

@ENGINEERINGWALLAH

Unit No.4 ORTHOGRAPHIC PROJECTIONS

CLASSIFICATION OF DRAWING

DRAWING

ARTISTIC DRAWING

ENGINEERING DRAWING

ENGINEERING DRAWING

 Drawings drawn by an engineer, using engineering instruments, engineering concepts, engineering principles, engineering processes etc used only for engineering applications.

PRINCIPLE OF PROJECTION

WHAT IS THE NEED?

GEOMETRICAL OBJECTS

- Dimensionless objects
- One dimensional objects
- Two dimensional objects
- Three dimensional objects

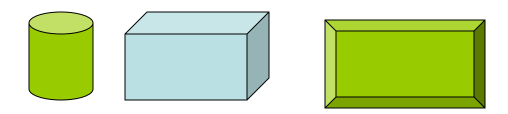
EXAMPLES



LINE IS A ONE DIMENSIONAL OBJECT



PLANE/ LAMINA IS A TWO DIMENSIONAL OBJECT



SOLID IS A THREE DIMENSIONAL OBJECT

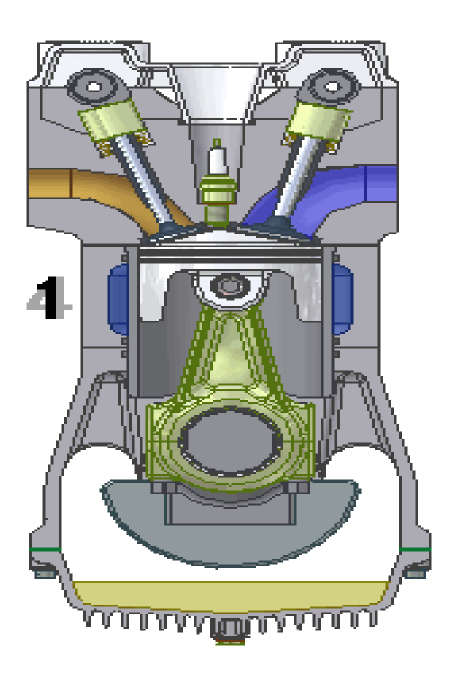
ACTUAL DRAWINGS REQUIRED FOR FABRICATION/ CONSTRUCTION OR MANUFACTUREING

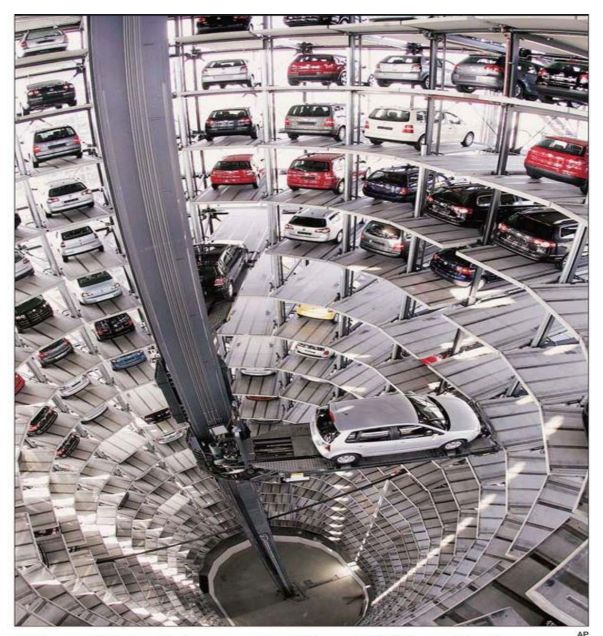












A Volkswagen Polo is loaded in the car towers of the VW Autostadt in Wolfsburg, northern Germany on Wednesday. The Autostadt, situated next to Volkswagen's headquarter, is the company's theme park, and distribution centre where daily 5,500 visitors view Volkswagen brands like Bentley, Audi, Lamborghini.





























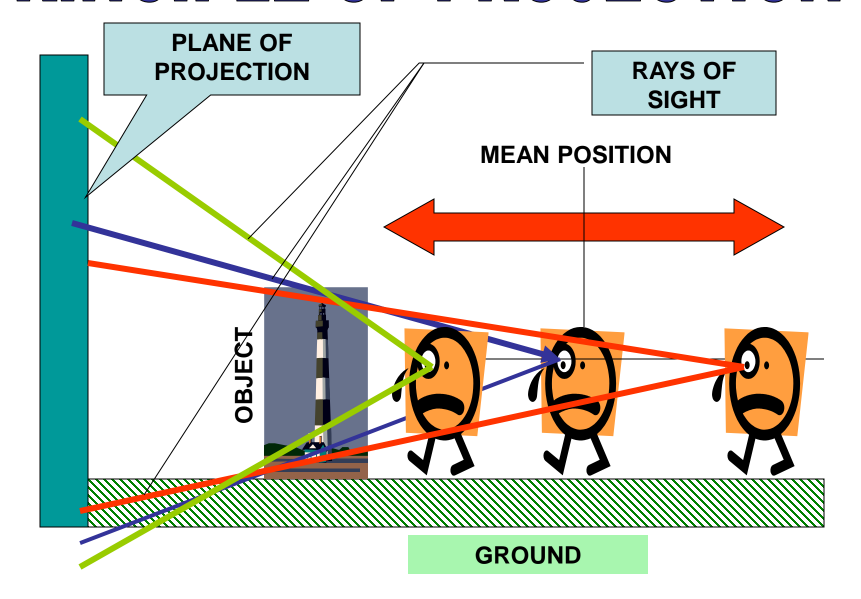




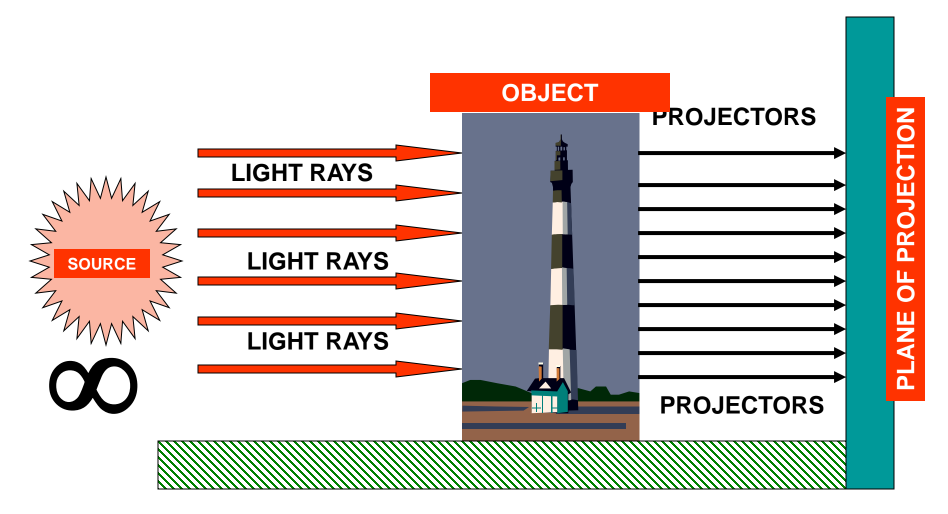
PROJECTION

- Principles of Projection invented by French Mathematician, GASPARD MONGE in 1800.
- Today it has become an indispensable tool of an engineer to transform his ideas into reality.
- The word projection is a latin word, meaning "to throw forward"

PRINCIPLE OF PROJECTION



ORTHOGRAPHIC PROJECTION



ORTHOGRAPHIC PROJECTION

 Orthographic projection is a means of representing a three-dimensional (3D) object in two dimensions (2D). It uses multiple views of the object.

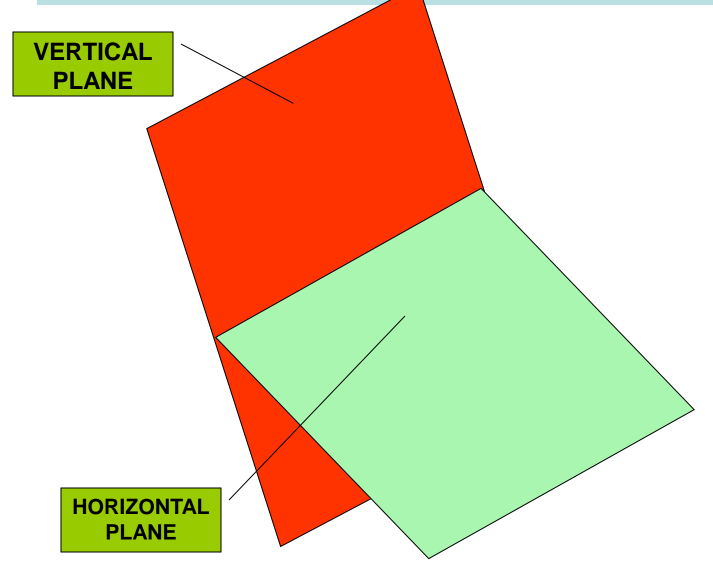
PRINCIPAL PLANES OF PROJECTIONS

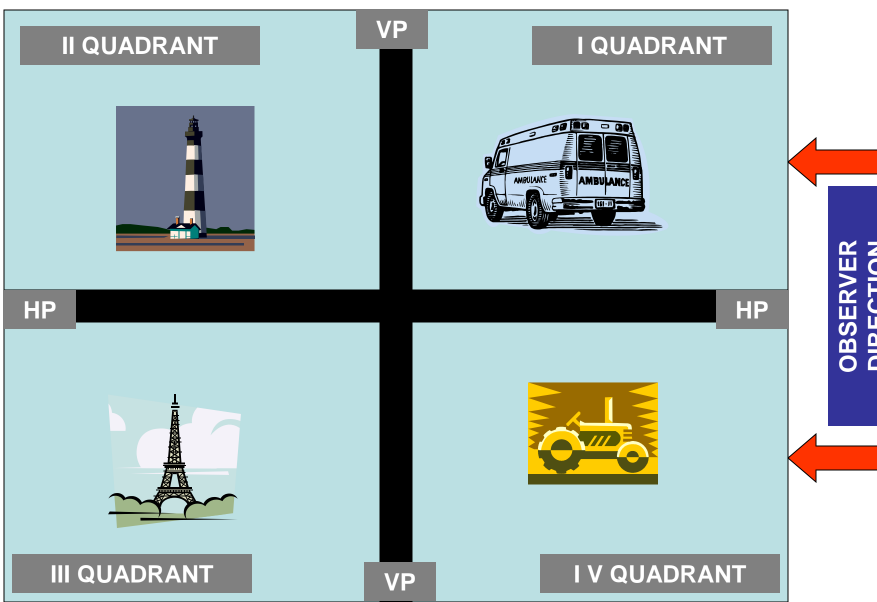
- 1. VERTICAL PLANE [VP]
- 2. HORIZONTAL PLANE [HP]
- 3. PROFILE PLANES [PP]
 - a) LEFT PROFILE PLANE [LPP]
 - b) RIGHT PROFILE PLANE [RPP]

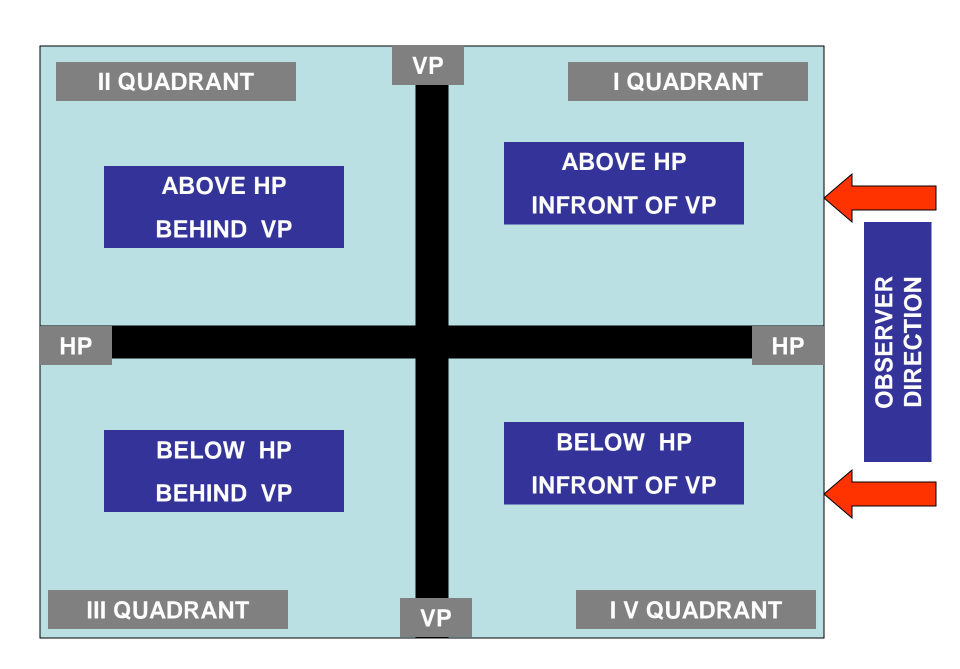
PRINCIPAL VIEWS

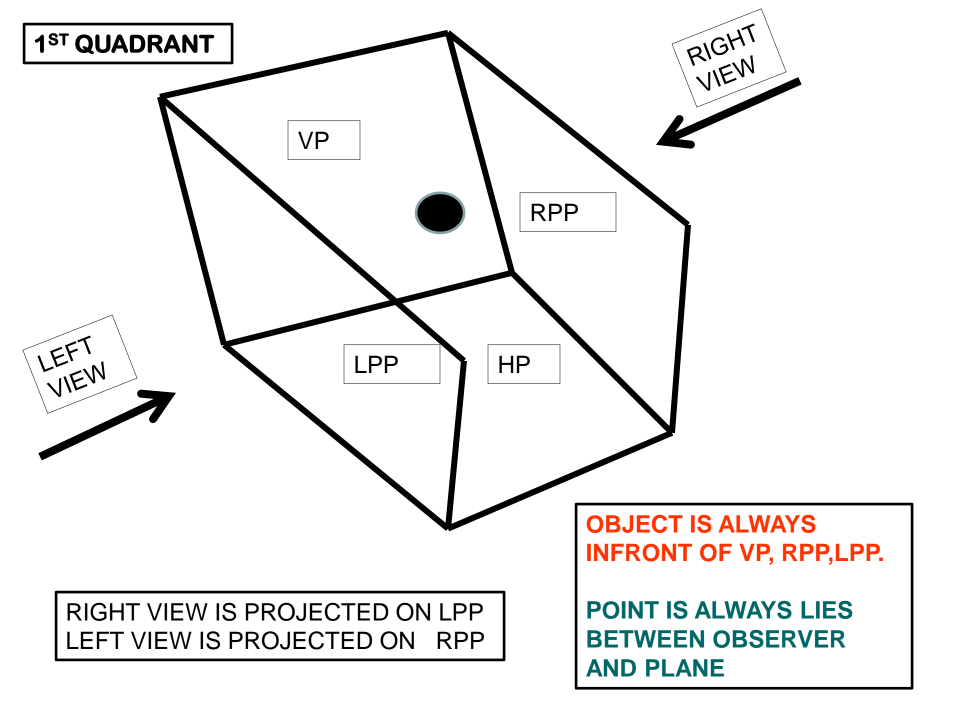
- 1. FRONT VIEW [ELEVATION]
- 2. TOP VIEW [PLAN]
- 3. PROFILE VIEWS [END VIEWS]
 - a. RIGHT END VIEW
 - b. LEFT END VIEW

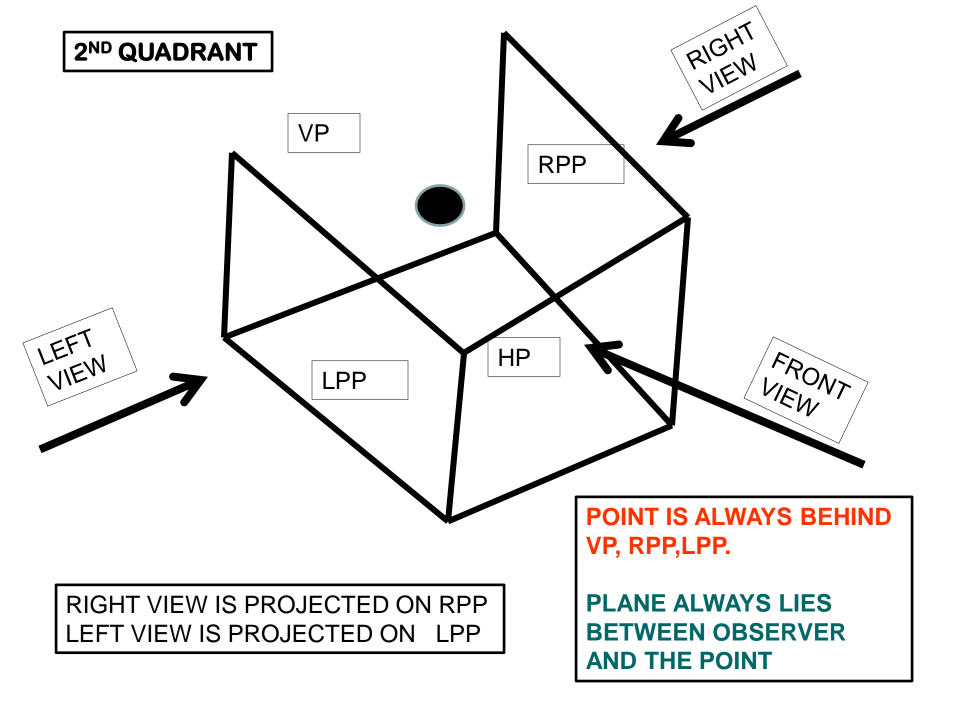
POSITIONS OF OBJECT IN DIFFERENT QUADRANTS

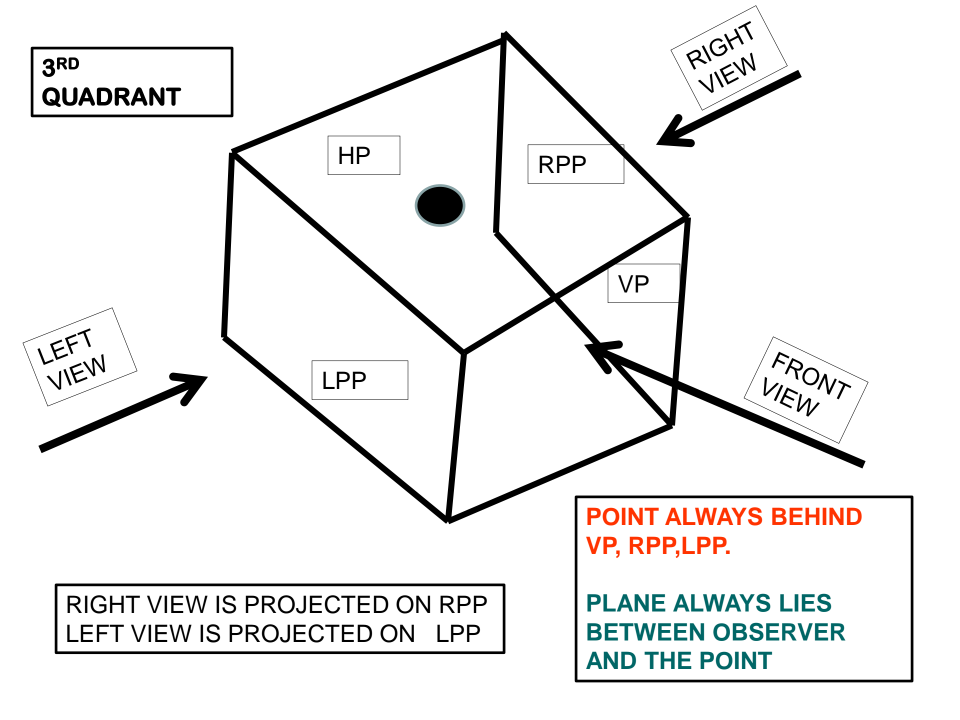


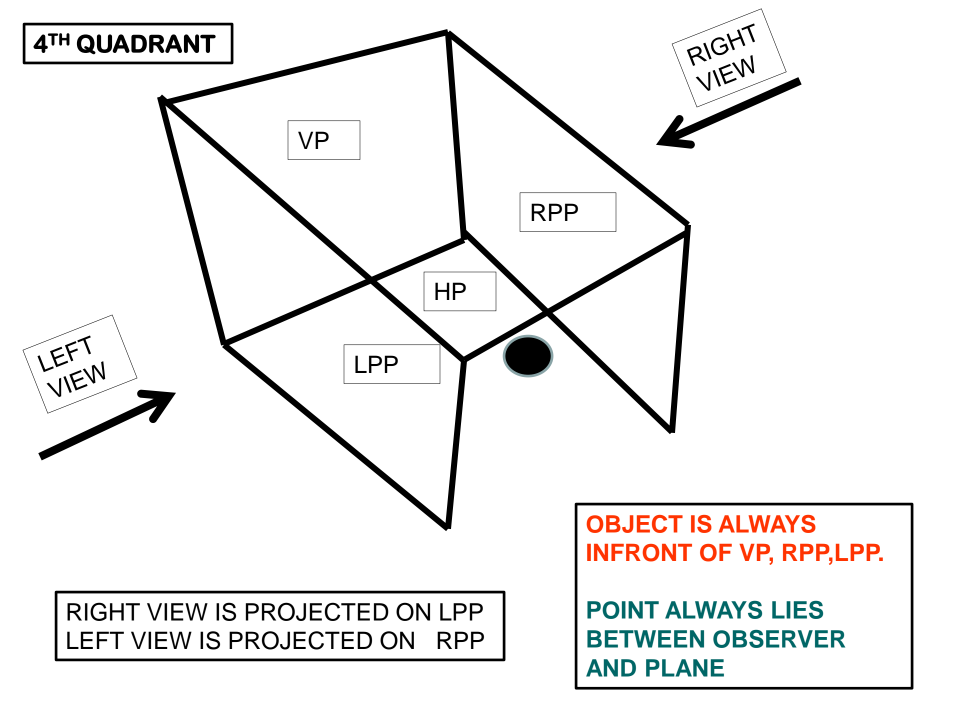




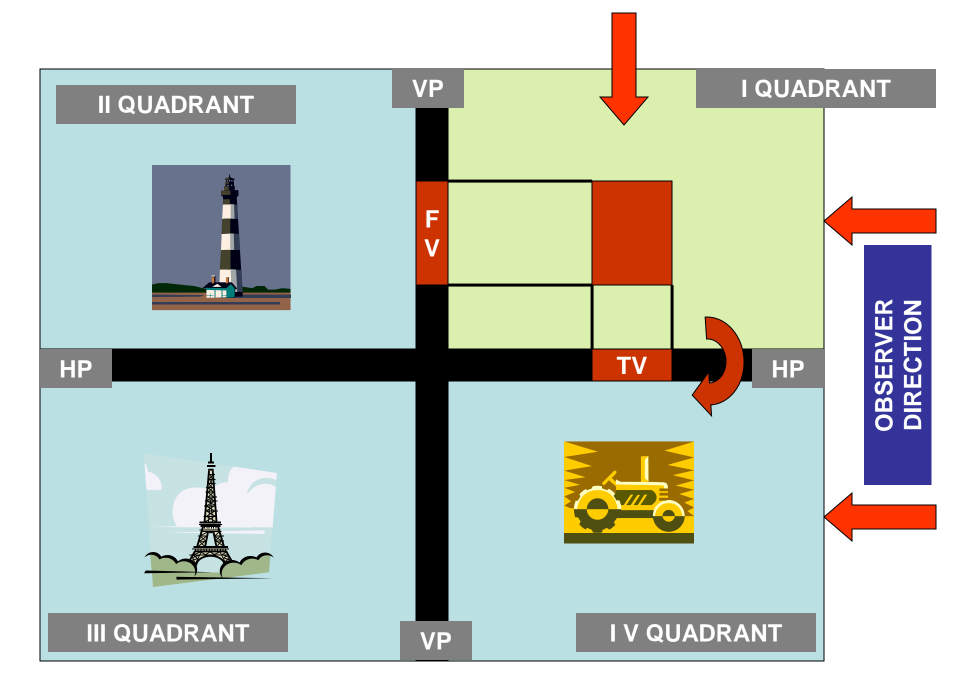


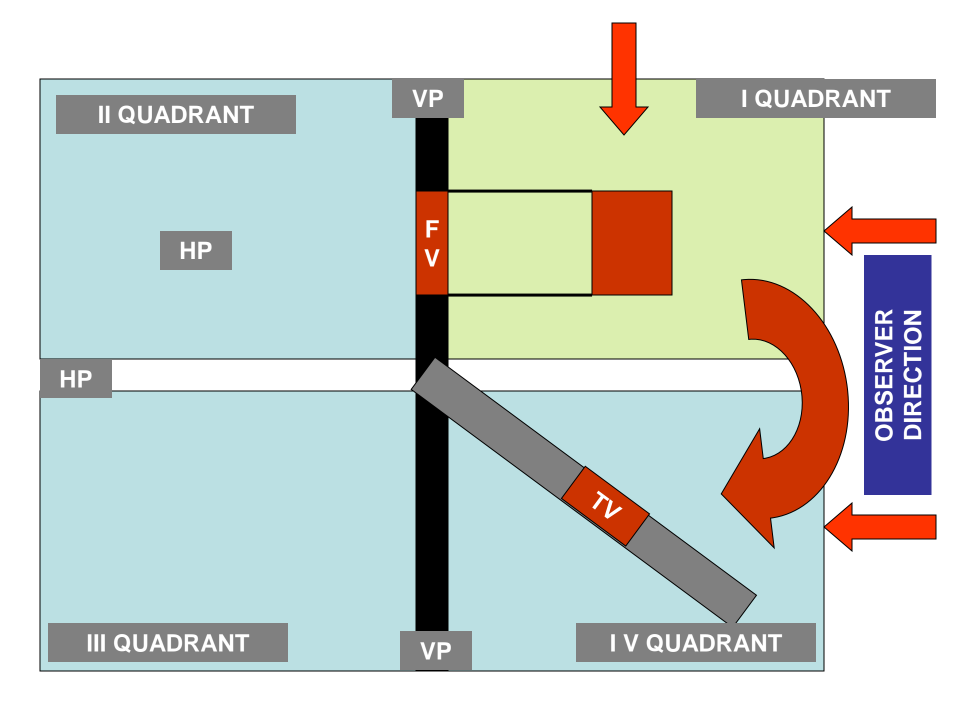


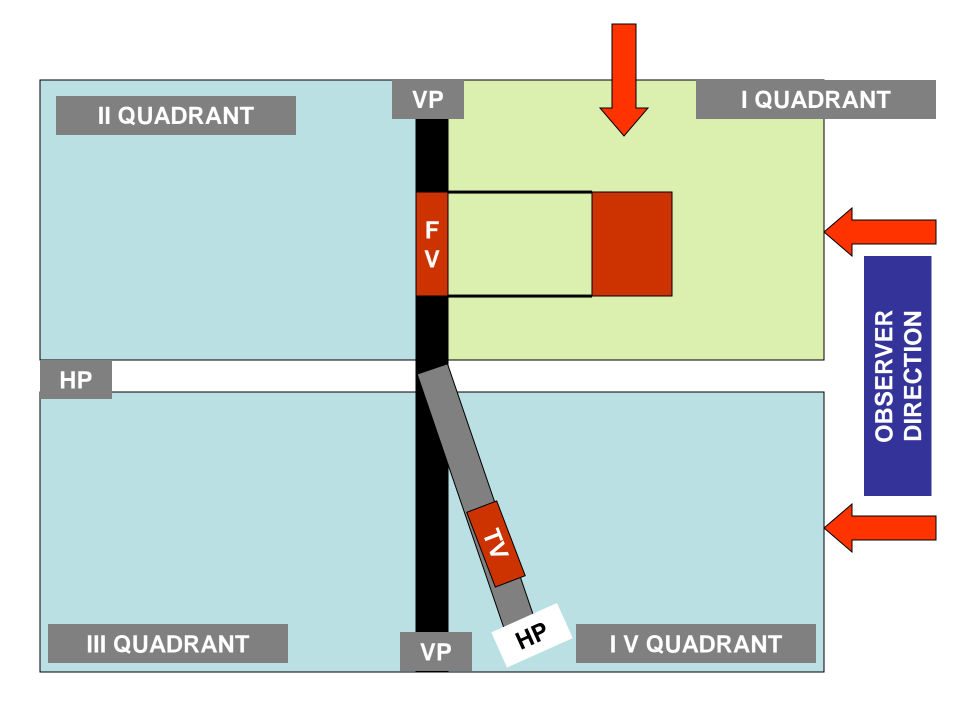


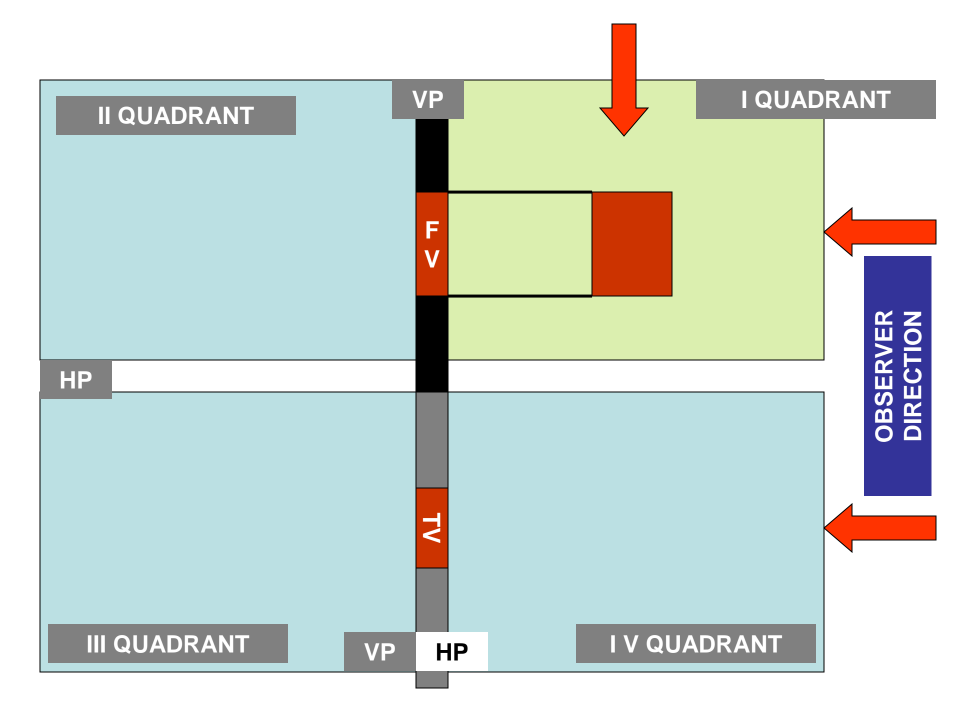


FIRST ANGLE PROJECTION

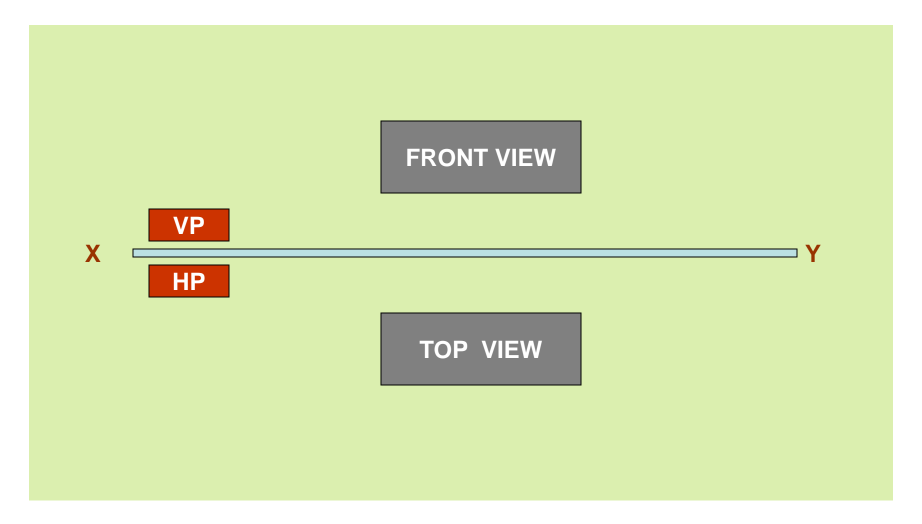




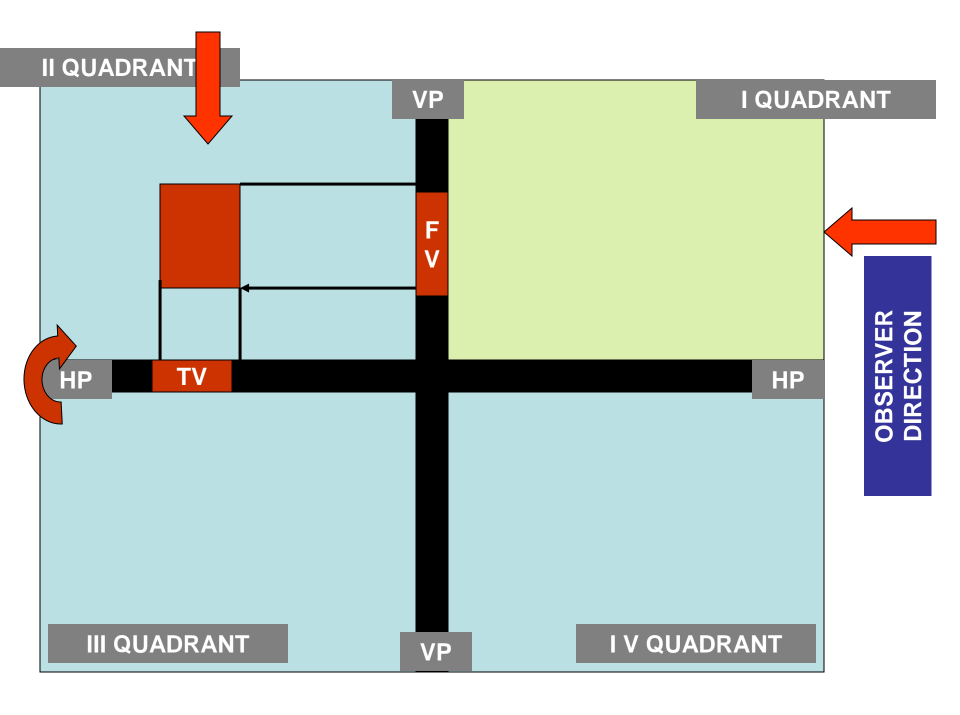




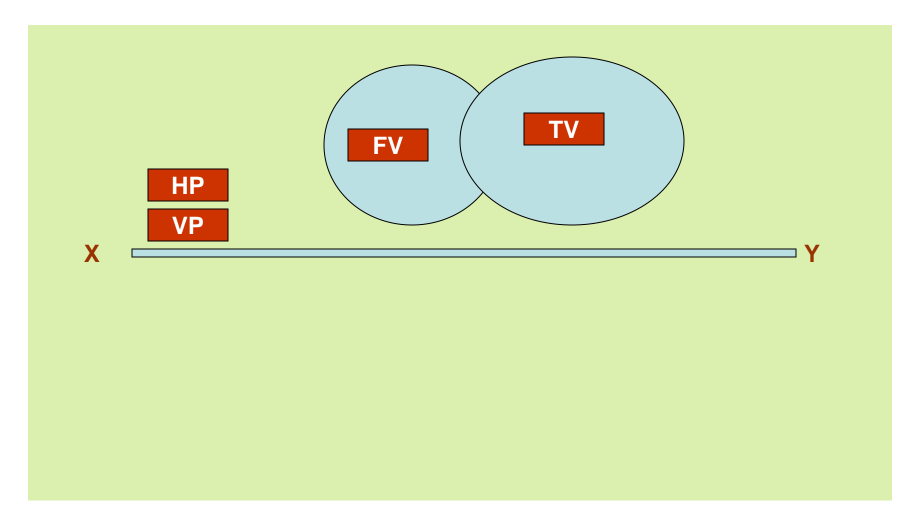
CONVENTION FOR FIRST ANGLE



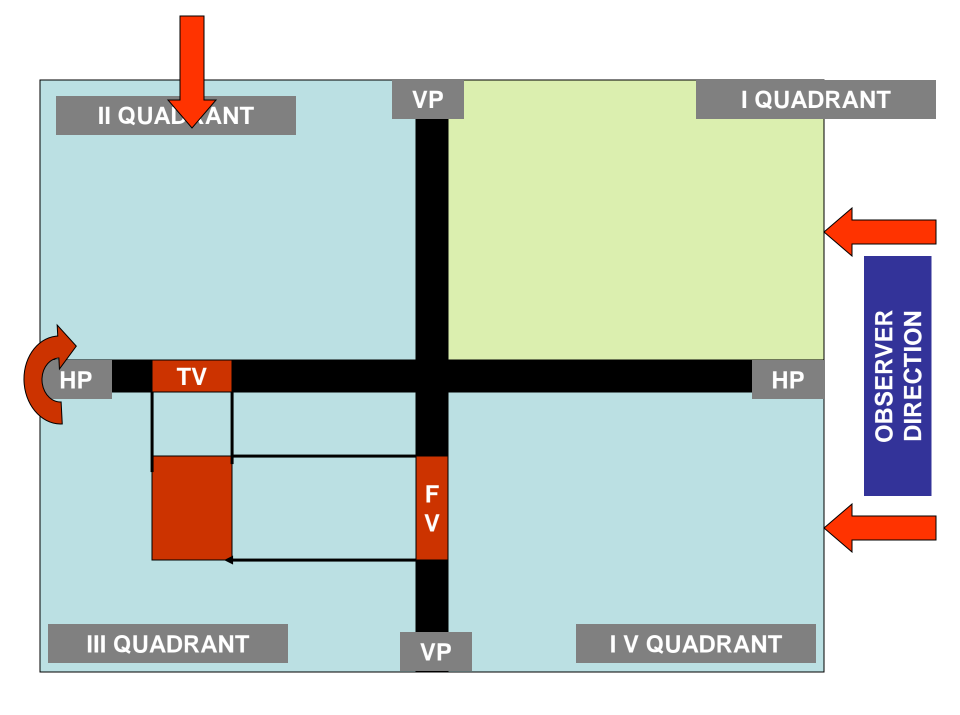
SECOND ANGLE PROJECTION



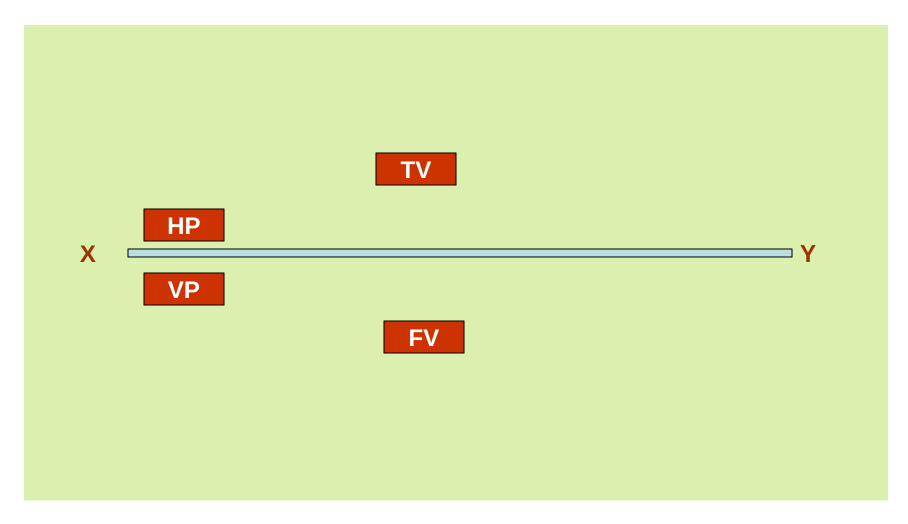
CONVENTION FOR FIRST ANGLE



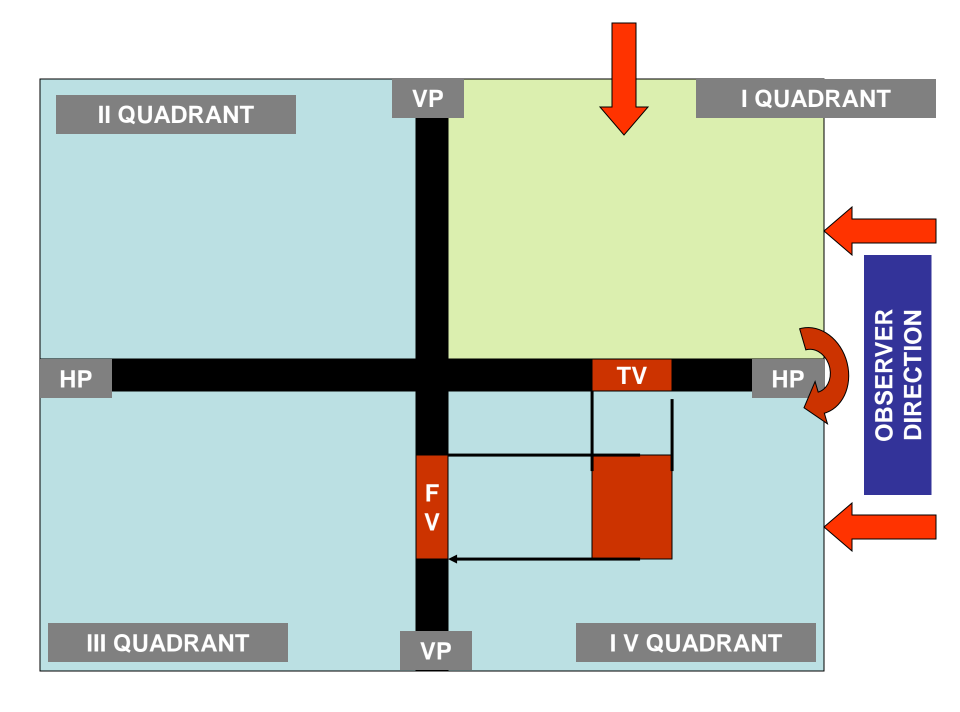
THRD ANGLE PROJECTION



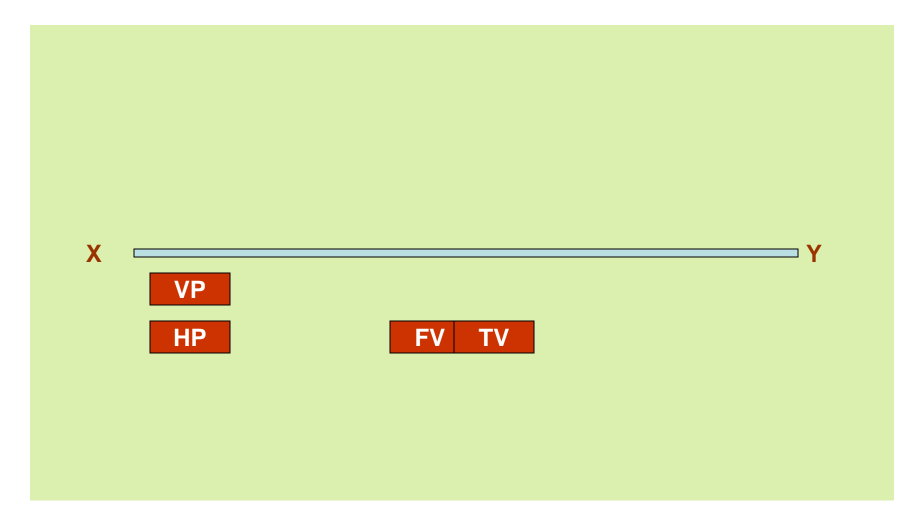
CONVENTION FOR FIRST ANGLE



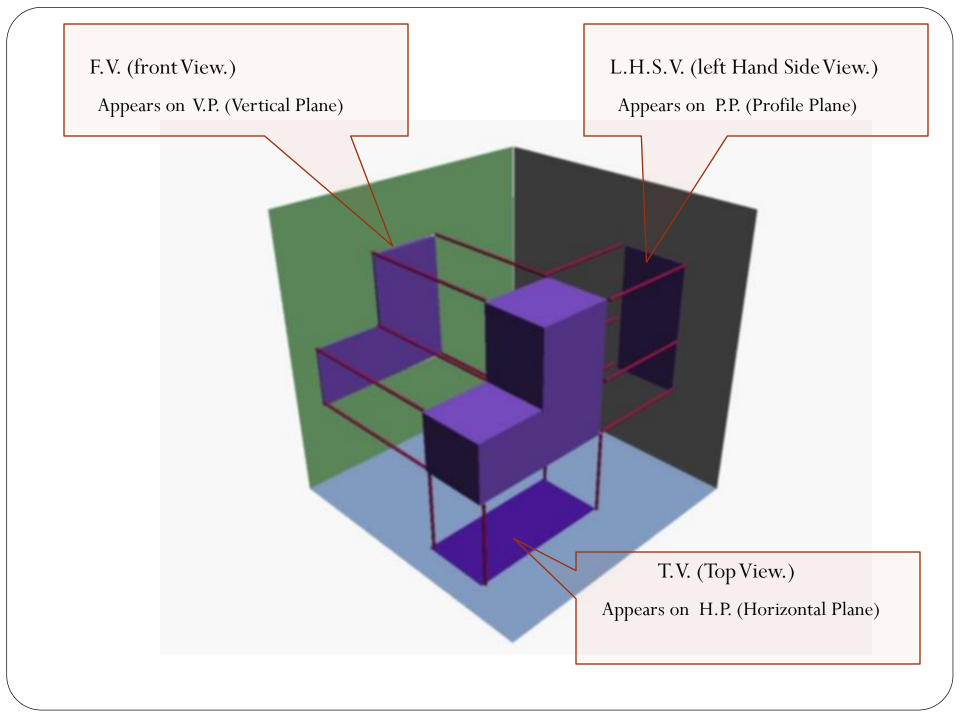
FOURTH ANGLE PROJECTION

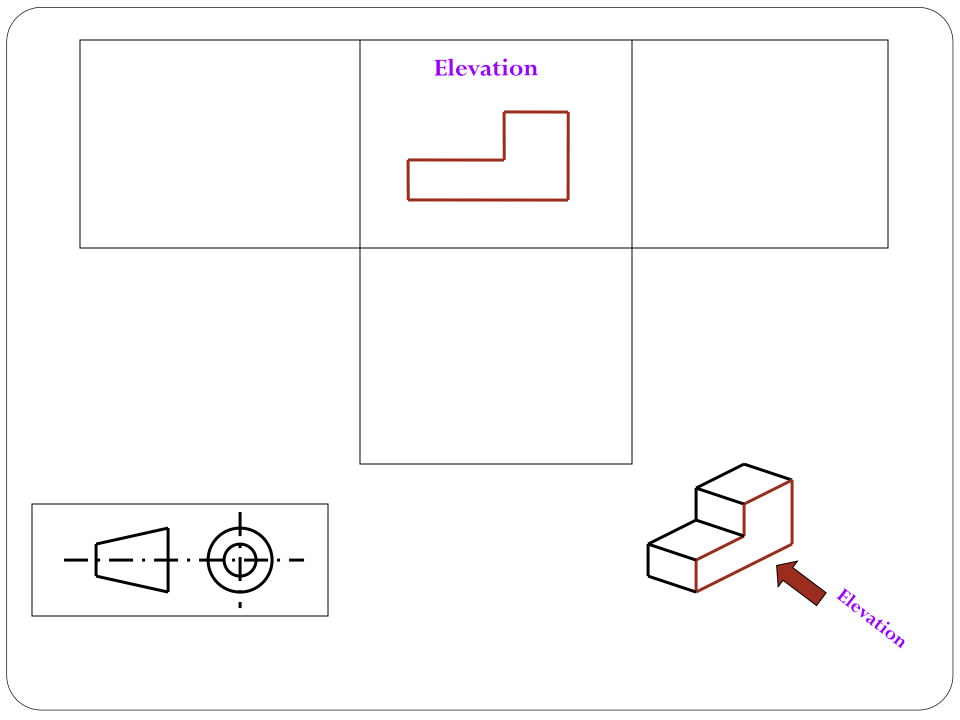


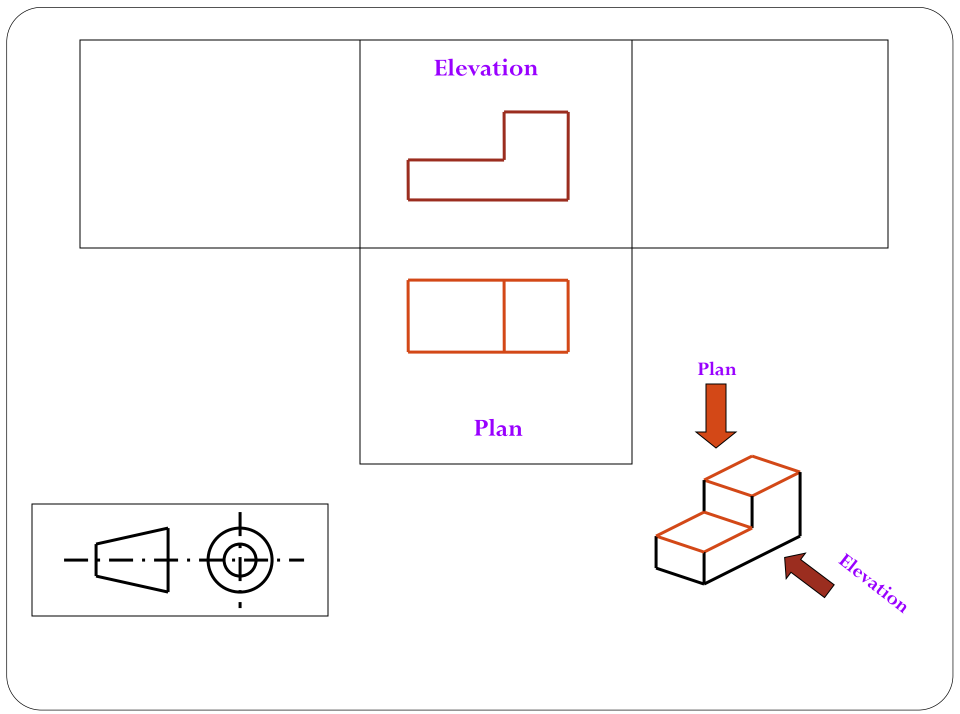
CONVENTION FOR FIRST ANGLE

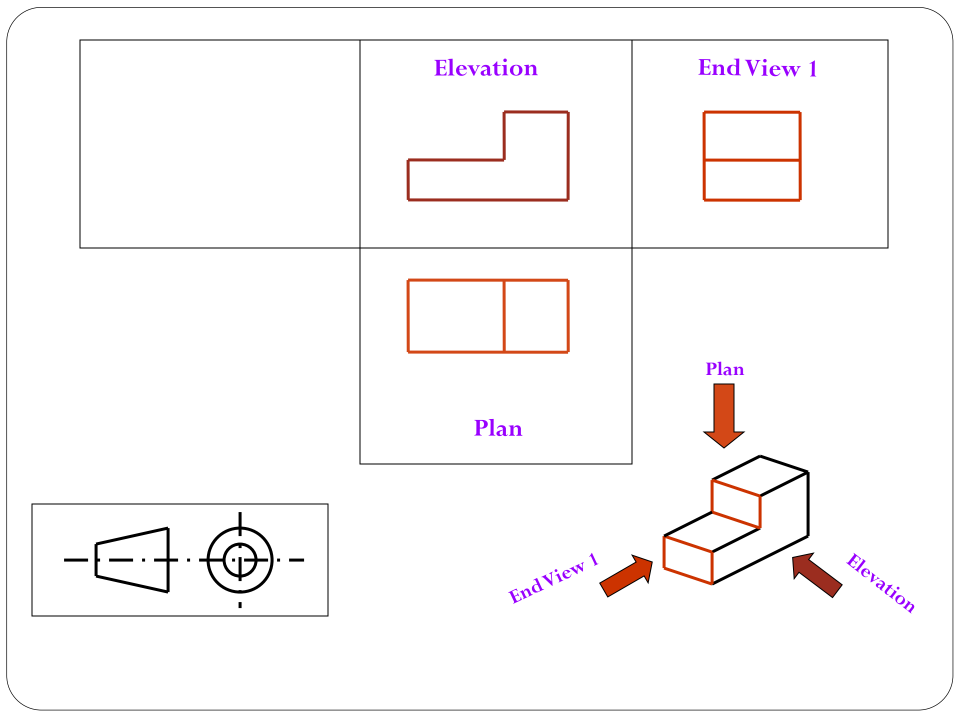


First Angle Projection	Third Angle Projection
The object is imagined to be in first quadrant.	The object is imagined to be in third quadrant.
The object is lies between the observer and plane of projection.	The plane of projection lies between the observer and object.
The plane of projection is assumed to be non transparent.	The plane of projection is assumed to be transparent.
When view are drawn in their relative position Top view comes below Front view, Right side view drawn to the left side of elevation.	When view are drawn in their relative position Top view comes above Front view, Right side view drawn to the right side of elevation.
SYMBOL	SYMBOL
Piolocitos of Pione	www.amiestudycircle.com

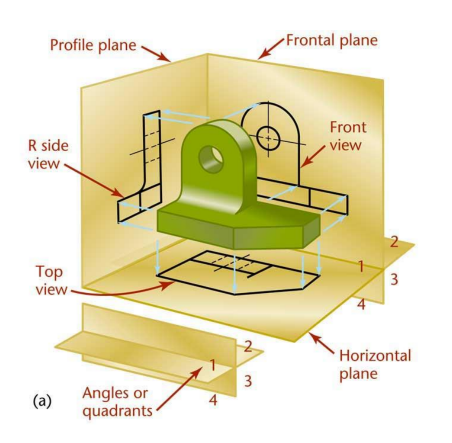


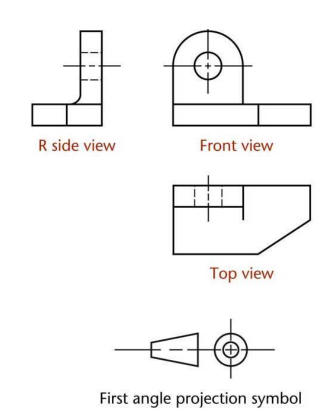




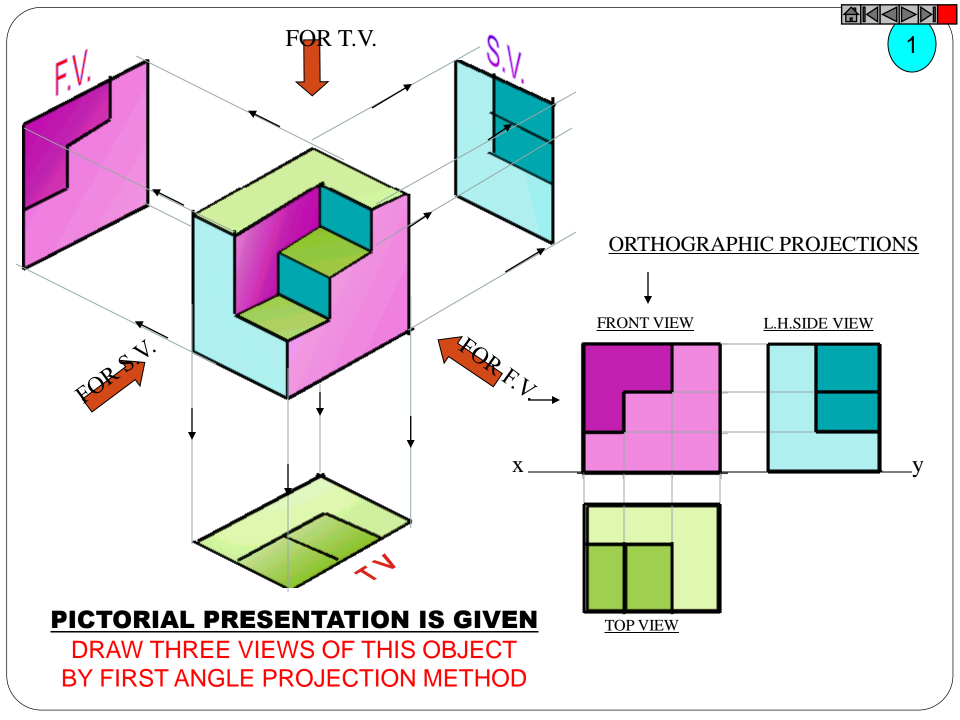


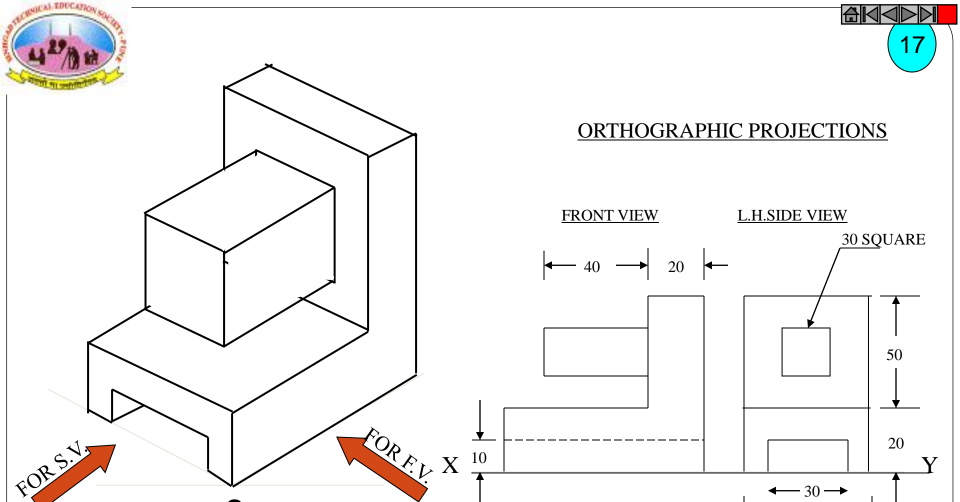
First-angle Projection





(b)



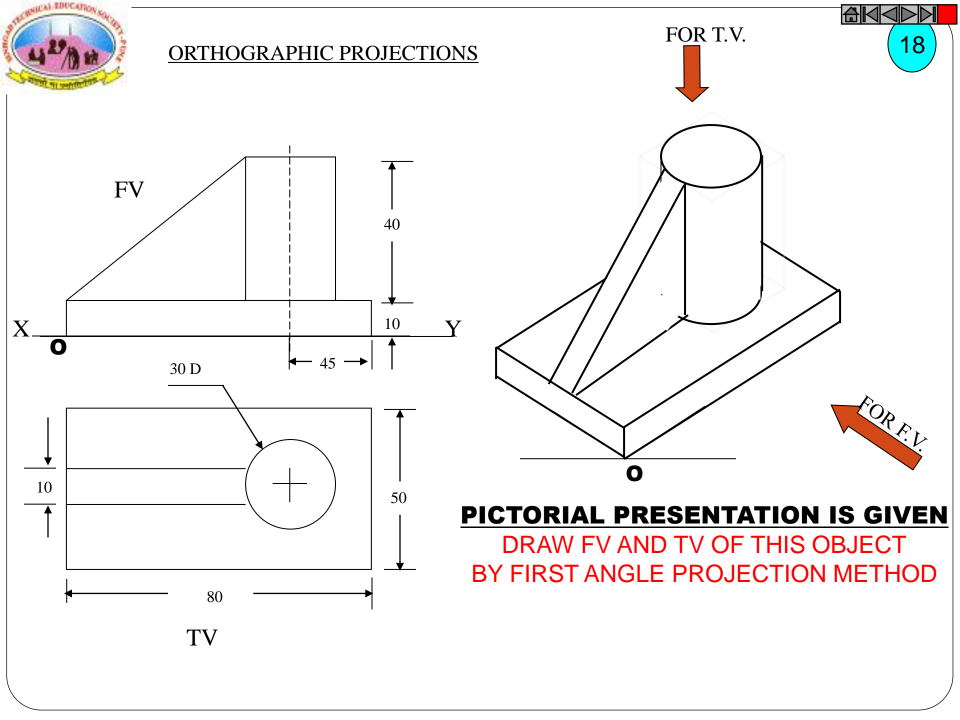


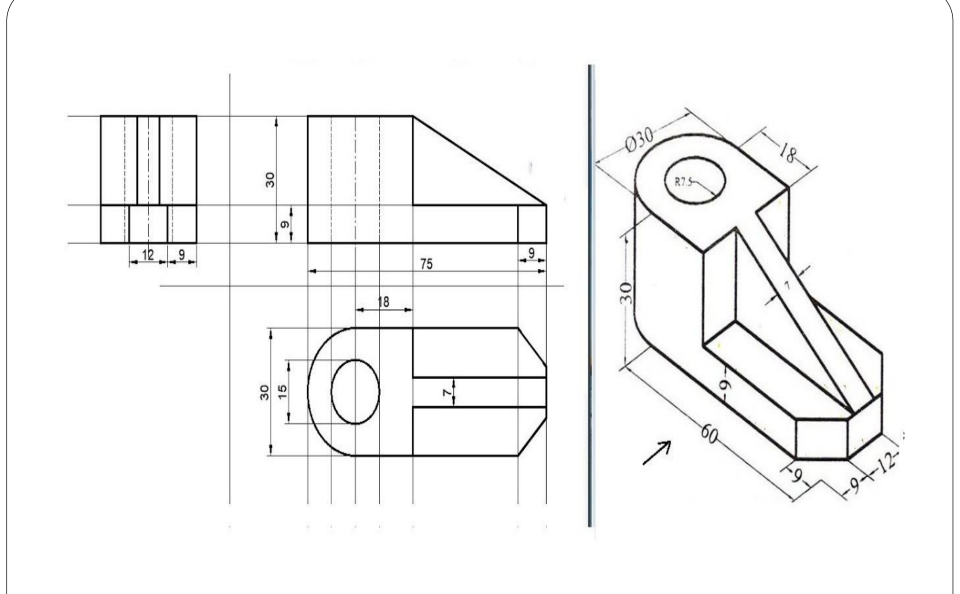
F.V.

S.V.

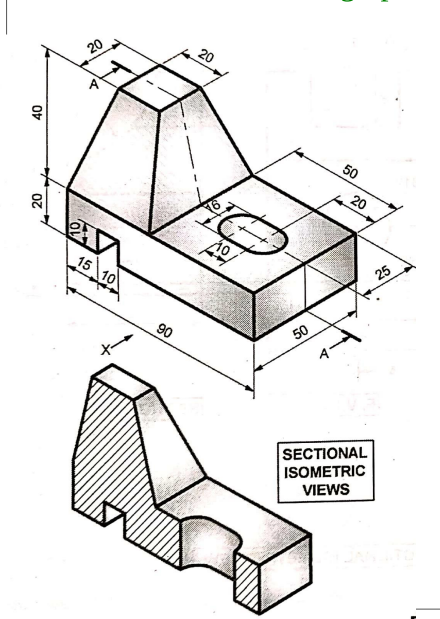
PICTORIAL PRESENTATION IS GIVEN

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

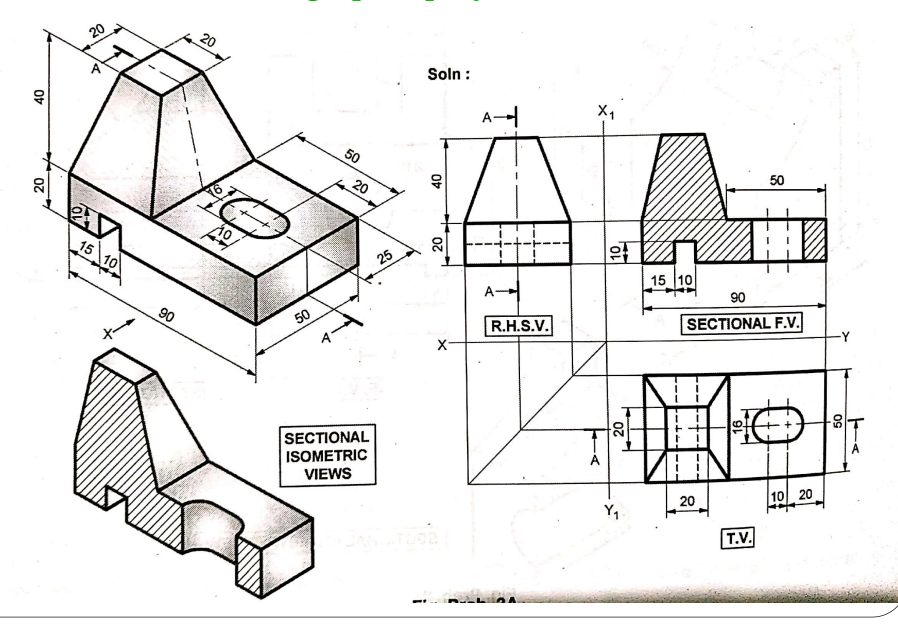




sectional orthographic projection

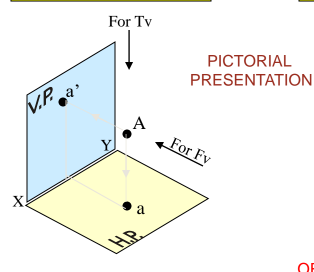


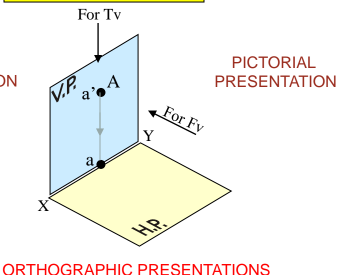
sectional orthographic projection



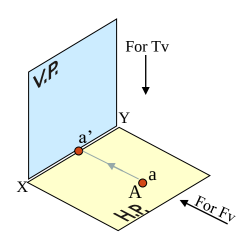
PROJECTIONS OF A POINT IN FIRST QUADRANT.

POINT A ABOVE HP & INFRONT OF VP POINT A ABOVE HP & IN VP POINT A IN HP & INFRONT OF VP

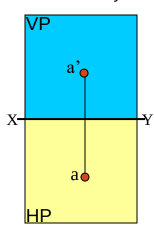


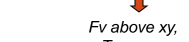


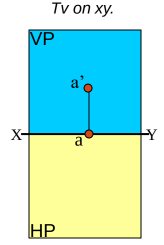
OF ALL ABOVE CASES.



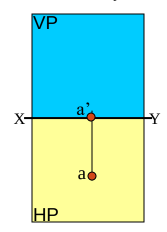
Fv above xy, Tv below xy.

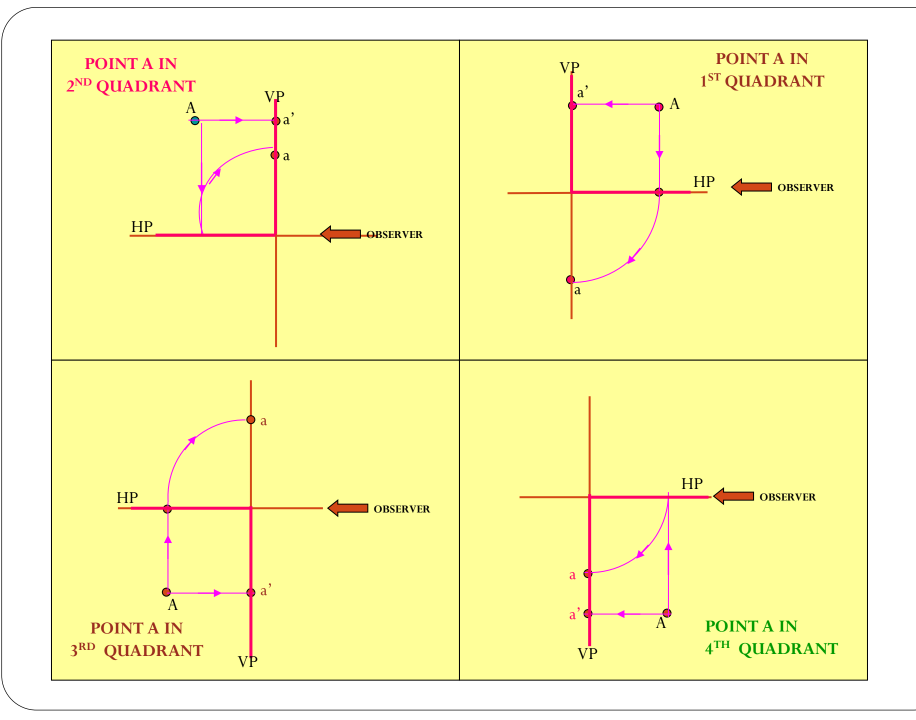






Fv on xy, Tv below xy.

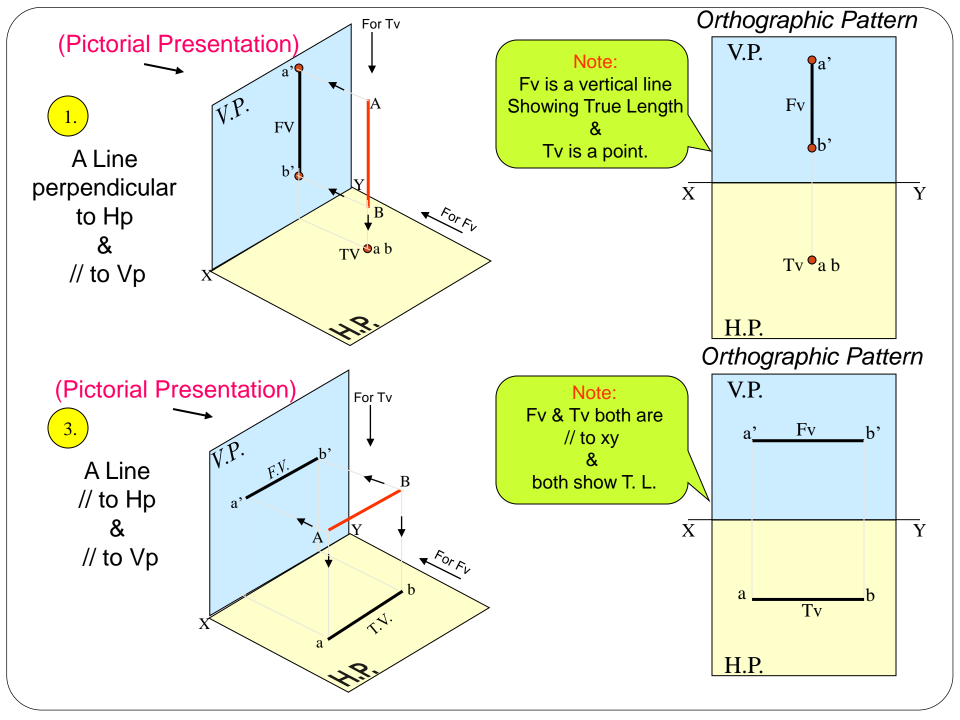


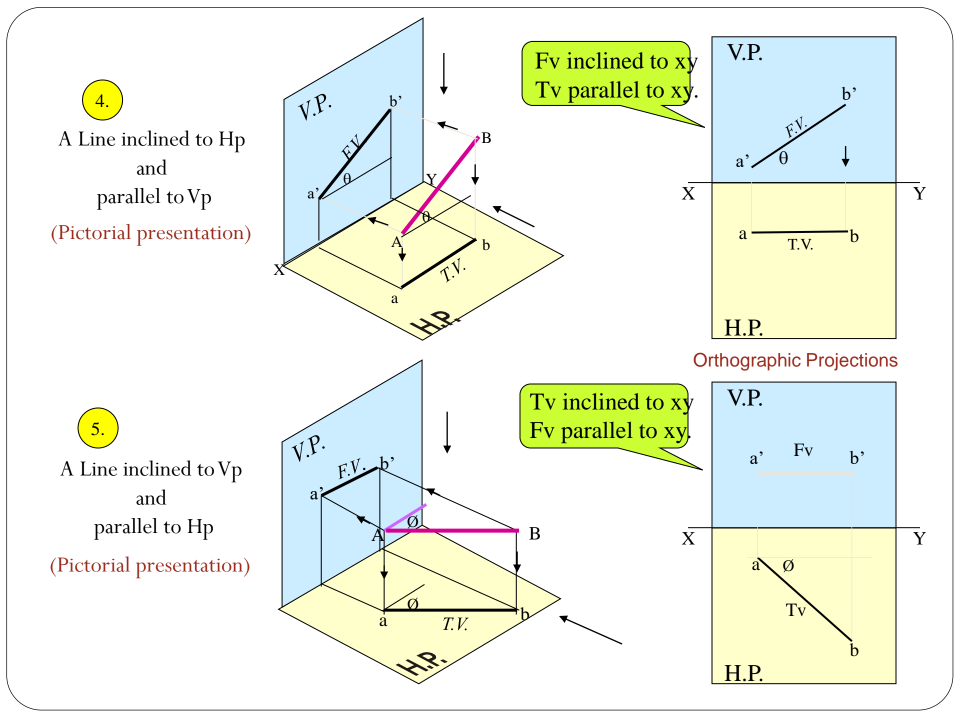


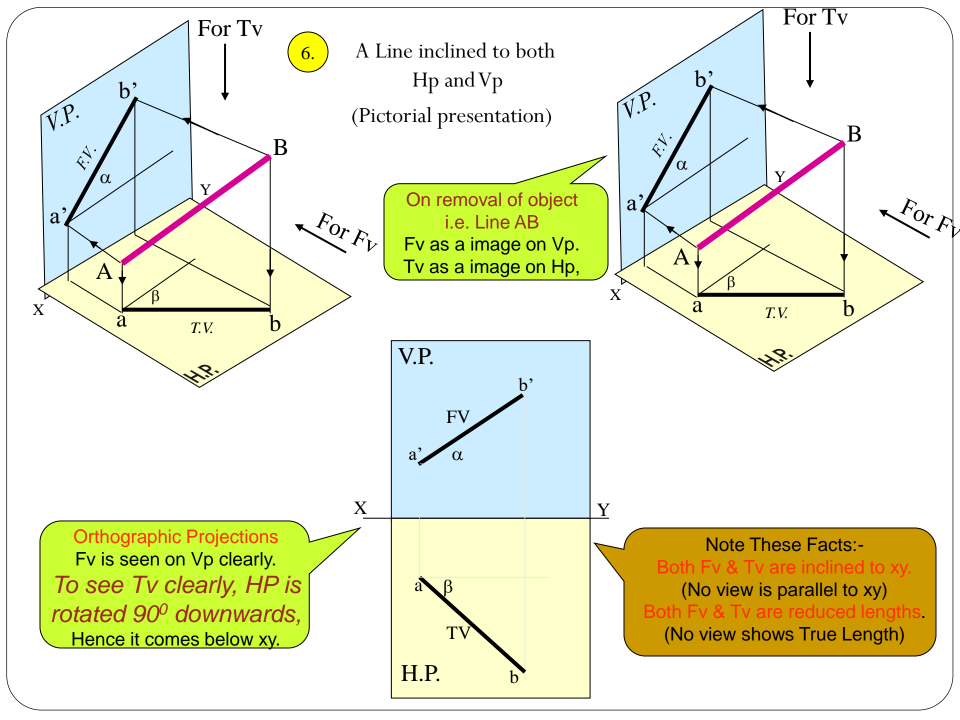
PROJECTIONS OF STRAIGHT LINES.

SIMPLE CASES OF THE LINE

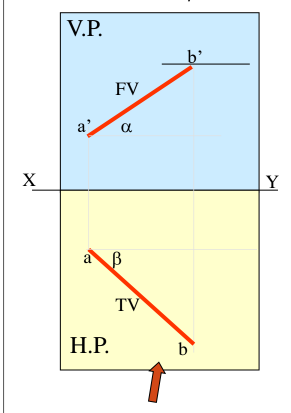
- 1. A VERTICAL LINE i.e. LINE PERPENDICULAR TO HP & // TO VP.
- 2. A HORIZONTAL LINE i.e. LINE PERPENDICULAR TO VP & //TO HP.
- 3. LINE PARALLEL TO BOTH HP & VP.
- 4. LINE INCLINED TO HP & PARALLEL TO VP.
- 5. LINE INCLINED TO VP & PARALLEL TO HP.
- 6. LINE INCLINED TO BOTH HP & VP.





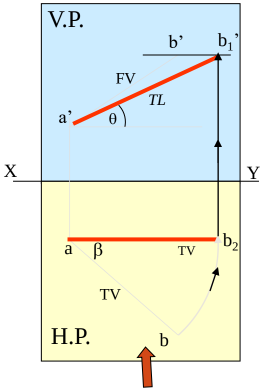


Orthographic Projections
Means Fv & Tv of Line AB
are shown below,
with their apparent Inclinations $\alpha \& \beta$



Here TV (ab) is not // to XY line
Hence it's corresponding FV
a' b' is not showing
True Length &
True Inclination with Hp.

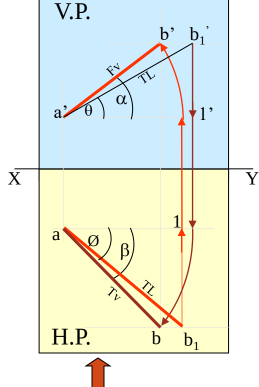
Note the procedure
When Fv & Tv known,
How to find True Length.
(Views are rotated to determine
True Length & it's inclinations
with Hp & Vp).



In this sketch, TV is rotated and made // to XY line.
Hence it's corresponding
FV a'b₁' Is showing
True Length
&
True Inclination with Hp.

Note the procedure

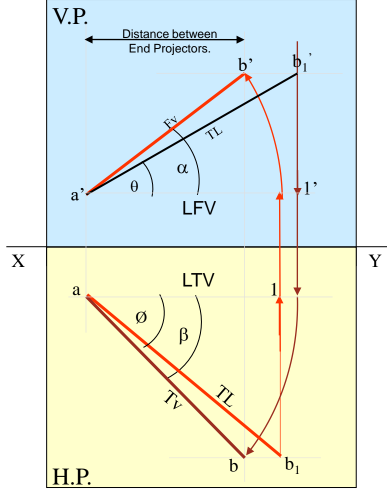
When True Length is known,
How to locate Fv & Tv.
(Component a-1 of TL is drawn
which is further rotated
to determine Fv)



Here a -1 is component
of TL ab₁ gives length of Fv.
Hence it is brought Up to
Locus of a' and further rotated
to get point b'. a' b' will be Fv.
Similarly drawing component
of other TL(a' b₁') Tv can be drawn.

The most important diagram showing graphical relations among all important parameters of this topic.

Study and memorize the *DIAGRAM*And use in solving various problems.



- 1) True Length (TL) a' b₁' & a b1
 - 2) Angle of TL with Hp -
 - 2) Apple of The with Mrs.
 - 3) Angle of TL with Vp 👂

 - 5) Angle of TV with $xy \beta$
 - 6) LTV (length of TV) Component (a-1)

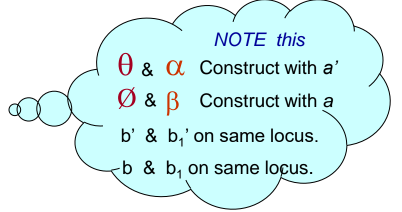
Important `

TEN parameters

with Notations used here onward

to be remembered

- 7) LFV (length of FV) Component (a'-1')
- 8) Position of A- Distances of a & a' from xy
- 9) Position of B- Distances of b & b' from xy
- 10) Distance between End Projectors



Also Remember

True Length is never rotated. It's horizontal component is drawn & it is further rotated to locate view.

Views are always rotated, made horizontal & further extended to locate TL, θ & Ø

GROUP (A)

GENERAL CASES OF THE LINE INCLINED TO BOTH HP & VP

(based on 10 parameters).

PROBLEM 1)

Line AB is 75 mm long and it is 30° & 40° Inclined to Hp & Vp respectively. End A is 12mm above Hp and 10 mm in front of Vp.

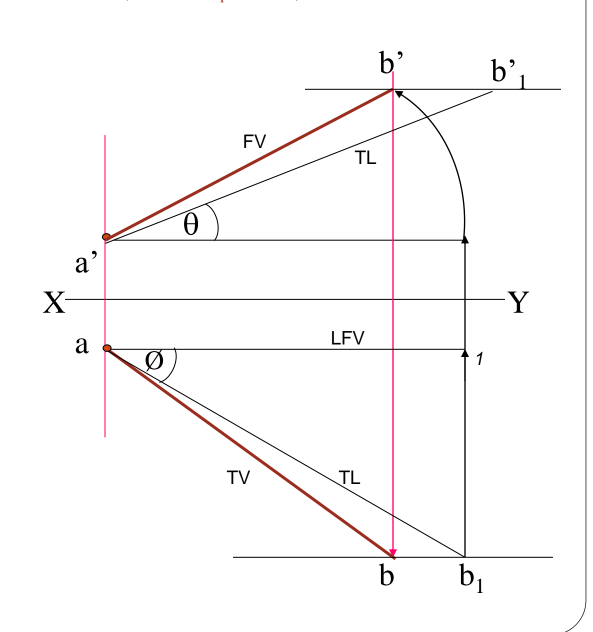
Draw projections. Line is in 1st quadrant.

SOLUTION STEPS:

- 1) Draw xy line and one projector.
- 2) Locate a' 12mm above xy line & a 10mm below xy line.
- 3) Take 30° angle from a' & 40° from a and mark TL I.e. 75mm on both lines. Name those points b₁' and b₁ respectively.
- 4) Join both points with a' and a resp.
- 5) Draw horizontal lines (Locus) from both points.
- 6) Draw horizontal component of TL

 a b₁ from point b₁ and name it 1.
 (the length a-1 gives length of Fv as we have seen already.)
- 7) Extend it up to locus of a' and rotating a' as center locate b' as shown.

 Join a' b' as Fv.
- 8) From b' drop a projector down ward & get point b. Join a & b I.e. Tv.



PROBLEM 2:

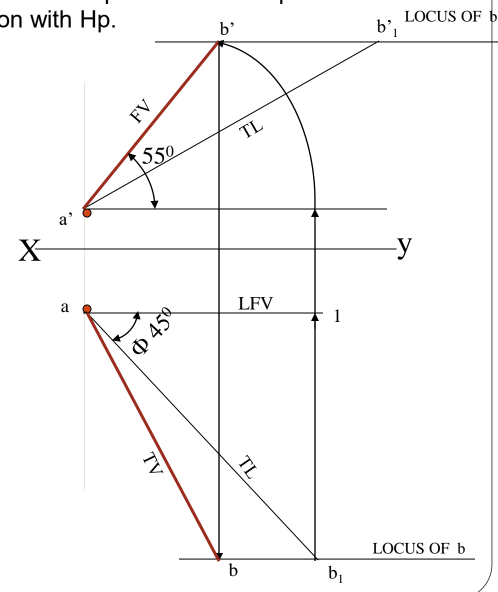
Line AB 75mm long makes 45° inclination with Vp while it's Fv makes 55°.

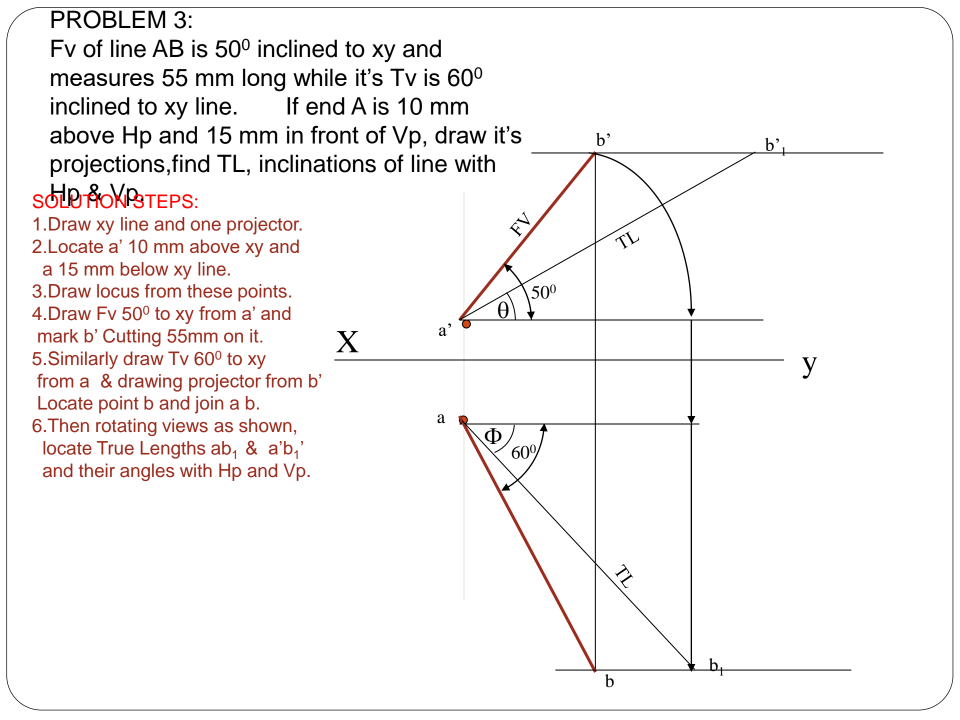
End A is 10 mm above Hp and 15 mm in front of Vp.If line is in 1st quadrant draw it's projections and find it's inclination with Hp.

Solution Steps:-

- 1.Draw x-y line.
- 2.Draw one projector for a' & a
- 3.Locate a' 10mm above x-y &
- Tv a 15 mm below xy.
- 4.Draw a line 45° inclined to xy from point *a* and cut TL 75 mm on it and name that point *b*₁
 Draw locus from point *b*₂
- 5. Take 55° angle from a' for Fv above xy line.
- 6.Draw a vertical line from b₁
 up to locus of a and name it 1.
 It is horizontal component of TL & is LFV.
- 7. Continue it to locus of a' and rotate upward up to the line of Fv and name it b'. This a' b' line is Fv.
- Drop a projector from b' on locus from point b₁ and name intersecting point b.
 Line a b is Tv of line AB.
- 9.Draw locus from b' and from a' with TL distance cut point b₁'
 10.Join a' b₁' as TL and measure
- it's angle at *a'*.

 It will be true angle of line with HP.



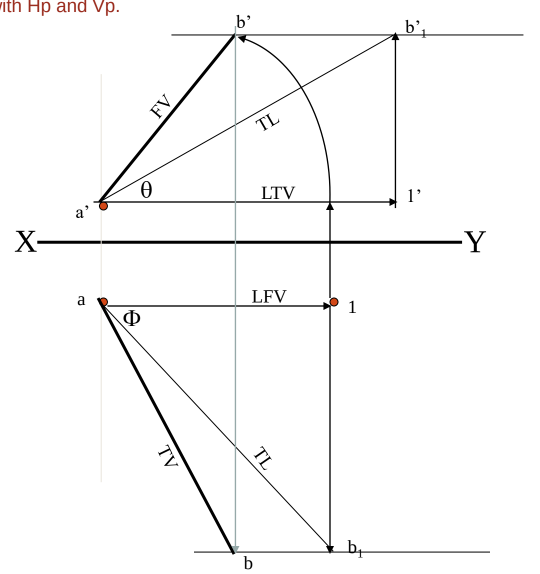


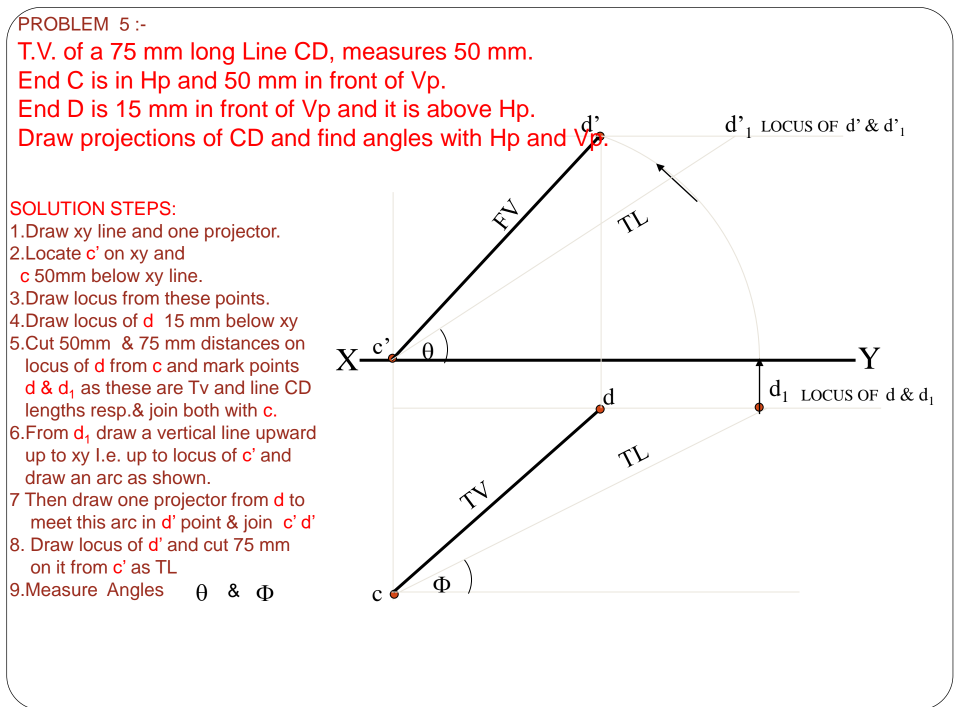
PROBLEM 4:-

Line AB is 75 mm long .It's Fv and Tv measure 50 mm & 60 mm long respectively. End A is 10 mm above Hp and 15 mm in front of Vp. Draw projections of line AB if end B is in first quadrant.Find angle with Hp and Vp.

SOLUTION STEPS:

- 1.Draw xy line and one projector.
- 2.Locate a' 10 mm above xy and a 15 mm below xy line.
- 3.Draw locus from these points.
- 4.Cut 60mm distance on locus of a' & mark 1' on it as it is LTV.
- 5. Similarly Similarly cut 50mm on locus of a and mark point 1 as it is LFV.
- 6.From 1' draw a vertical line upward and from a' taking TL (75mm) in compass, mark b'₁ point on it. Join a' b'₁ points.
- 7. Draw locus from b'₁
- 8. With same steps below get b₁ point and draw also locus from it.
- 9. Now rotating one of the components I.e. a-1 locate b' and join a' with it to get Fv.
- 10. Locate tv similarly and measureAngles θ & Φ





PROBLEMS INVOLVING TRACES OF THE LINE.

TRACES OF THE LINE:-

These are the points of intersections of a line (or it's extension) With respective reference planes.

A line itself or it's extension, where ever touches H.P., That point is called trace of the line on H.P.(It is called H.T.)

Similarly, a line itself or it's extension, where ever touches V.P., That point is called trace of the line on V.P.(It is called V.T.)

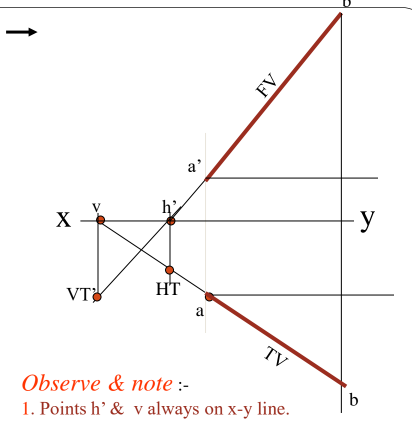
- V. T.:- It is a point on VP.
 Hence it is called Fv of a point in VP.
 Hence it's TV comes on XY line.(Here onward named as V)
- H.T.:- It is a point on HP. Hence it is called TV of a point in Hp. Hence it's Fv comes on XY line.(Here onward named as h')

STEPS TO LOCATE HT. (WHEN PROJECTIONS ARE GIVEN.)

- 1. Begin with FV. Extend FV up to XY line.
- Name this point h'(as it is a Fv of a point in Hp)
- 3. Draw one projector from h'.
- 4. Now extend TV to meet this projector. This point is HT

STEPS TO LOCATE VT. (WHEN PROJECTIONS ARE GIVEN.)

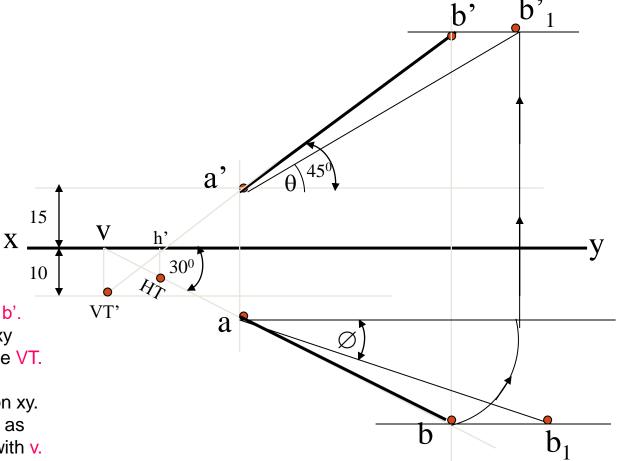
- 1. Begin with TV. Extend TV up to XY line.
- Name this point V(as it is a TV of a point in VP)
- 3. Draw one projector from v.
- 4. Now extend Fv to meet this projector. This point is VT



- 2. VT' & v always on one projector.
- 3. HT & h' always on one projector.
- 4. FV h'- VT' always co-linear.
- 5. TV v HT always co-linear.

These points are used to solve next three problems.

PROBLEM 6:- Fv of line AB makes 45° angle with XY line and measures 60 mm. Line's Tv makes 30° with XY line. End A is 15 mm above Hp and it's VT is 10 mm below Hp. Draw projections of line AB, determine inclinations with Hp & Vp and locate HT, VT.



SOLUTION STEPS:-

Draw xy line, one projector and locate fv a' 15 mm above xy.
Take 45° angle from a' and

marking 60 mm on it locate point b'.

Draw locus of VT, 10 mm below xy

& extending Fv to this locus locate VT.

as fv-h'-vt' lie on one st.line.

Draw projector from vt, locate v on xy.

From v take 30° angle downward as

Tv and it's inclination can begin with v.

Draw projector from b' and locate b I.e.Tv point.

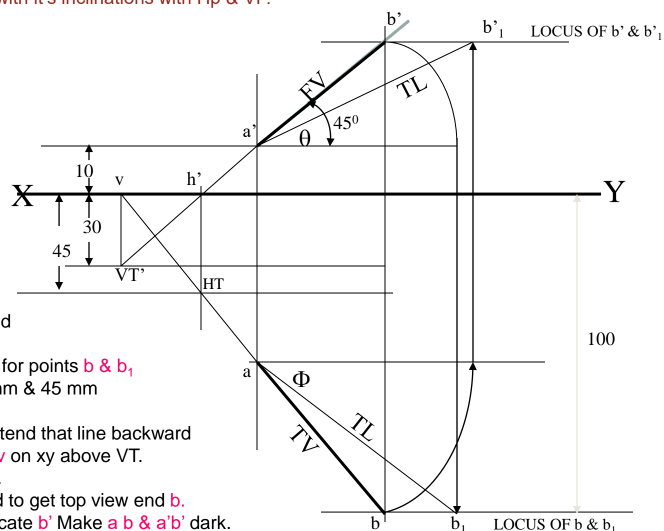
Now rotating views as usual TL and it's inclinations can be found.

Name extension of Fv, touching xy as h'

and below it, on extension of Tv, locate HT.

PROBLEM 7:

One end of line AB is 10mm above Hp and other end is 100 mm in-front of Vp. It's Fv is 45^o inclined to xy while it's HT & VT are 45mm and 30 mm below xy respectively. Draw projections and find TL with it's inclinations with Hp & VP.



SOLUTION STEPS:-

Draw xy line, one projector and locate a' 10 mm above xy.

Draw locus 100 mm below xy for points b & b₁

Draw loci for VT and HT, 30 mm & 45 mm

below xy respectively.

Take 45° angle from a' and extend that line backward to locate h' and VT, & Locate v on xy above VT. Locate HT below h' as shown.

Then join v - HT - and extend to get top view end b.

Draw projector upward and locate b' Make a b & a'b' dark.

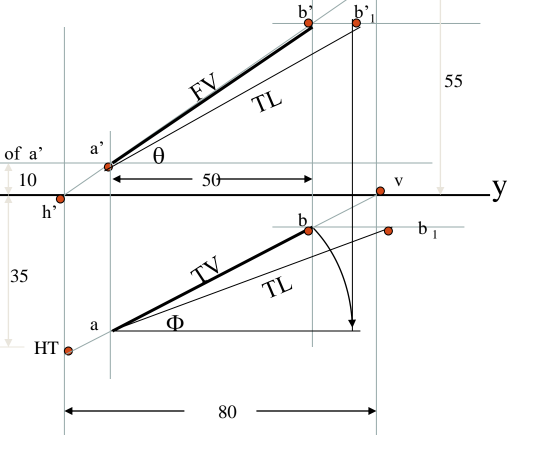
Now as usual rotating views find TL and it's inclinations.

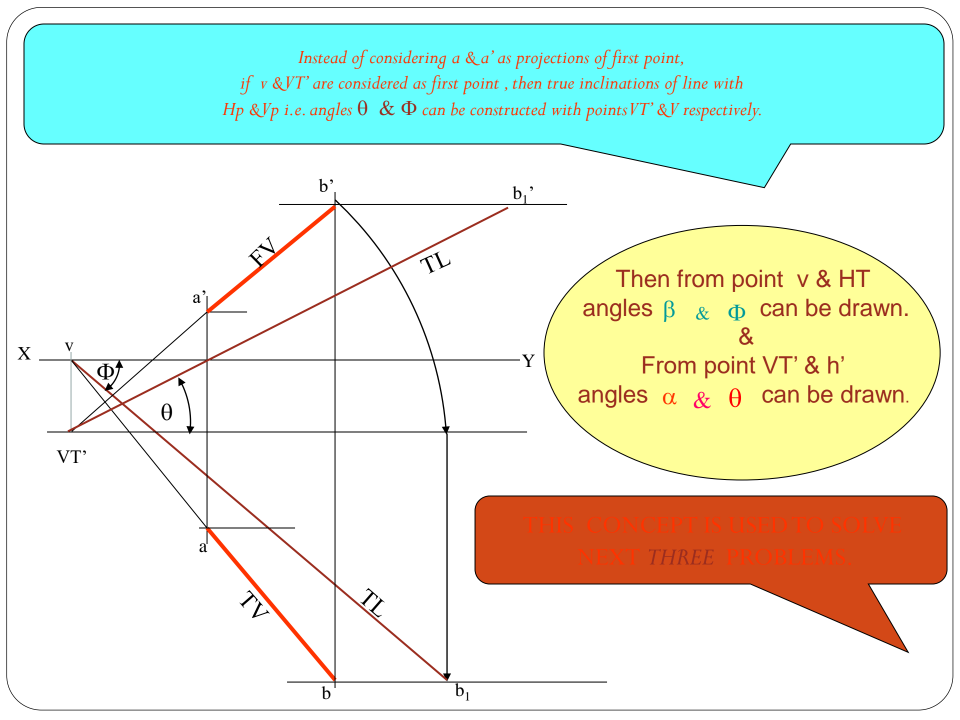
PROBLEM 8:- Projectors drawn from HT and VT of a line AB are 80 mm apart and those drawn from it's ends are 50 mm apart. End A is 10 mm above Hp, VT is 35 mm below Hp while it's HT is 45 mm in front of Vp. Draw projections, locate traces and find TL of line & inclinations with Hp and Vp.

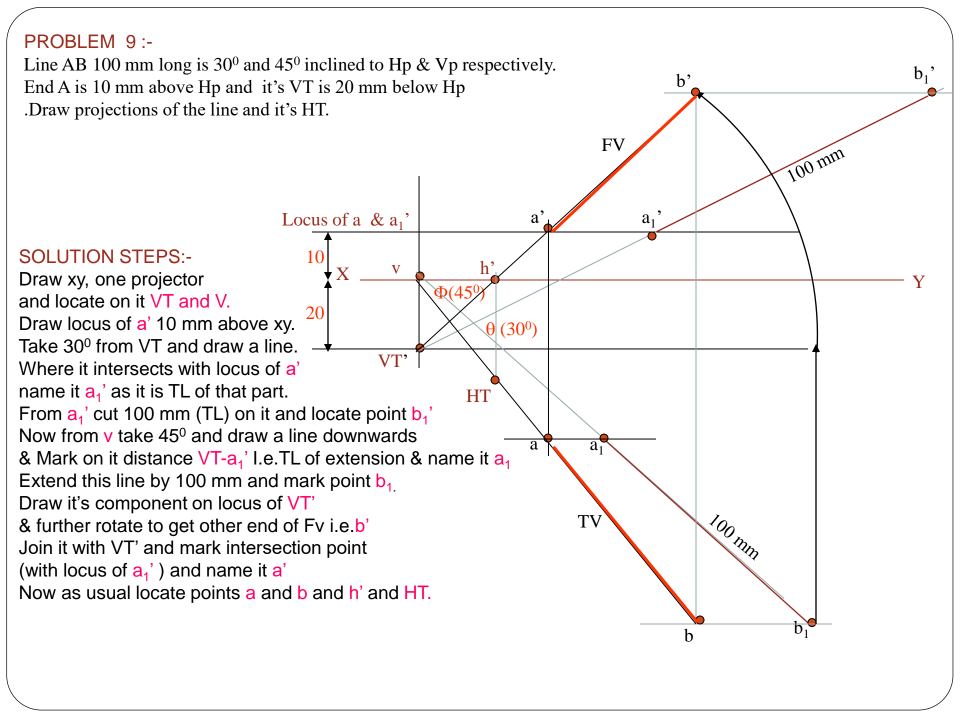
SOLUTION STEPS:-

1.Draw xy line and two projectors,
80 mm apart and locate HT & VT,
35 mm below xy and 55 mm above xy Locus of a' respectively on these projectors.
2.Locate h' and v on xy as usual.

3. Now just like previous two problems, Extending certain lines complete Fv & Tv And as usual find TL and it's inclinations.



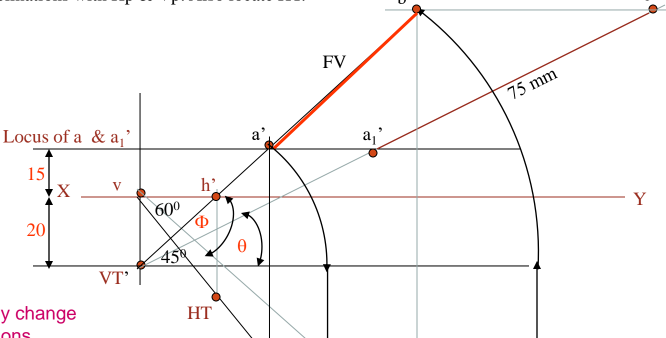




PROBLEM 10:-

A line AB is 75 mm long. It's Fv & Tv make 45⁰ and 60⁰ inclinations with X-Y line resp End A is 15 mm above Hp and VT is 20 mm below Xy line. Line is in first quadrant.

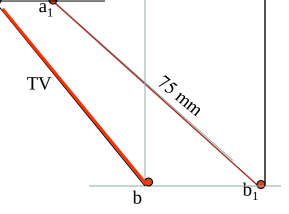
Draw projections, find inclinations with Hp & Vp. Also locate HT.



SOLUTION STEPS:-

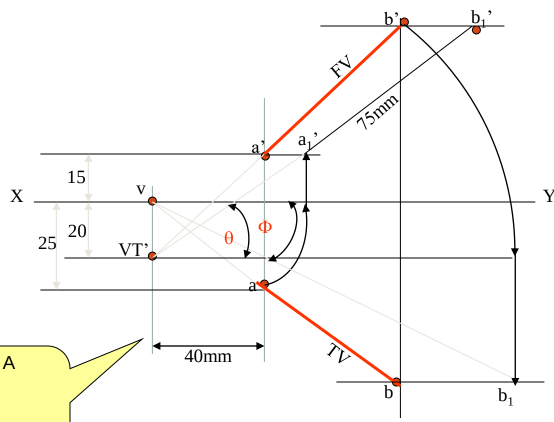
Similar to the previous only change is instead of line's inclinations, views inclinations are given.

So first take those angles from VT & v
Properly, construct Fv & Tv of extension, then determine it's TL(V-a₁) and on it's extension mark TL of line and proceed and complete it.



 b_1

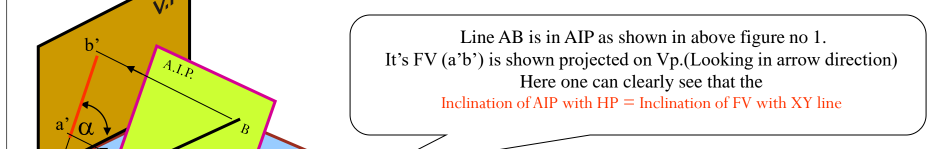
PROBLEM 11:- The projectors drawn from VT & end A of line AB are 40mm apart. End A is 15mm above Hp and 25 mm in front of Vp. VT of line is 20 mm below Hp. If line is 75mm long, draw it's projections, find inclinations with HP & Vp



Draw two projectors for VT & end A
Locate these points and then
YES!
YOU CAN COMPLETE IT.

GROUP (C)

CASES OF THE LINES IN A.V.P., A.I.P. & PROFILE PLANE.

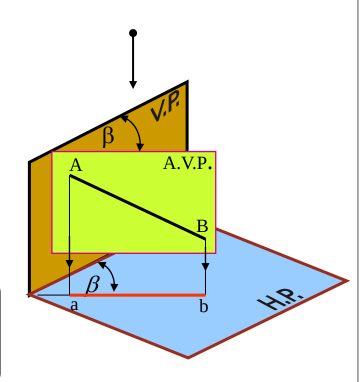


Line AB is in AVP as shown in above figure no 2..

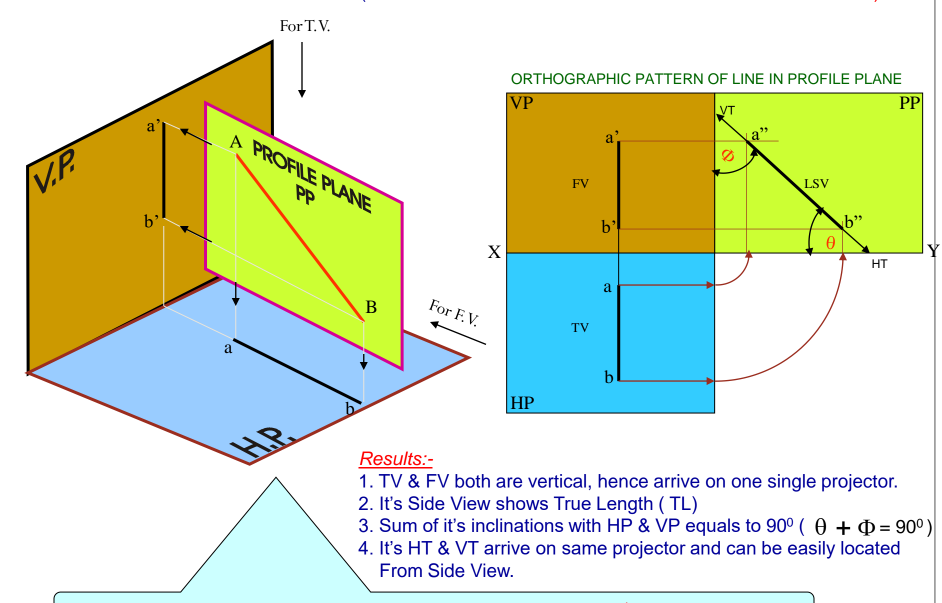
It's TV (a b) is shown projected on Hp.(Looking in arrow direction)

Here one can clearly see that the

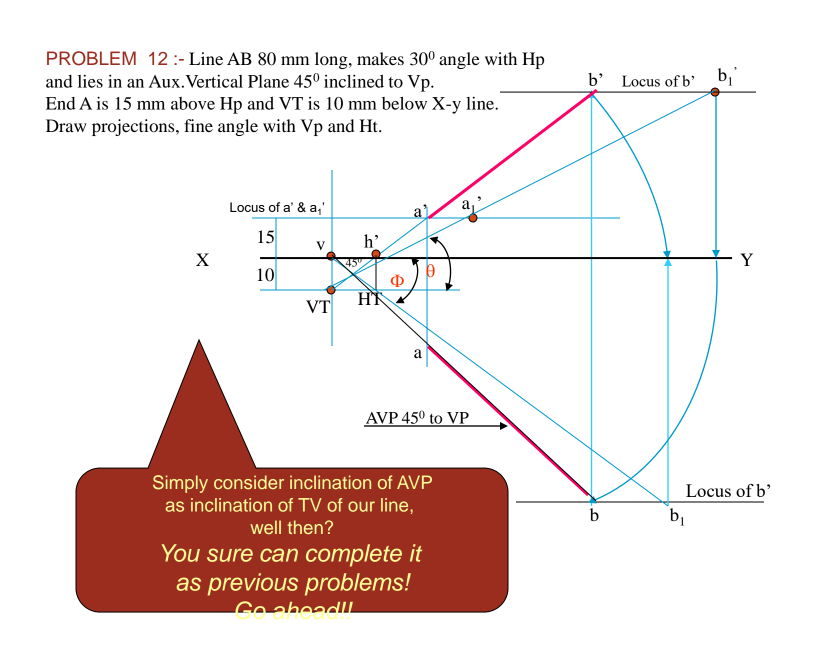
Inclination of AVP with VP = Inclination of TV with XY line



LINE IN A PROFILE PLANE (MEANS IN A PLANE PERPENDICULAR TO BOTH HP & VP)



OBSERVE CAREFULLY ABOVE GIVEN ILLUSTRATION AND 2nd SOLVED PROBLEM.



PROBLEM 13:- A line AB, 75mm long, has one end A in Vp. Other end B is 15 mm above Hp and 50 mm in front of Vp.Draw the projections of the line when sum of it's Inclinations with HP & Vp is 90°, means it is lying in a profile plane. Find true angles with ref.planes and it's traces.

SOLUTION STEPS:-

After drawing xy line and one projector Locate top view of A I.e point a on xy as It is in Vp,

Locate Fv of B i.e.b'15 mm above xy as it is above Hp.and Tv of B i.e. b, 50 mm below xy asit is 50 mm in front of Vp Draw side view structure of Vp and Hp and locate S.V. of point B i.e. b"

From this point cut 75 mm distance on Vp and Mark a" as A is in Vp. (This is also VT of line.)

From this point draw locus to left & get a' Extend SV up to Hp. It will be HT. As it is a Tv Rotate it and bring it on projector of b.

Now as discussed earlier SV gives TL of line and at the same time on extension up to Hp & Vp

gives inclinations with those panes.

