

DRAWINGS:

(A Graphical Representation)

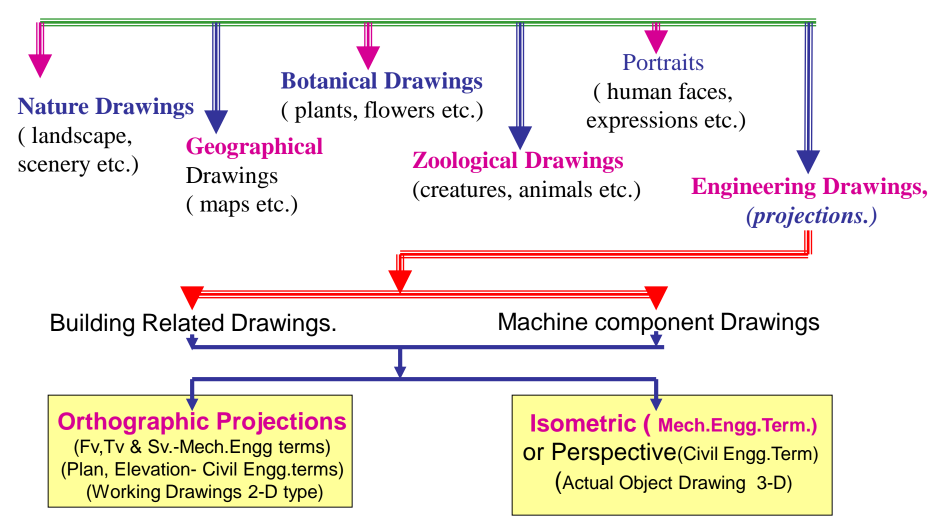
The Fact about:

If compared with Verbal or Written Description,
Drawings offer far better idea about the Shape, Size & Appearance of
any object or situation or location, that too in quite a less time.

Hence it has become the Best Media of Communication not only in Engineering but in almost all Fields.



<u>Drawings</u> (Some Types)





ORTHOGRAPHIC PROJECTIONS:

IT 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 Frontal Plane (VP) Side Or Profile Plane (PP) And

Different Views are Front View (FV), Top View (TV) and Side View (SV)

FV is a view projected on VP. TV is a view projected on HP. SV is a view projected on PP.

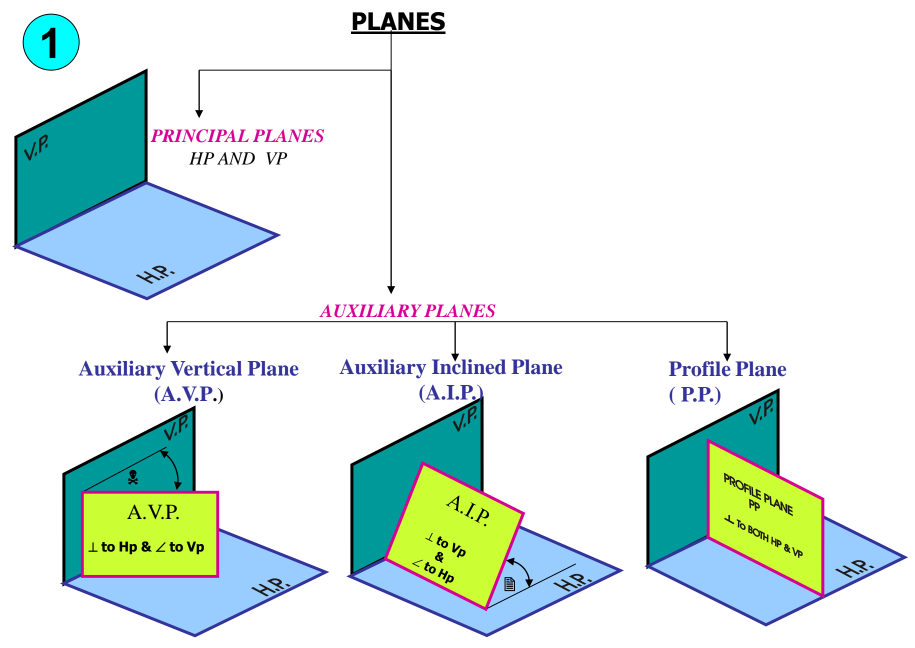
IMPORTANT TERMS OF ORTHOGRAPHIC PROJECTIONS:

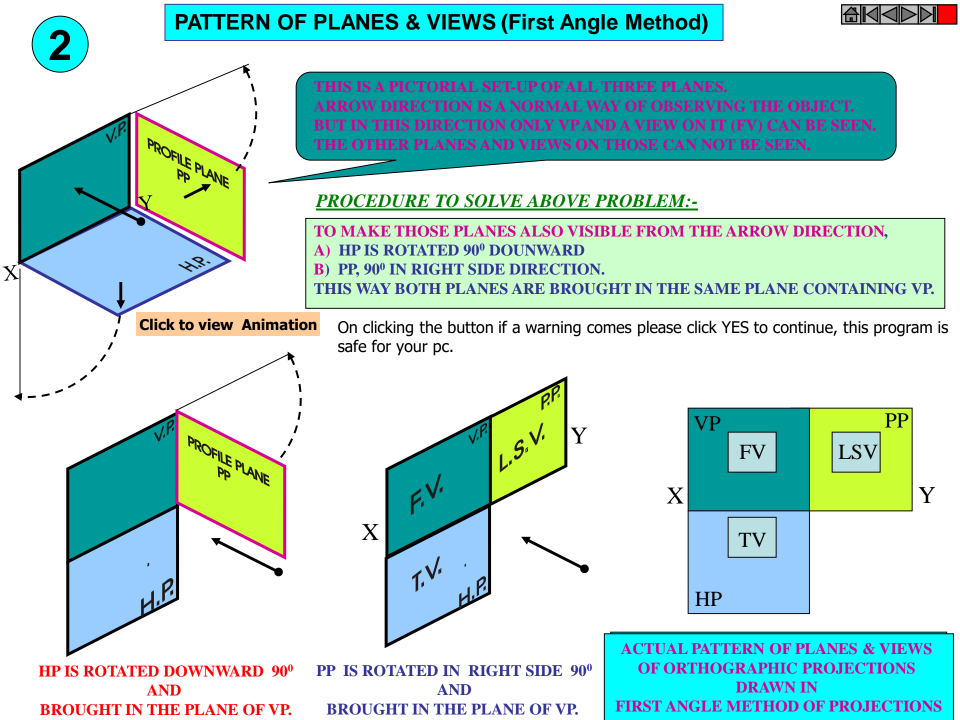
1 Planes.

Pattern of planes & Pattern of views

Methods of drawing Orthographic Projections











Methods of Drawing Orthographic Projections

First Angle Projections Method

Here views are drawn by placing object

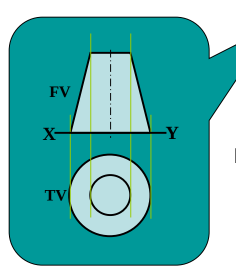
in 1st Quadrant

(Fv above X-y, Tv below X-y)

Third Angle Projections Method

Here views are drawn by placing object in 3rd Quadrant.

(Tv above X-y, Fv below X-y)



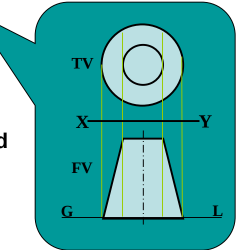
PRESENTATION
OF BOTH METHODS
WITH AN OBJECT
STANDING ON HP (GROUND)
ON IT'S BASE.

SYMBOLIC

NOTE:-

HP term is used in 1st Angle method

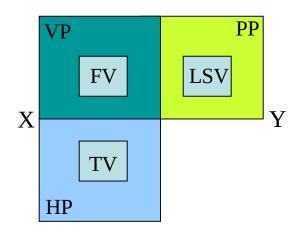
For the same
Ground term is used
in 3rd Angle method of projections



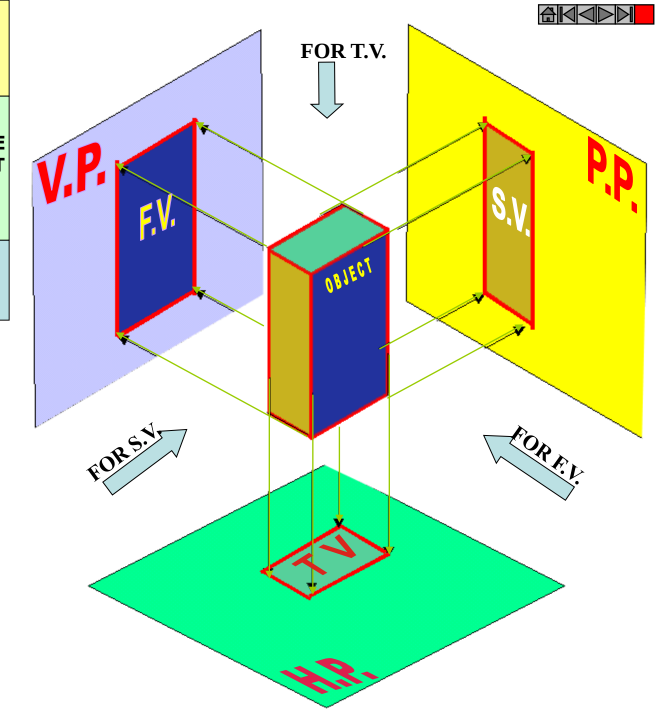
FIRST ANGLE PROJECTION

IN THIS METHOD,
THE OBJECT IS ASSUMED TO BE
SITUATED IN FIRST QUADRANT
MEANS
ABOVE HP & INFRONT OF VP.

OBJECT IS INBETWEEN OBSERVER & PLANE.



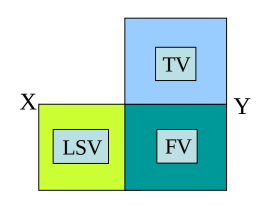
ACTUAL PATTERN OF PLANES & VIEWS IN FIRST ANGLE METHOD OF PROJECTIONS



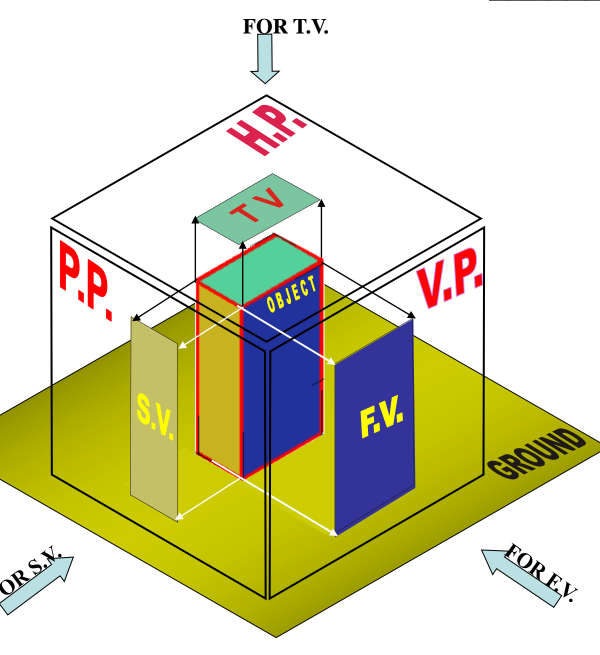
THIRD ANGLE PROJECTION

IN THIS METHOD,
THE OBJECT IS ASSUMED TO BE
SITUATED IN THIRD QUADRANT
(BELOW HP & BEHIND OF VP.)

PLANES BEING TRANSPERENT AND INBETWEEN OBSERVER & OBJECT.



ACTUAL PATTERN OF PLANES & VIEWS
OF
THIRD ANGLE PROJECTIONS





ORTHOGRAPHIC PROJECTIONS { MACHINE ELEMENTS }

OBJECT IS OBSERVED IN THREE DIRECTIONS.

THE DIRECTIONS SHOULD BE NORMAL

TO THE RESPECTIVE PLANES.

AND NOW PROJECT THREE DIFFERENT VIEWS ON THOSE PLANES.

THESE VEWS ARE FRONT VIEW, TOP VIEW AND SIDE VIEW.

FRONT VIEW IS A VIEW PROJECTED ON VERTICAL PLANE (VP)
TOP VIEW IS A VIEW PROJECTED ON HORIZONTAL PLANE (HP)
SIDE VIEW IS A VIEW PROJECTED ON PROFILE PLANE (PP)

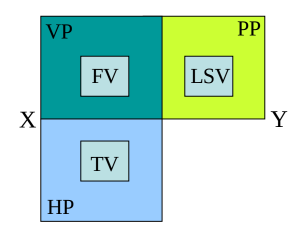
FIRST STUDY THE CONCEPT OF 1ST AND 3RD ANGLE PROJECTION METHODS

AND THEN STUDY NEXT 26 ILLUSTRATED CASES CAREFULLY.
TRY TO RECOGNIZE SURFACES
PERPENDICULAR TO THE ARROW DIRECTIONS

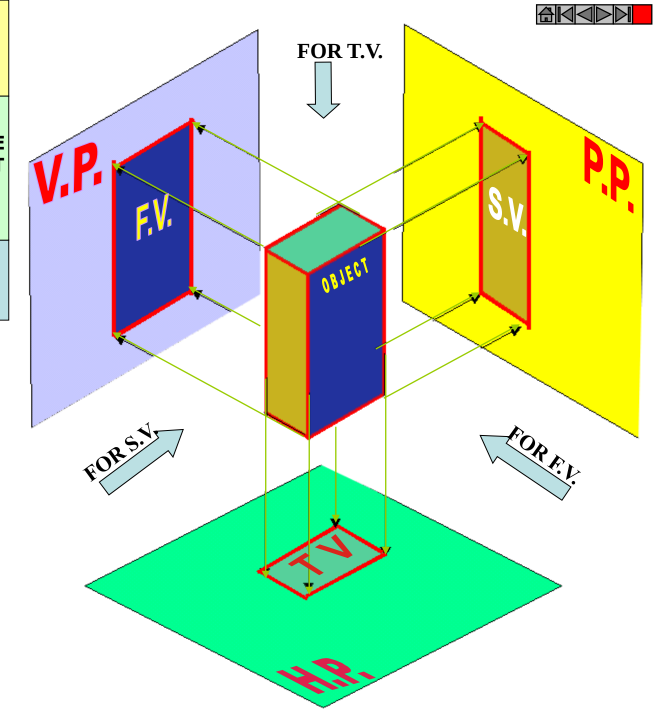
FIRST ANGLE PROJECTION

IN THIS METHOD,
THE OBJECT IS ASSUMED TO BE
SITUATED IN FIRST QUADRANT
MEANS
ABOVE HP & INFRONT OF VP.

OBJECT IS INBETWEEN OBSERVER & PLANE.



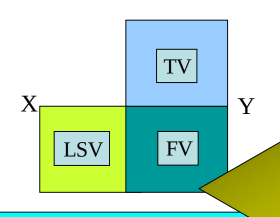
ACTUAL PATTERN OF PLANES & VIEWS IN FIRST ANGLE METHOD OF PROJECTIONS



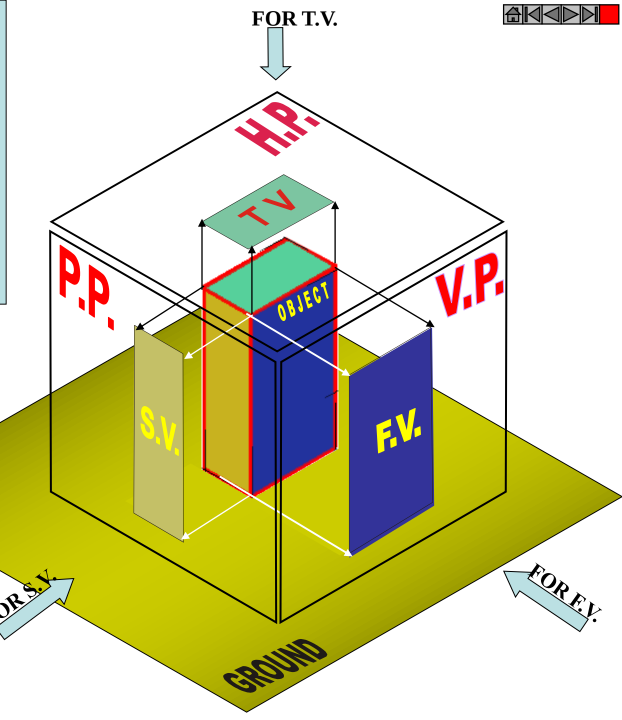
THIRD ANGLE PROJECTION

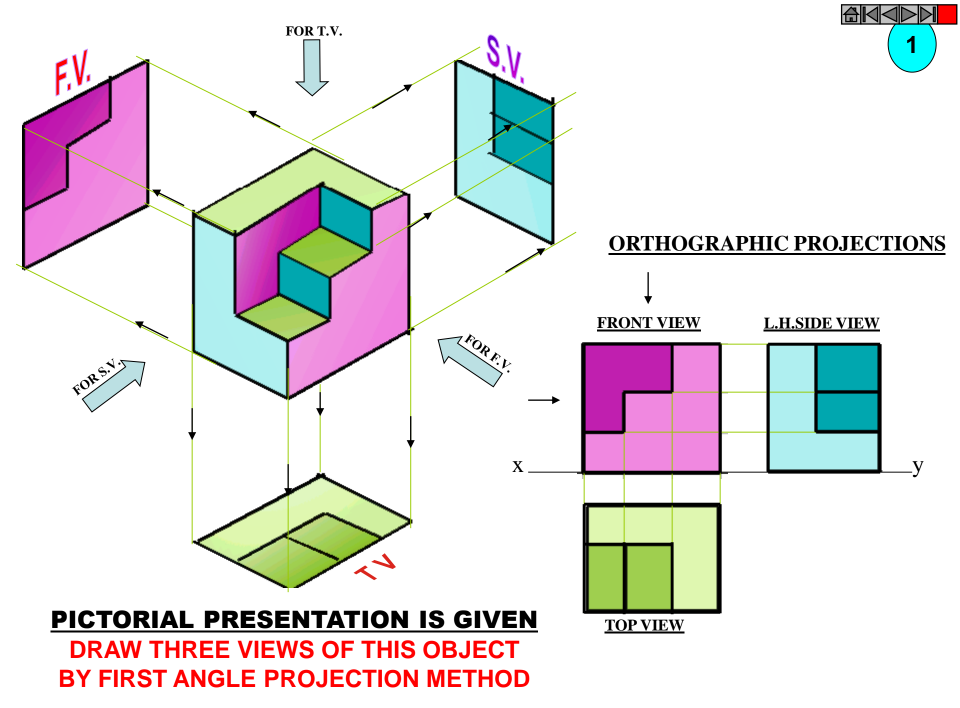
IN THIS METHOD,
THE OBJECT IS ASSUMED TO BE
SITUATED IN THIRD QUADRANT
(BELOW HP & BEHIND OF VP.)

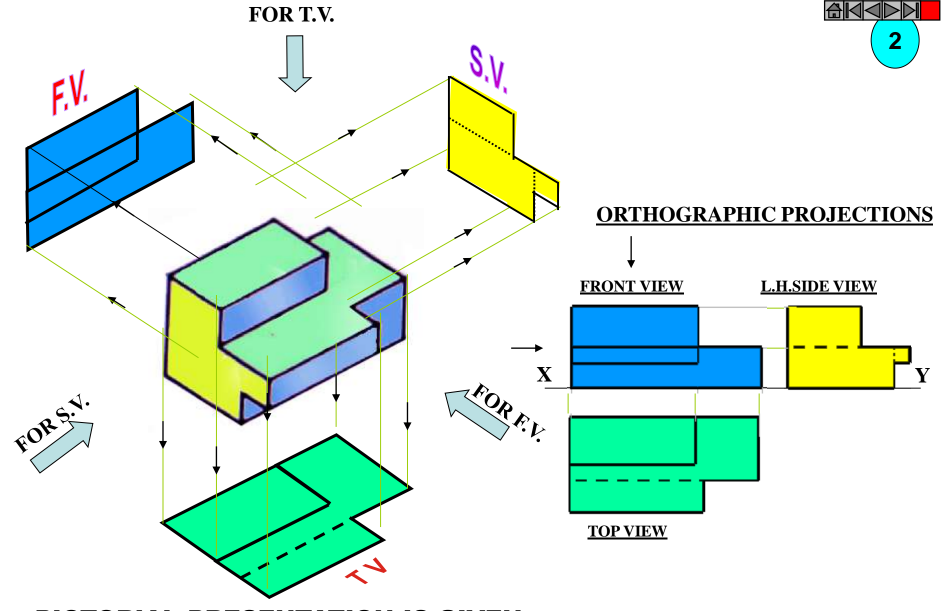
PLANES BEING TRANSPERENT AND INBETWEEN OBSERVER & OBJECT.

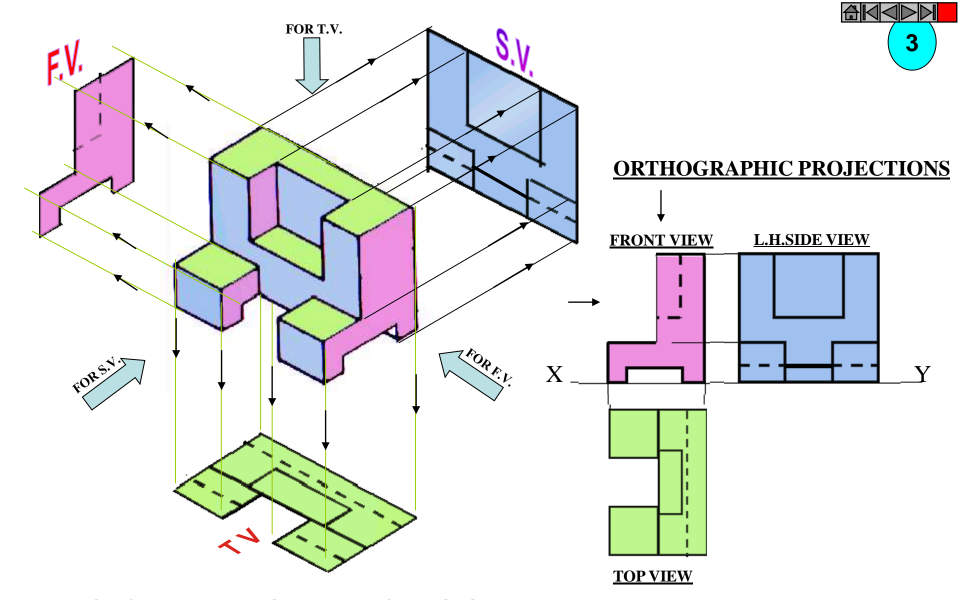


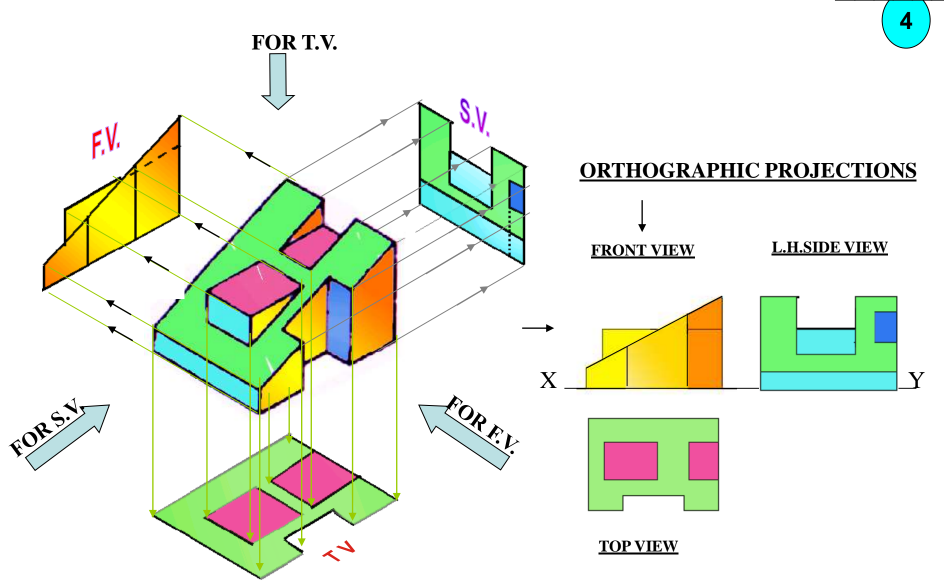
ACTUAL PATTERN OF PLANES & VIEWS OF THIRD ANGLE PROJECTIONS

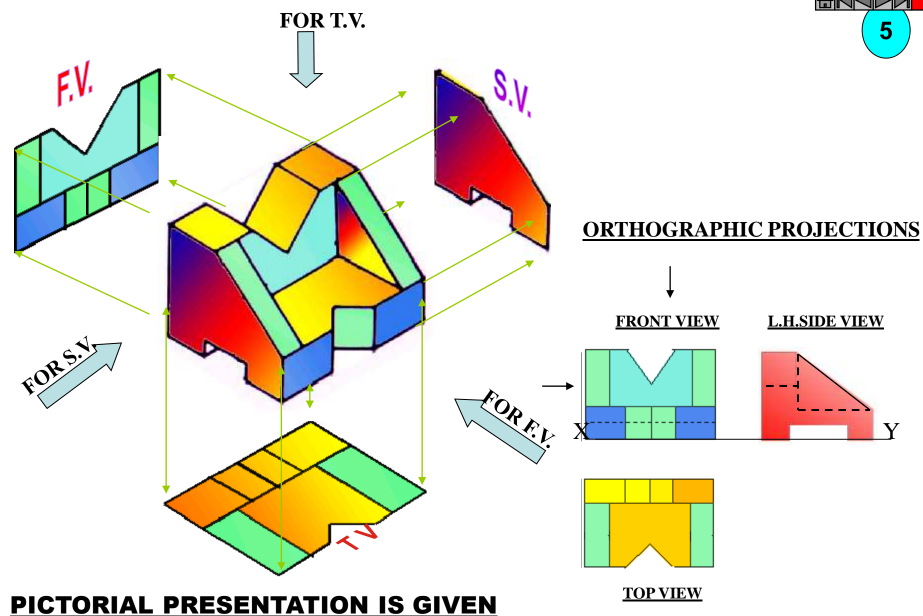


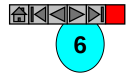


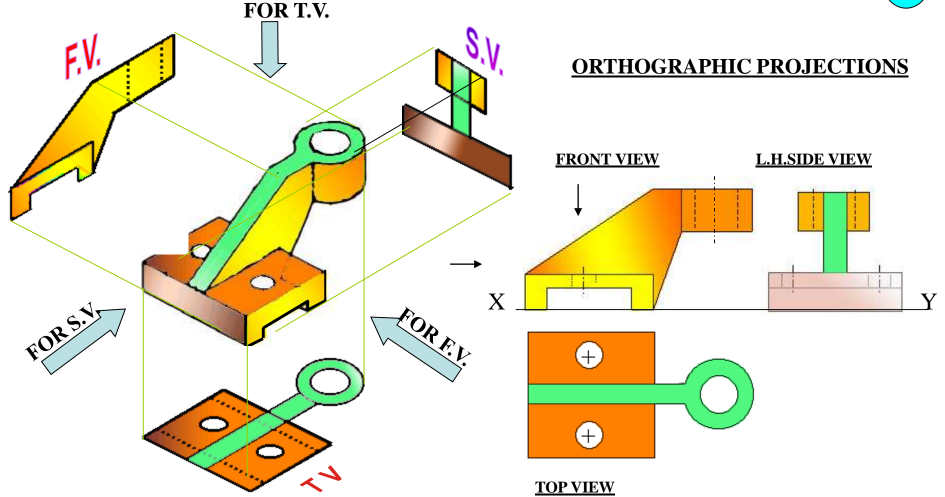


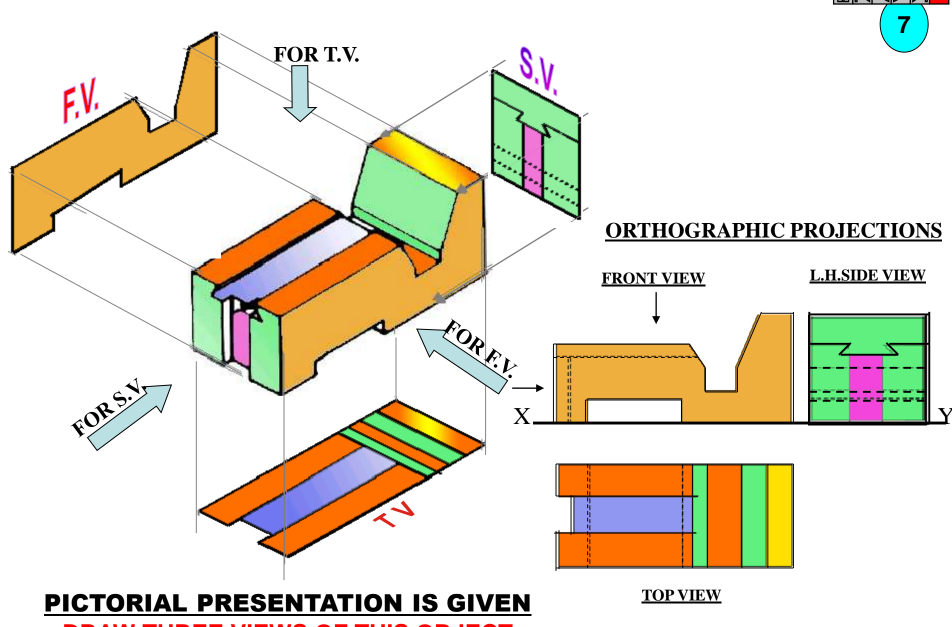


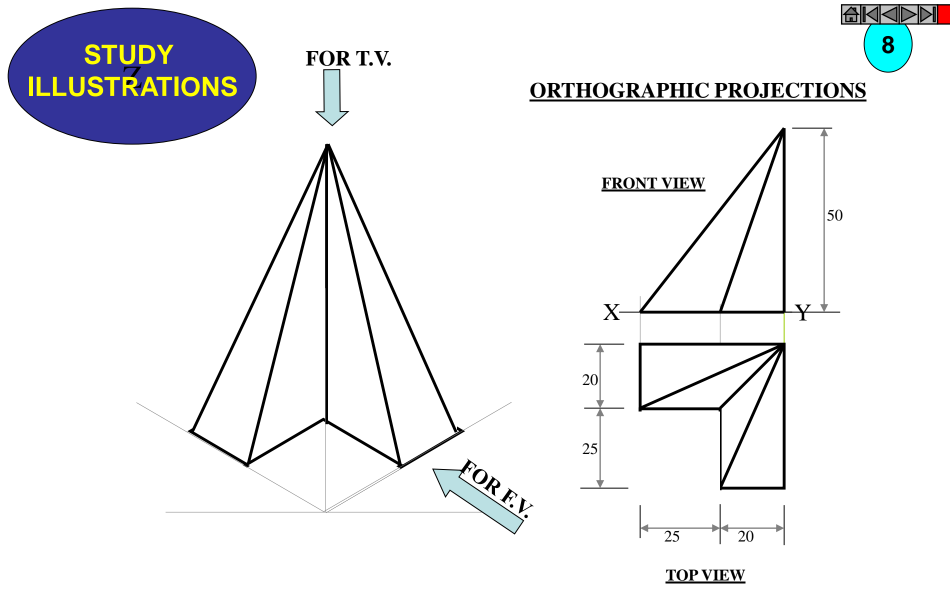


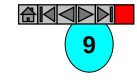


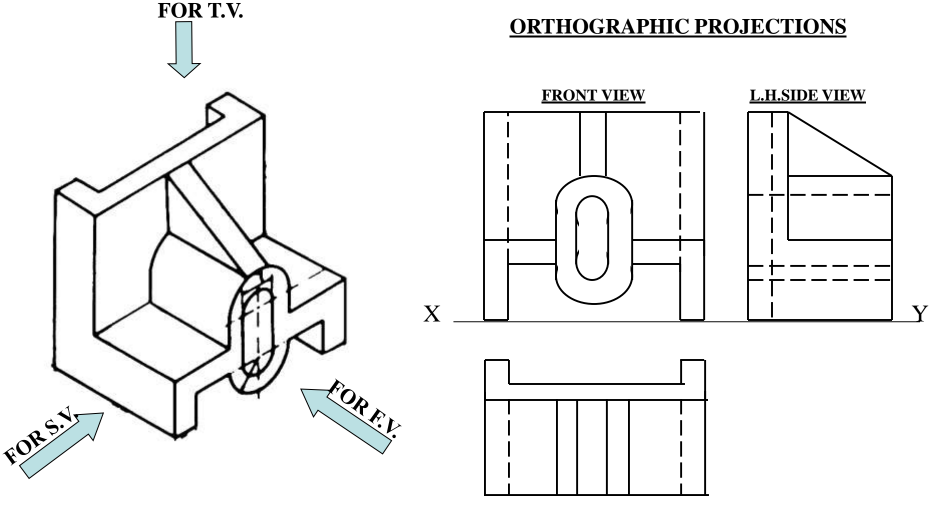










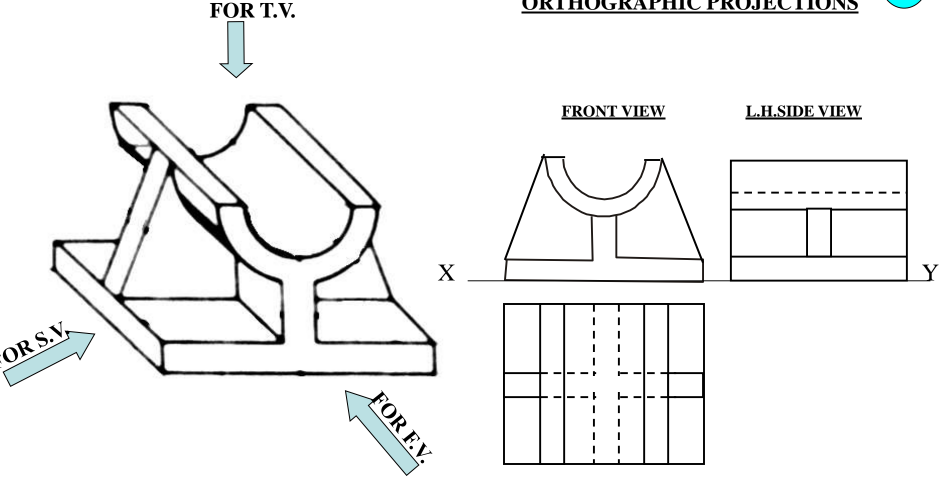


DRAW THREE VIEWS OF THIS OBJECT BY FIRST ANGLE PROJECTION METHOD

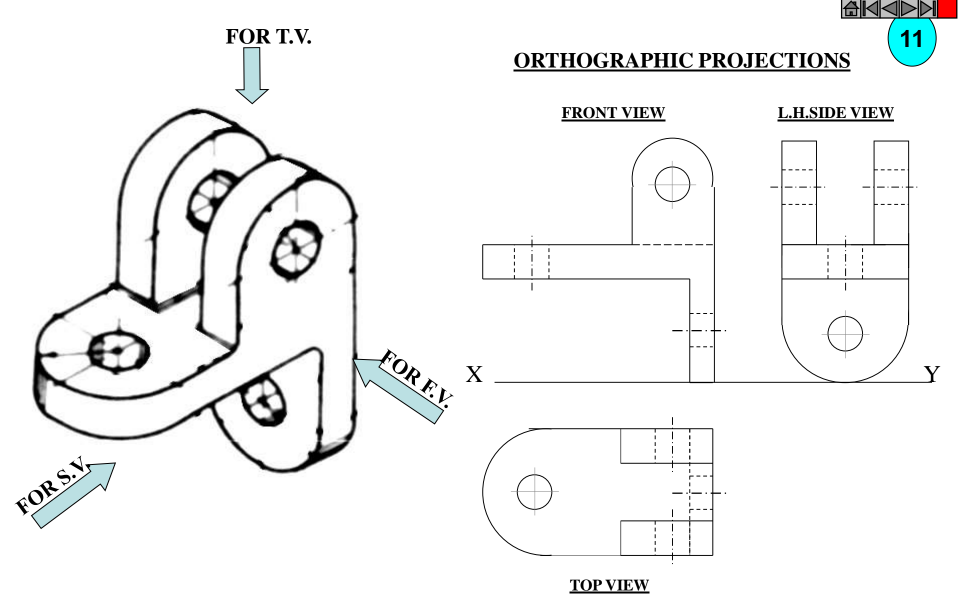
TOP VIEW

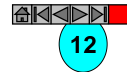
ORTHOGRAPHIC PROJECTIONS

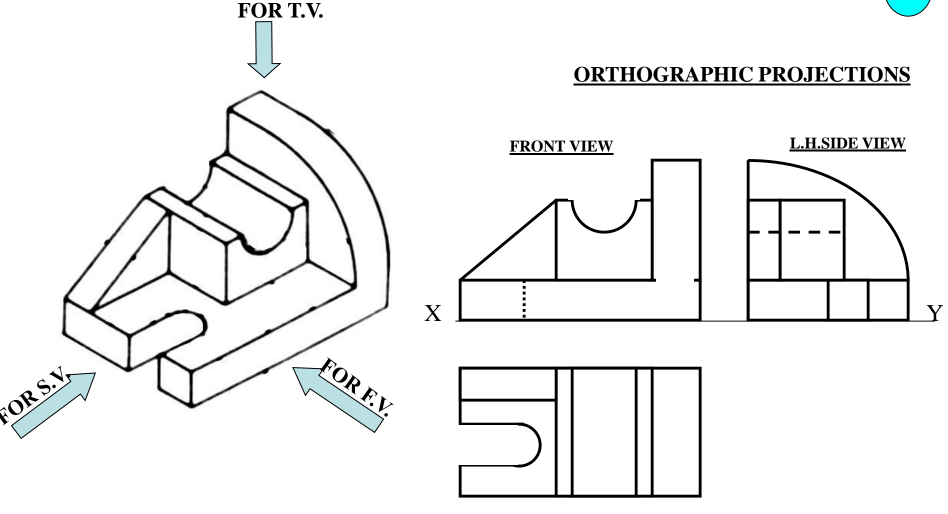
TOP VIEW



PICTORIAL PRESENTATION IS GIVEN

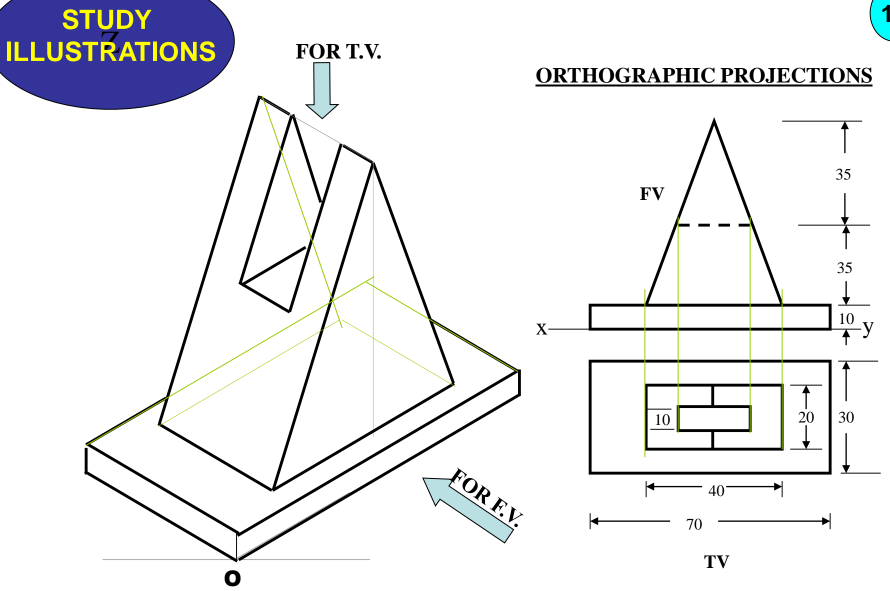






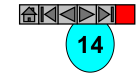
DRAW THREE VIEWS OF THIS OBJECT BY FIRST ANGLE PROJECTION METHOD

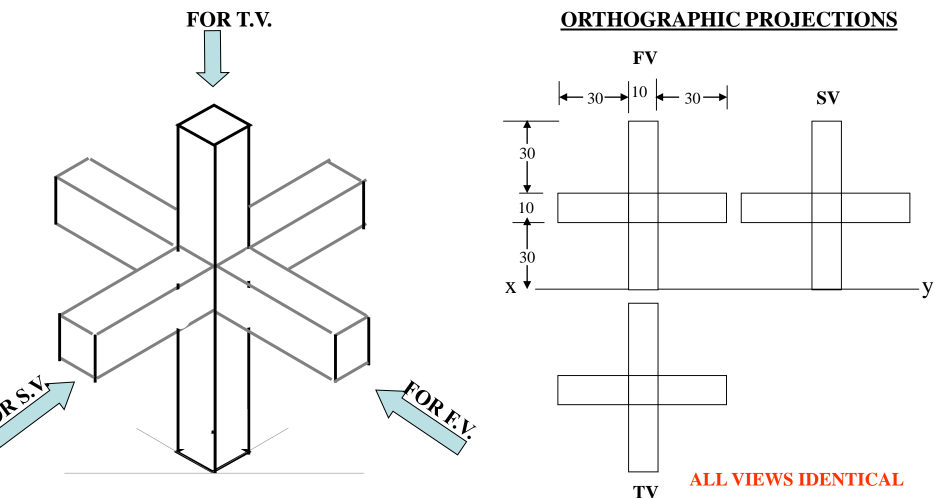
TOP VIEW

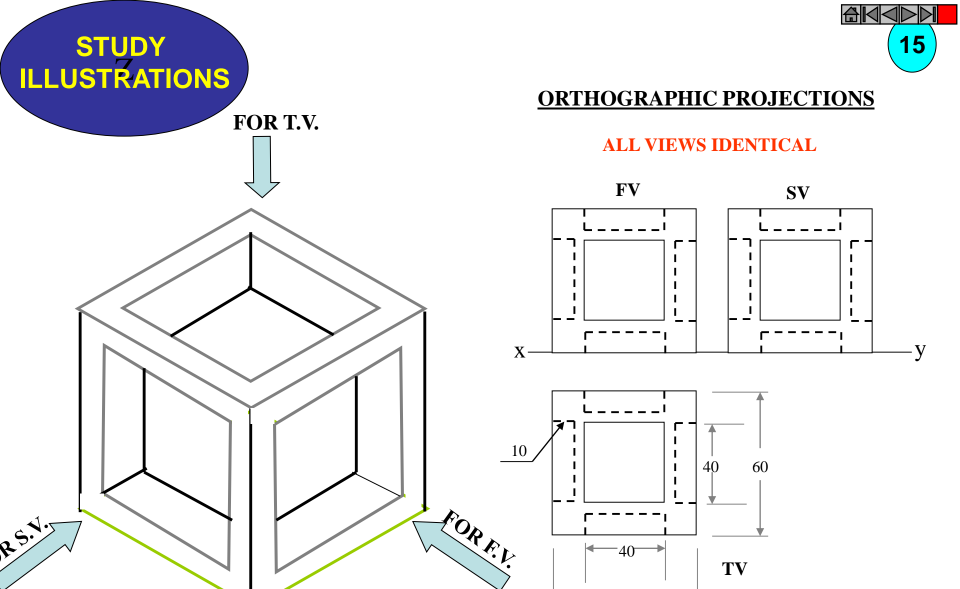


DRAW FV AND TV OF THIS OBJECT BY FIRST ANGLE PROJECTION METHOD



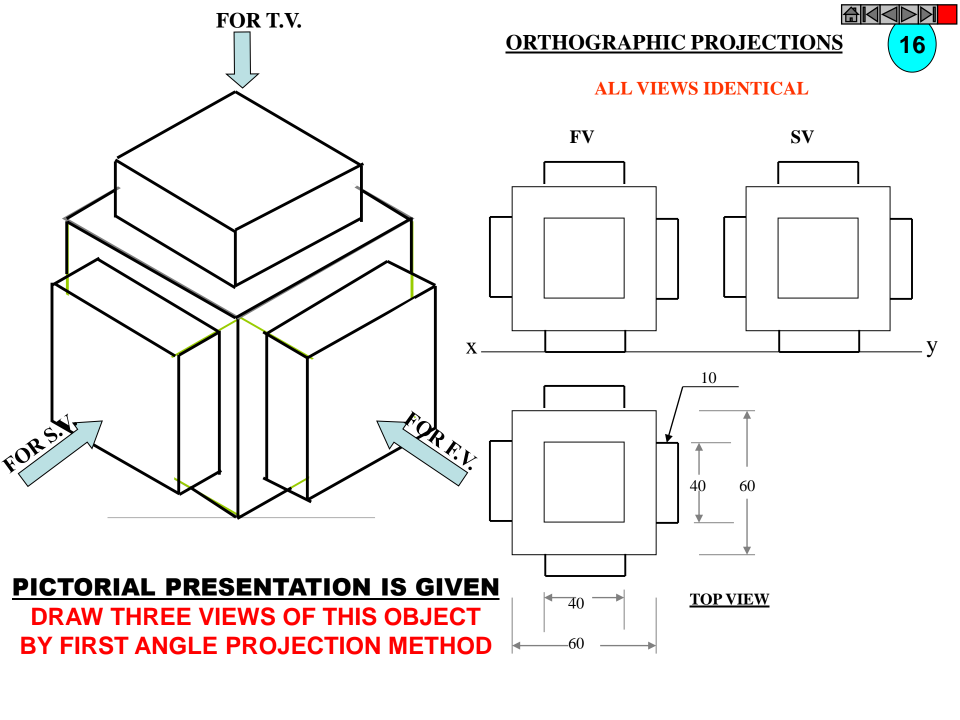


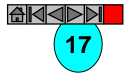


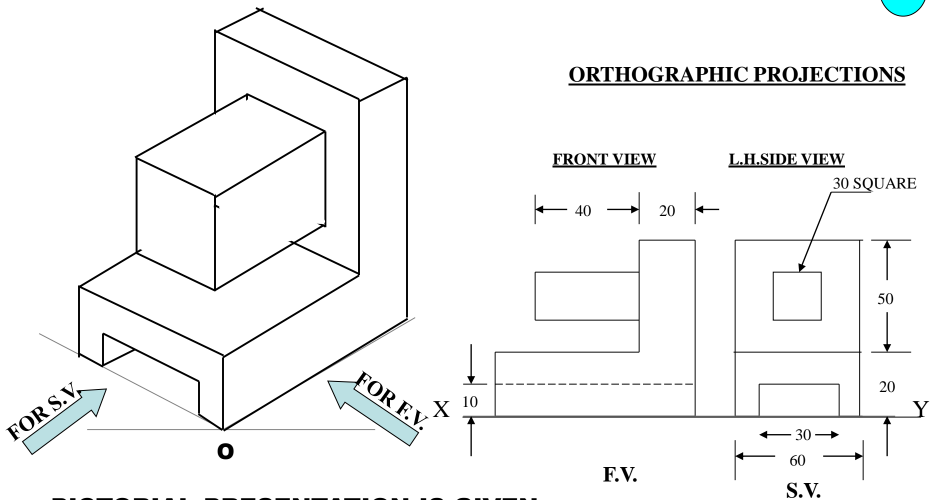


60

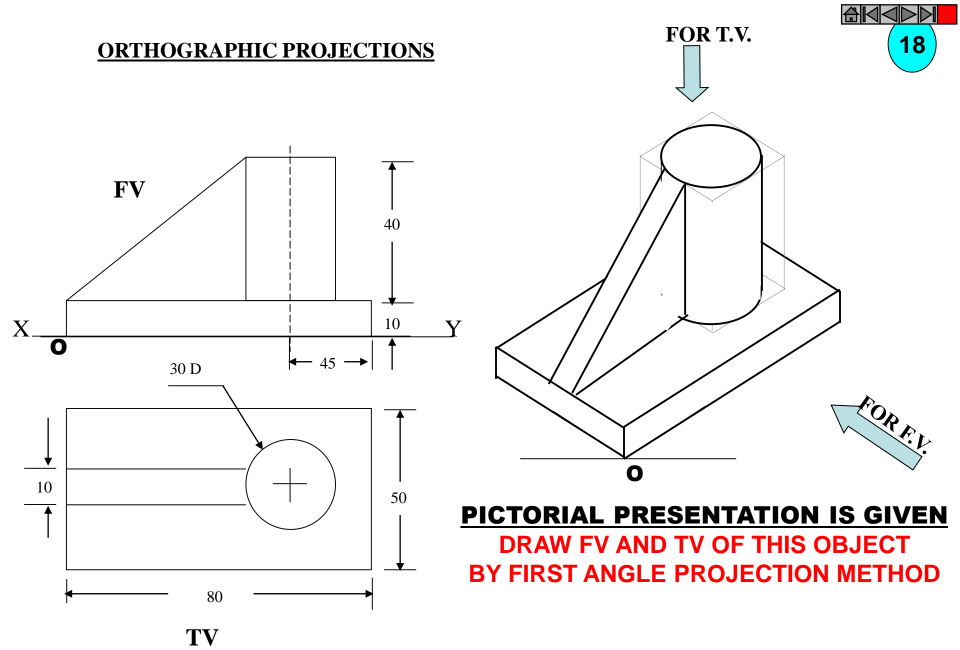
PICTORIAL PRESENTATION IS GIVEN





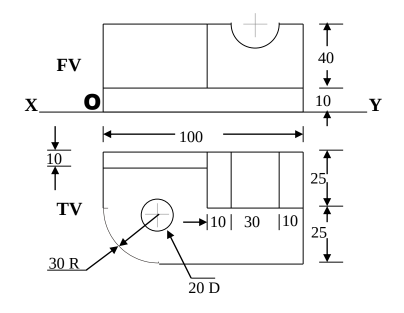


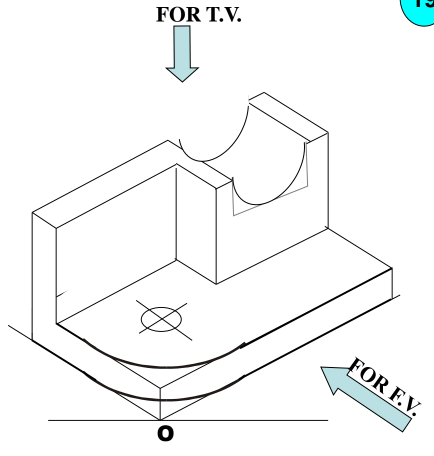
DRAW FV AND SV OF THIS OBJECT
BY FIRST ANGLE PROJECTION METHOD



(19)

ORTHOGRAPHIC PROJECTIONS





PICTORIAL PRESENTATION IS GIVEN

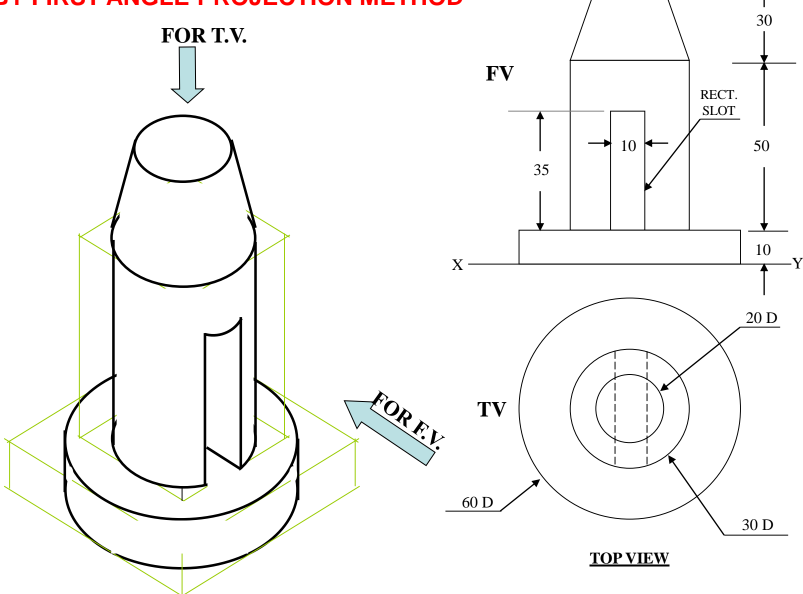
DRAW FV AND TV OF THIS OBJECT
BY FIRST ANGLE PROJECTION METHOD

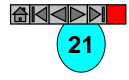
ORTHOGRAPHIC PROJECTIONS

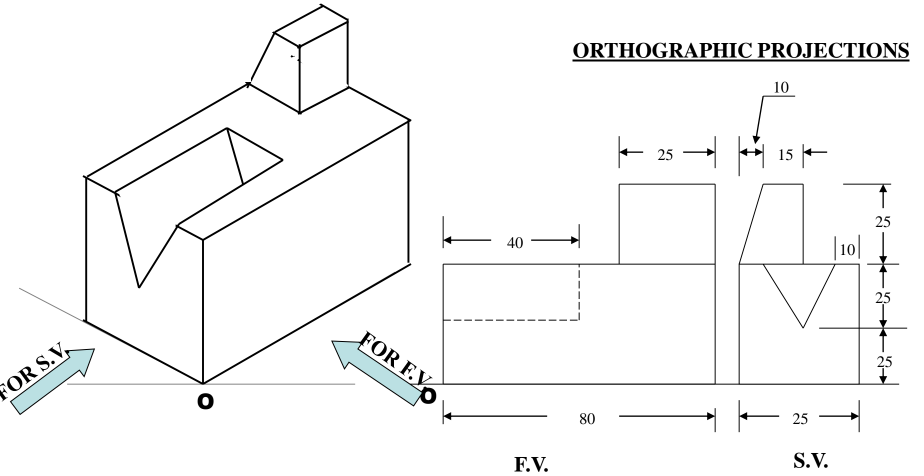
PICTORIAL PRESENTATION IS GIVEN

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

O

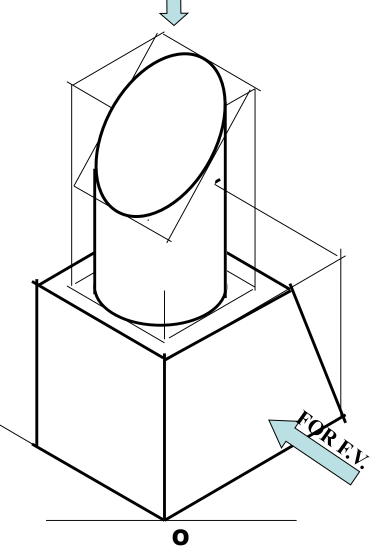






DRAW FV AND SV OF THIS OBJECT BY FIRST ANGLE PROJECTION METHOD

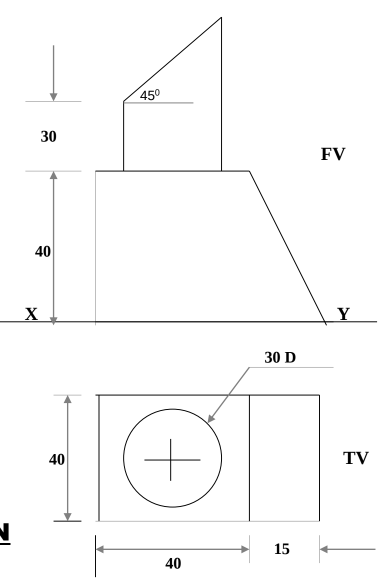
ORTHOGRAPHIC PROJECTIONS

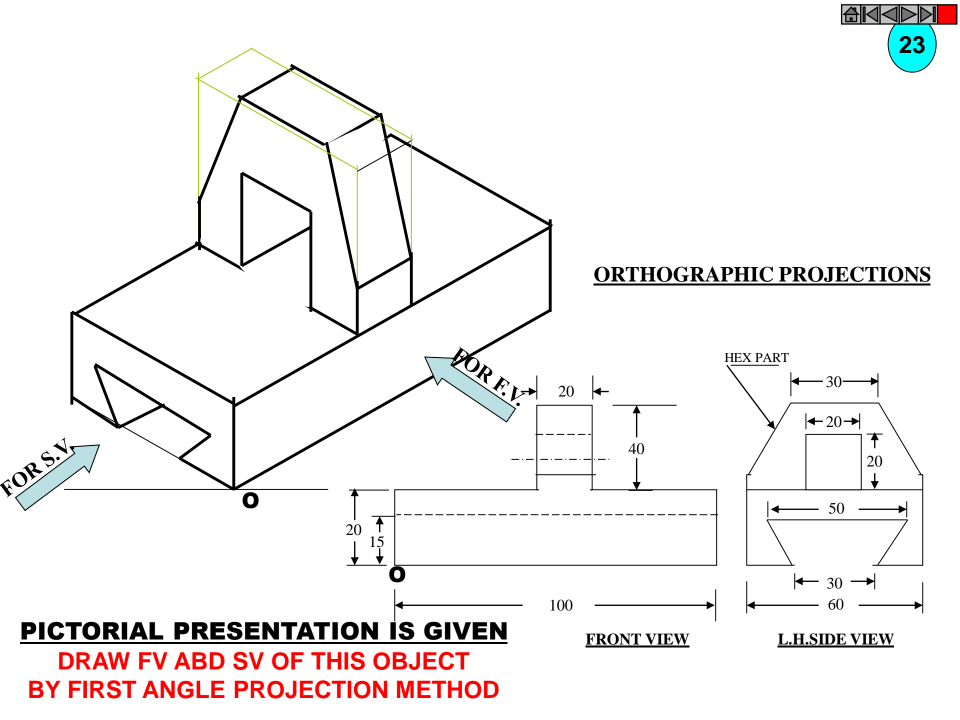


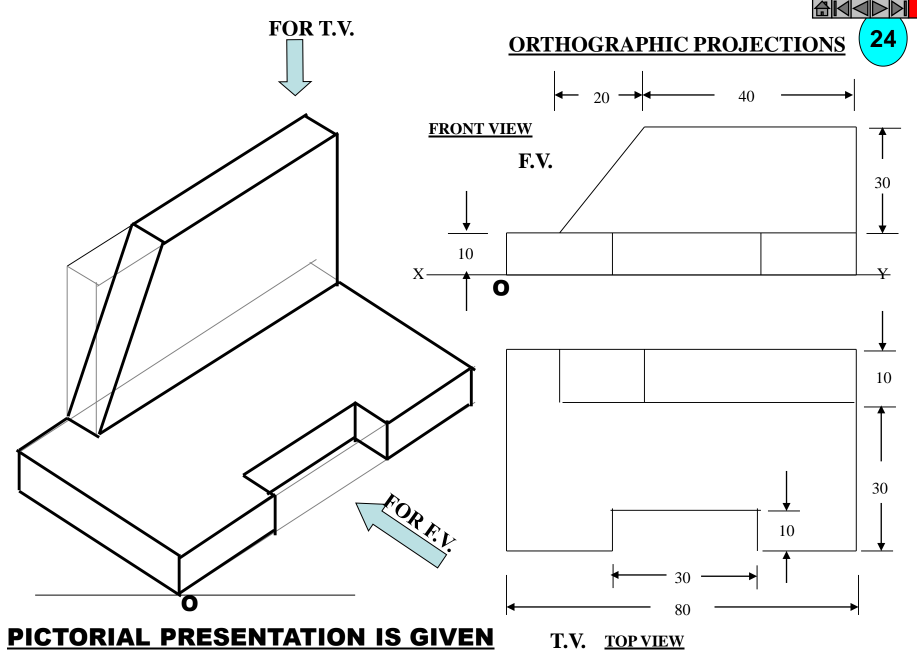
FOR T.V.

PICTORIAL PRESENTATION IS GIVEN

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

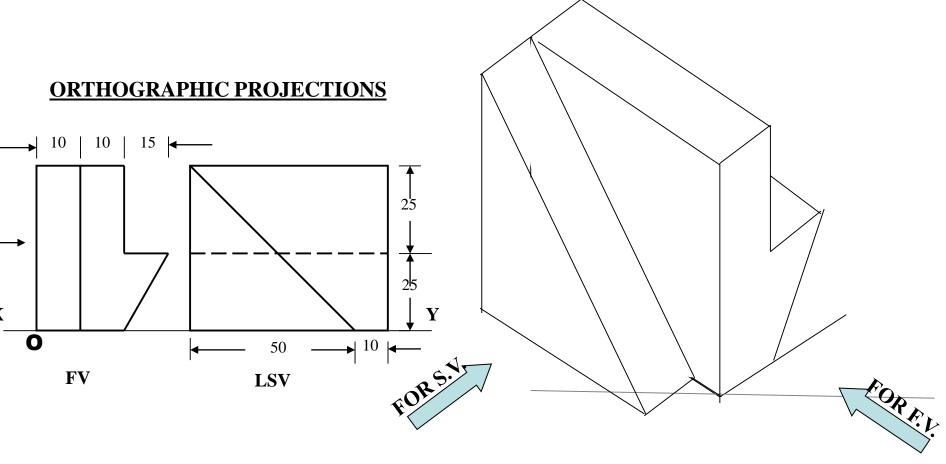






DRAW FV AND TV OF THIS OBJECT BY FIRST ANGLE PROJECTION METHOD





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

