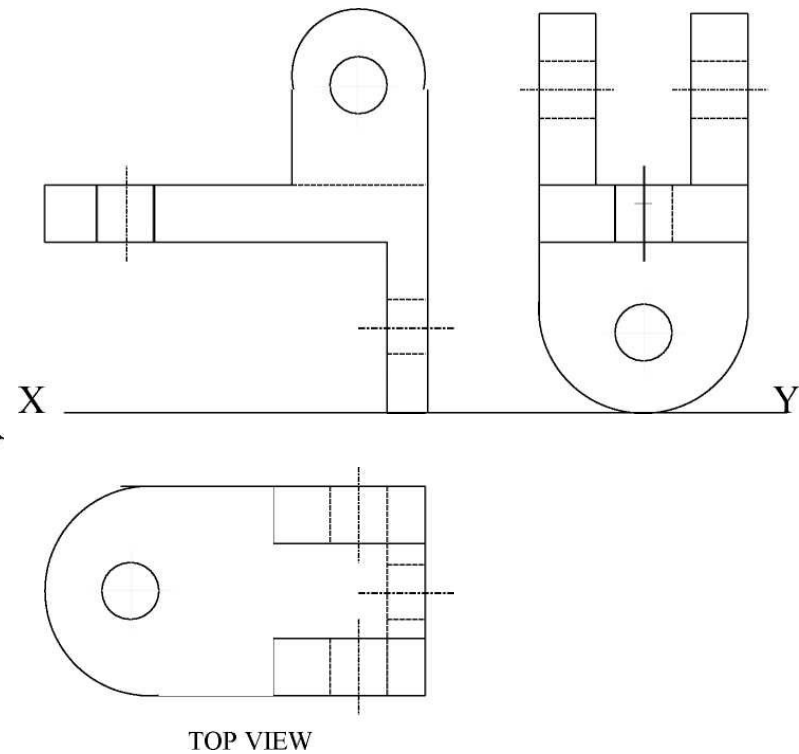
Example-14

FOR T.V.



ORTHOGRAPHIC PROJECTIONS

FRONT VIEW L H SIDE VIEW



PICTORIAL PRESENTATION IS GIVEN

**DRAW THREE VIEWS OF THIS OBJECT
BY FIRST ANGLE PROJECTION METHOD**