

Scales

1. Basic Information
2. Types and important units
3. Plain Scales (3 Problems)
4. Diagonal Scales - information
5. Diagonal Scales (3 Problems)
6. Comparative Scales (3 Problems)
7. Vernier Scales - information
8. Vernier Scales (2 Problems)
9. Scales of Cords - construction
10. Scales of Cords (2 Problems)

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Intersection of Surfaces:

1. Essential Information:
2. Display of Engineering Applications:
3. Solution Steps to solve Problem:
4. Case 1: Cylinder to Cylinder:
5. Case 2: Prism to Cylinder:
6. Case 3: Cone to Cylinder
7. Case 4: Prism to Prism: Axis Intersecting.
8. Case 5: Triangular Prism to Cylinder
9. Case 6: Prism to Prism: Axis Skew
10. Case 7 Prism to Cone: from top:
11. Case 8: Cylinder to Cone:

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ENGINEERING CURVES

Part- I {Conic Sections}

ELLIPSE

1. Concentric Circle Method

2. Rectangle Method

3. Oblong Method

4. Arcs of Circle Method

5. Rhombus Method

6. Basic Locus Method
(Directrix – focus)

PARABOLA

1. Rectangle Method

2. Method of Tangents
(Triangle Method)

3. Basic Locus Method
(Directrix – focus)

HYPERBOLA

1. Rectangular Hyperbola
(coordinates given)

2. Rectangular Hyperbola
(P-V diagram - Equation given)

3. Basic Locus Method
(Directrix – focus)

Methods of Drawing
Tangents & Normals
To These Curves.

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COMMON DEFINATION OF ELLIPSE, PARABOLA & HYPERBOLA:

These are the loci of points moving in a plane such that the ratio of it's distances from a *fixed point* And a *fixed line* always remains constant.

The Ratio is called **ECCENTRICITY. (E)**

- A) For Ellipse $E < 1$
- B) For Parabola $E = 1$
- C) For Hyperbola $E > 1$

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Refer Problem nos. 6. 9 & 12

SECOND DEFINATION OF AN ELLIPSE:-

It is a locus of a point moving in a plane such that the **SUM** of it's distances from **TWO** fixed points always remains constant.

{ And this *sum equals* to the length of *major axis*. }

These **TWO** fixed points are **FOCUS 1 & FOCUS 2**

**Refer Problem no.4
Ellipse by Arcs of Circles Method.**

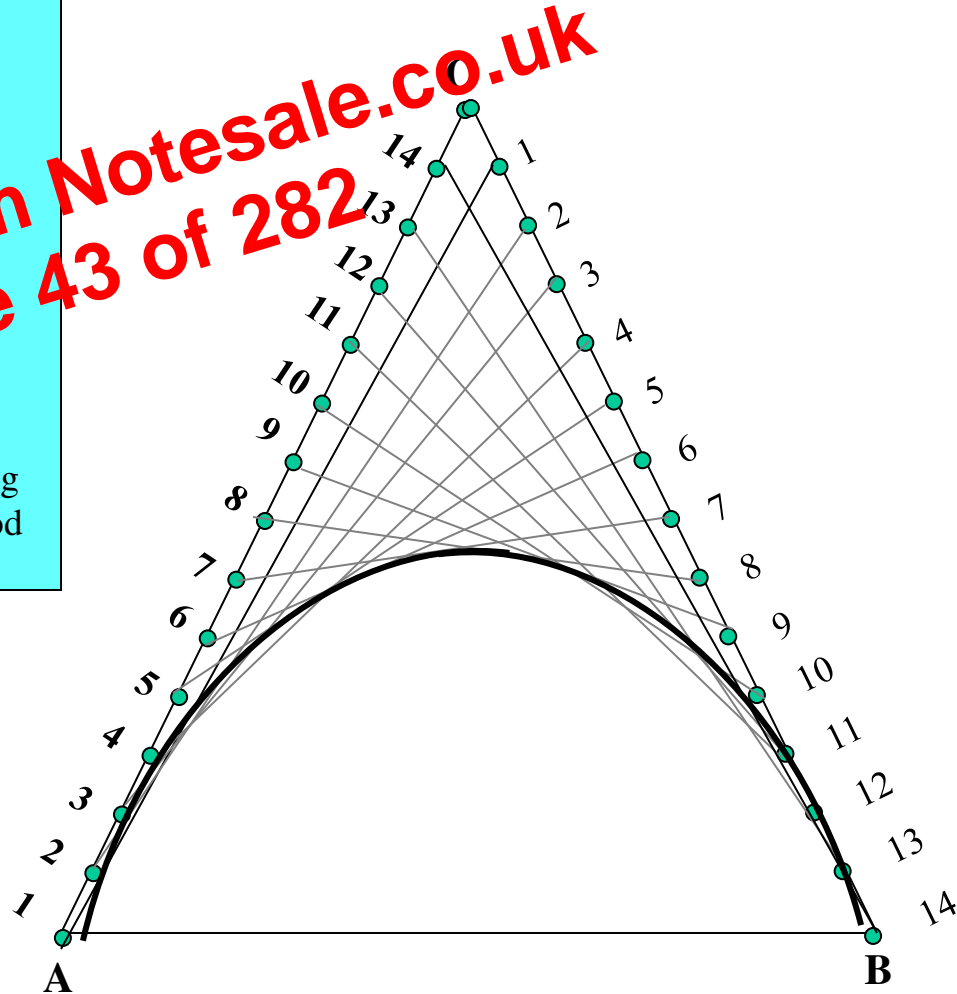
PARABOLA

METHOD OF TANGENTS

Problem no.8: Draw an isosceles triangle of 100 mm long base and 110 mm long altitude. Inscribe a parabola in it by method of tangents.

Solution Steps:

1. Construct triangle as per the given dimensions.
2. Divide its both sides into same no. of equal parts.
3. Name the parts in ascending and descending manner, as shown.
4. Join 1-1, 2-2, 3-3 and so on.
5. Draw the curve as shown i.e. tangent to all these lines. The above all lines being tangents to the curve, it is called method of tangents.



ENGINEERING CURVES

Part-II

(Point undergoing two types of displacements)

INVOLUTE

1. Involute of a circle

a) String Length = πD

b) String Length $> \pi D$

c) String Length $< \pi D$

2. Pole having Composite shape.

3. Rod Rolling over a Semicircular Pole.

CYCLOID

1. General Cycloid

2. Trochoid
(superior)

3. Trochoid
(Inferior)

4. Epi-Cycloid

5. Hypo-Cycloid

SPIRAL

1. Spiral of One Convolution.

2. Spiral of Two Convolution.

HELIX

1. On Cylinder

2. On a Cone

AND

Methods of Drawing Tangents & Normals To These Curves.

DEFINITIONS



CYCLOID:

IT IS A LOCUS OF A POINT ON THE PERIPHERY OF A CIRCLE WHICH ROLLS ON A STRAIGHT LINE PATH.

INVOLUTE:

IT IS A LOCUS OF A FREE END OF A STRING WHEN IT IS WOUND ROUND A CIRCULAR POLE

SPIRAL:

IT IS A CURVE GENERATED BY A POINT WHICH REVOLVES AROUND A FIXED POINT AND AT THE SAME MOVES TOWARDS IT.

HELIX:

IT IS A CURVE GENERATED BY A POINT WHICH MOVES AROUND THE SURFACE OF A RIGHT CIRCULAR CYLINDER / CONE AND AT THE SAME TIME ADVANCES IN AXIAL DIRECTION AT A SPEED BEARING A CONSTANT RATIO TO THE SPEED OF ROTATION.

(for problems refer topic Development of surfaces)

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SUPERIORTROCHOID:

IF THE POINT IN THE DEFINATION OF CYCLOID IS OUTSIDE THE CIRCLE

INFERIOR TROCHOID.:

IF IT IS INSIDE THE CIRCLE

EPI-CYCLOID

IF THE CIRCLE IS ROLLING ON ANOTHER CIRCLE FROM OUTSIDE

HYP0-CYCLOID,

IF THE CIRCLE IS ROLLING FROM INSIDE THE OTHER CIRCLE,

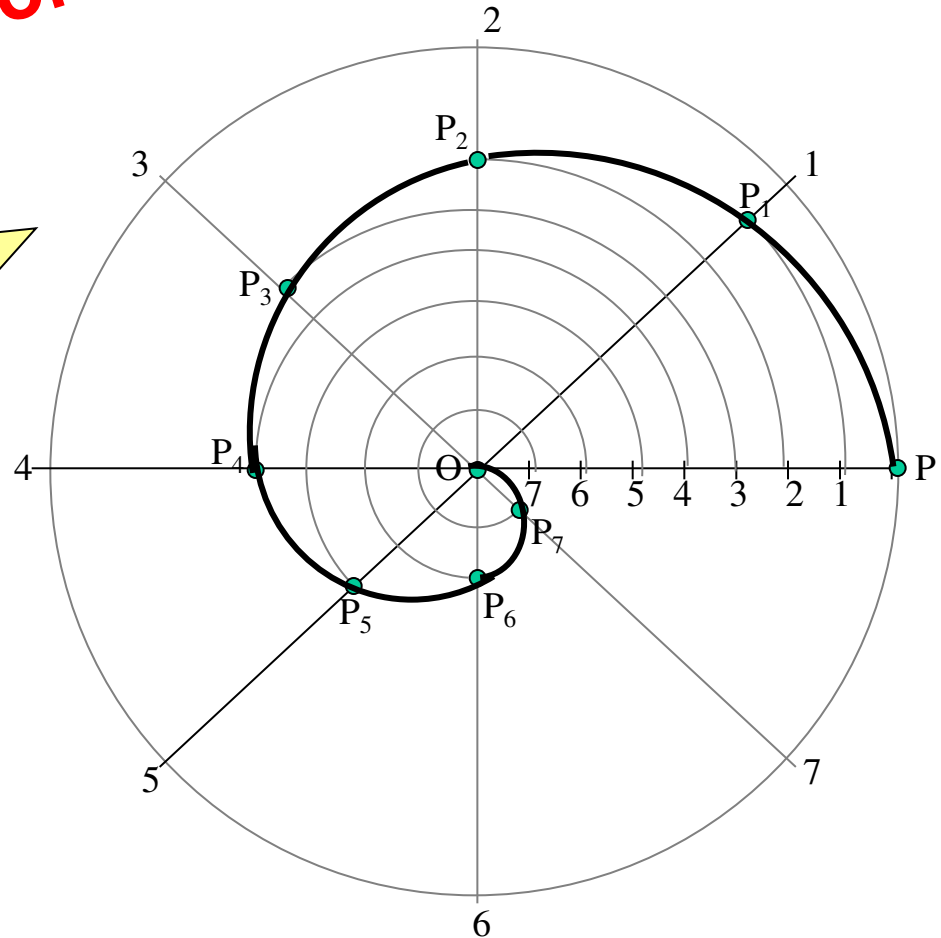
Problem 27: Draw a spiral of one convolution. Take distance PO 40 mm.

IMPORTANT APPROACH FOR CONSTRUCTION!
FIND TOTAL ANGULAR AND TOTAL LINEAR DISPLACEMENT
AND DIVIDE BOTH IN TO SAME NUMBER OF EQUAL PARTS.

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Solution Steps

1. With PO radius draw a circle and divide it in EIGHT parts. Name those 1,2,3,4, etc. up to 8
2. Similarly divided line PO also in EIGHT parts and name those 1,2,3,-- as shown.
3. Take o-1 distance from op line and draw an arc up to O1 radius vector. Name the point P_1
4. Similarly mark points P_2, P_3, P_4 up to P_8
 And join those in a smooth curve.
 It is a SPIRAL of one convolution.



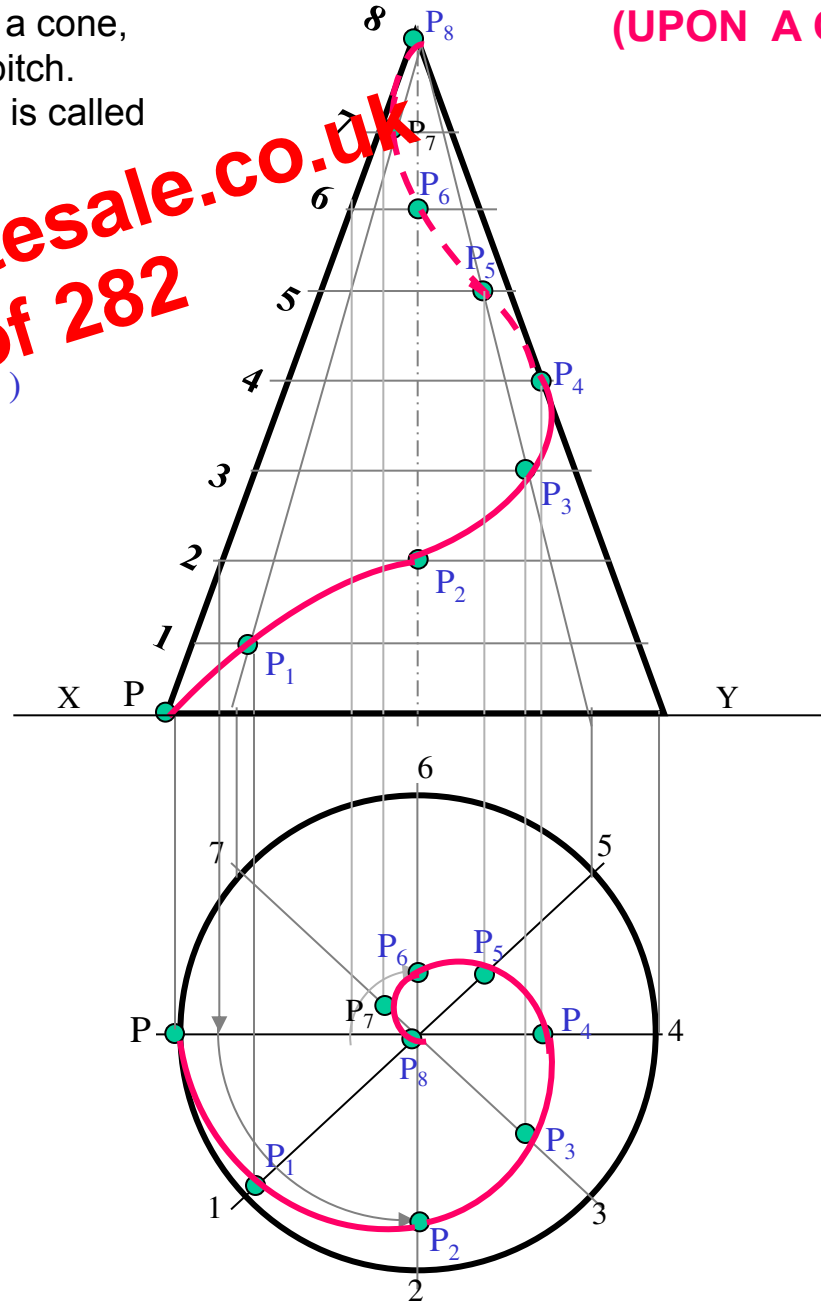
HELIX

(UPON A CONE)

PROBLEM: Draw a helix of one convolution, upon a cone, diameter of base 70 mm, axis 90 mm and 90 mm pitch. (The axial advance during one complete revolution is called The *pitch* of the helix)

SOLUTION:

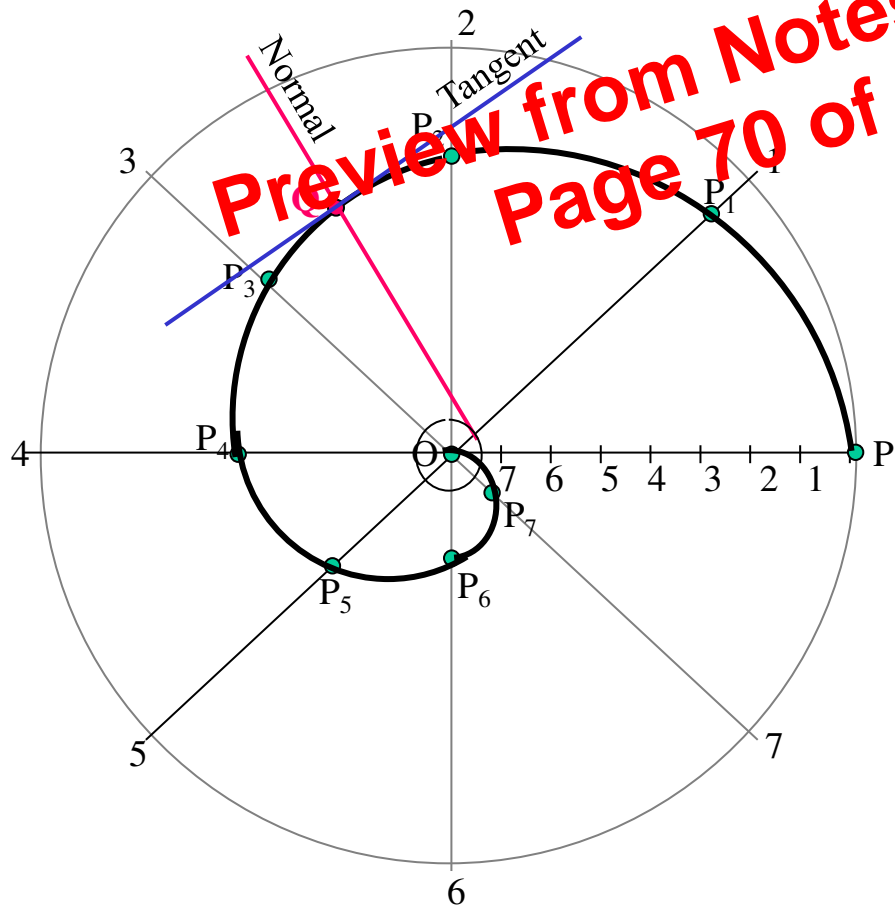
- Draw projections of a cone
- Divide circle and axis into same no. of equal parts. (8)
- Name those as shown.
- Mark initial position of point 'P'
- Mark various positions of P as shown in animation.
- Join all points by smooth possible curve.
- Make upper half dotted, as it is going behind the solid and hence will not be seen from front side.





Spiral. Method of Drawing Tangent & Normal

SPIRAL (ONE CONVOLUTION.)



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$$\begin{aligned}
 \text{Constant of the Curve} &= \frac{\text{Difference in length of any radius vectors}}{\text{Angle between the corresponding radius vector in radian.}} \\
 &= \frac{OP - OP_2}{\pi/2} = \frac{OP - OP_2}{1.57} \\
 &= 3.185 \text{ m.m.}
 \end{aligned}$$

STEPS:

- *DRAW SPIRAL AS USUAL.
DRAW A SMALL CIRCLE OF RADIUS EQUAL TO THE CONSTANT OF CURVE CALCULATED ABOVE.
- * LOCATE POINT **Q** AS DISCRIBED IN PROBLEM AND THROUGH IT DRAW A TANGENT TO THIS SMALLER CIRCLE. THIS IS A **NORMAL** TO THE SPIRAL.
- *DRAW A LINE AT RIGHT ANGLE
- *TO THIS LINE FROM **Q**.
IT WILL BE TANGENT TO CYCLOID.

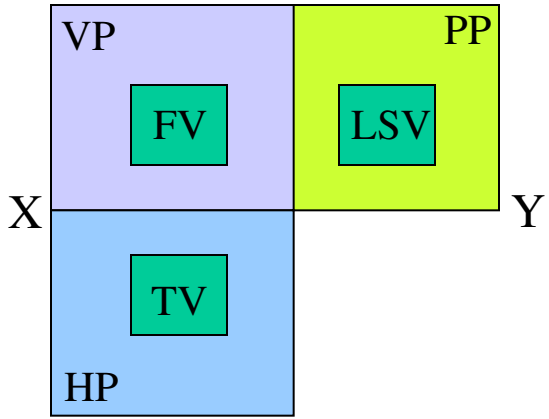
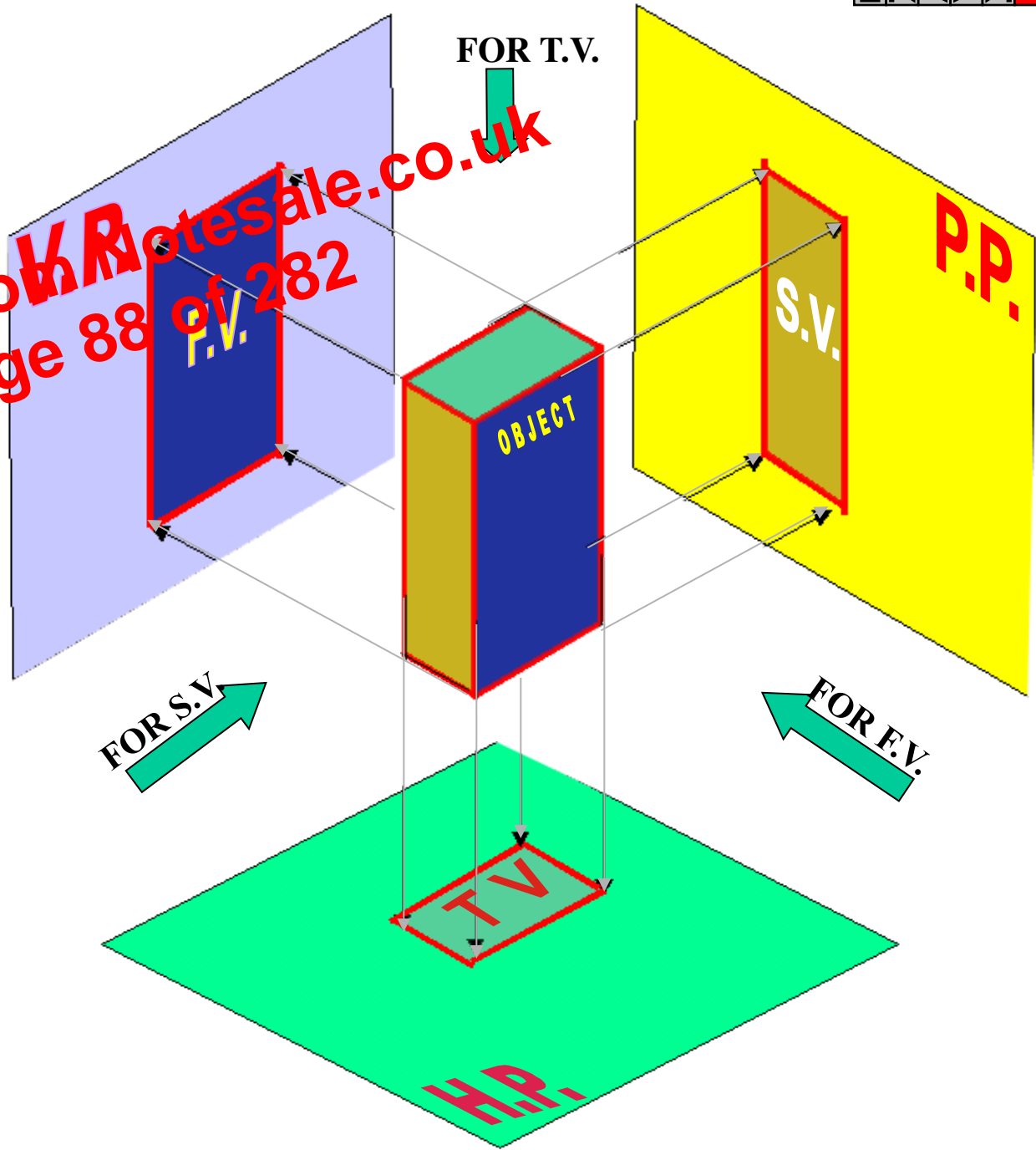
FIRST ANGLE PROJECTION



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

OBJECT IS IN BETWEEN
OBSERVER & PLANE.

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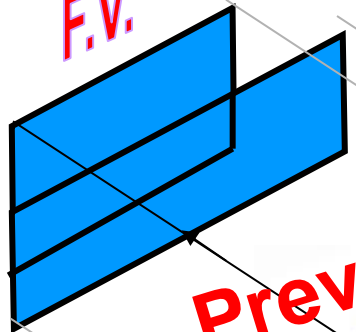


**ACTUAL PATTERN OF
PLANES & VIEWS
IN
FIRST ANGLE METHOD
OF PROJECTIONS**

FOR T.V.



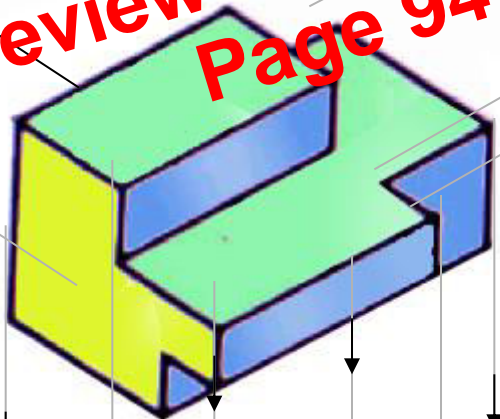
F.V.



S.V.



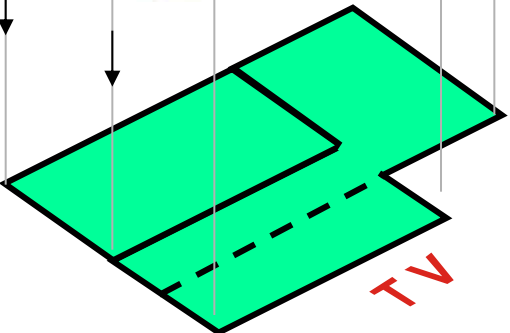
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FOR S.V.



FOR F.V.



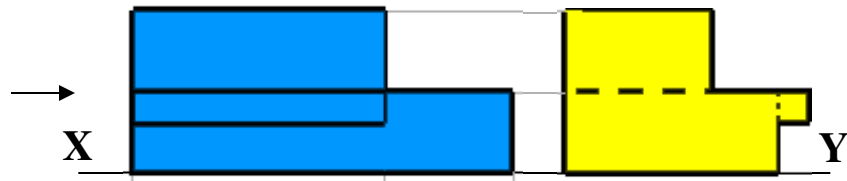
T.V.

ORTHOGRAPHIC PROJECTIONS



FRONT VIEW

L.H.SIDE VIEW



TOP VIEW

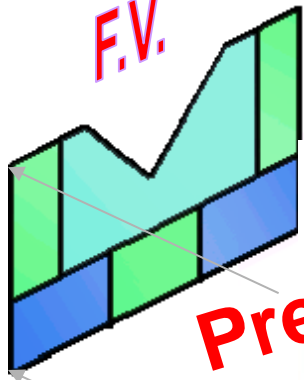
PICTORIAL PRESENTATION IS GIVEN

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

FOR T.V.



F.V.

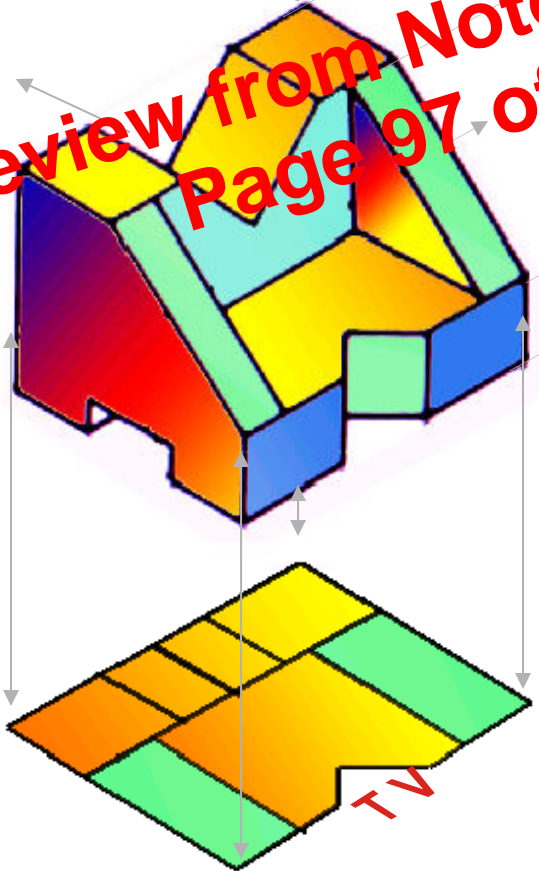


S.V.



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FOR S.V.

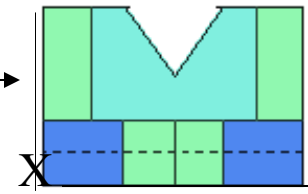


FOR F.V.

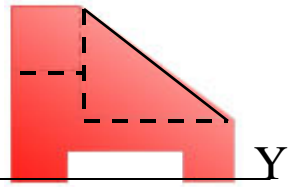


ORTHOGRAPHIC PROJECTIONS

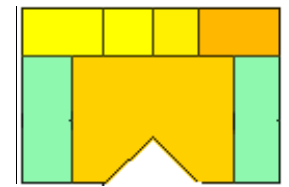
FRONT VIEW



L.H.SIDE VIEW



TOP VIEW

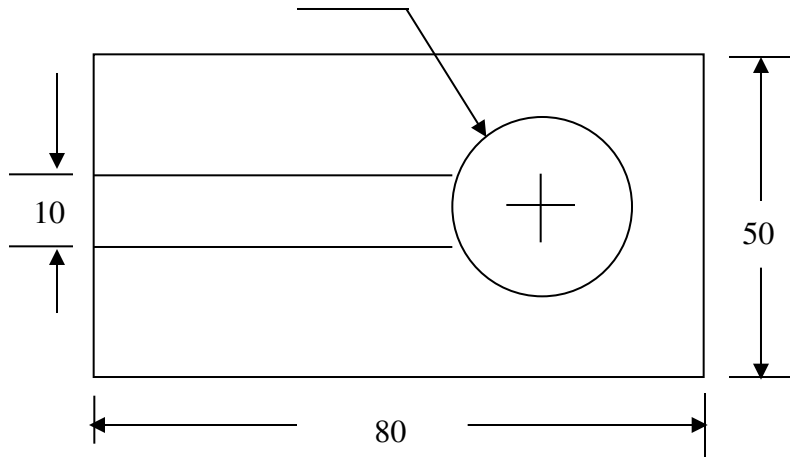
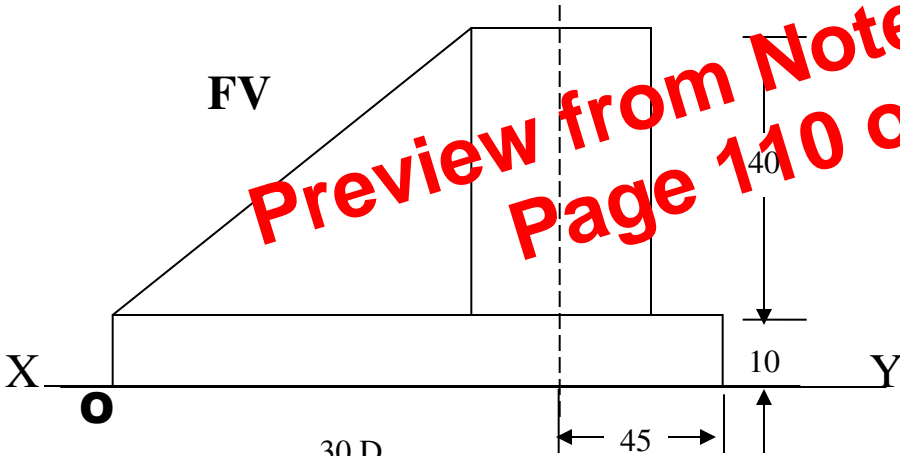


PICTORIAL PRESENTATION IS GIVEN

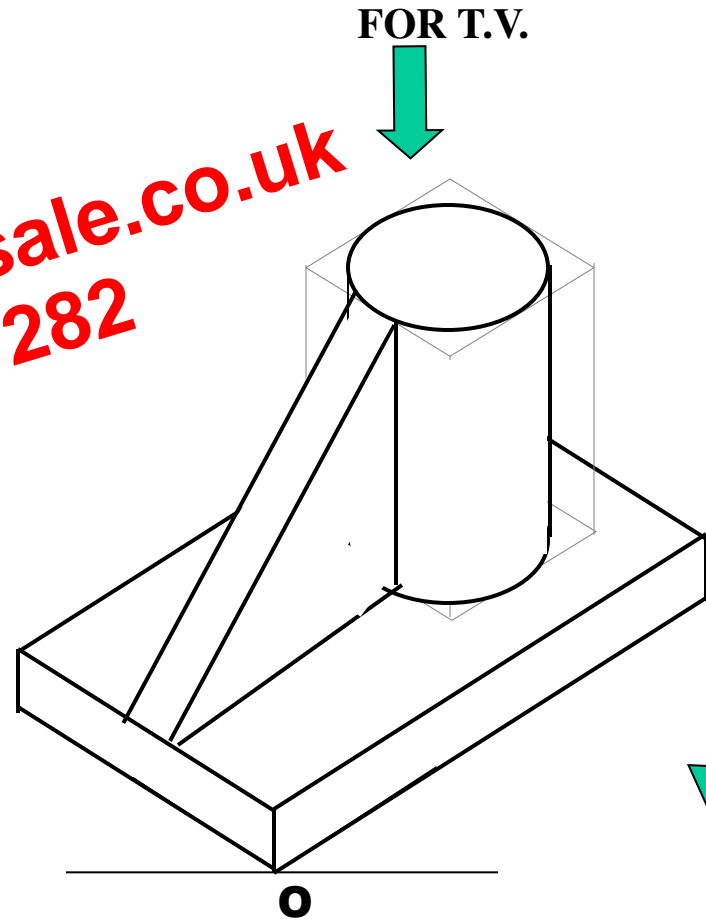
**DRAW THREE VIEWS OF THIS OBJECT
BY FIRST ANGLE PROJECTION METHOD**

ORTHOGRAPHIC PROJECTIONS

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TV



PICTORIAL PRESENTATION IS GIVEN

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

PICTORIAL PRESENTATION IS GIVEN

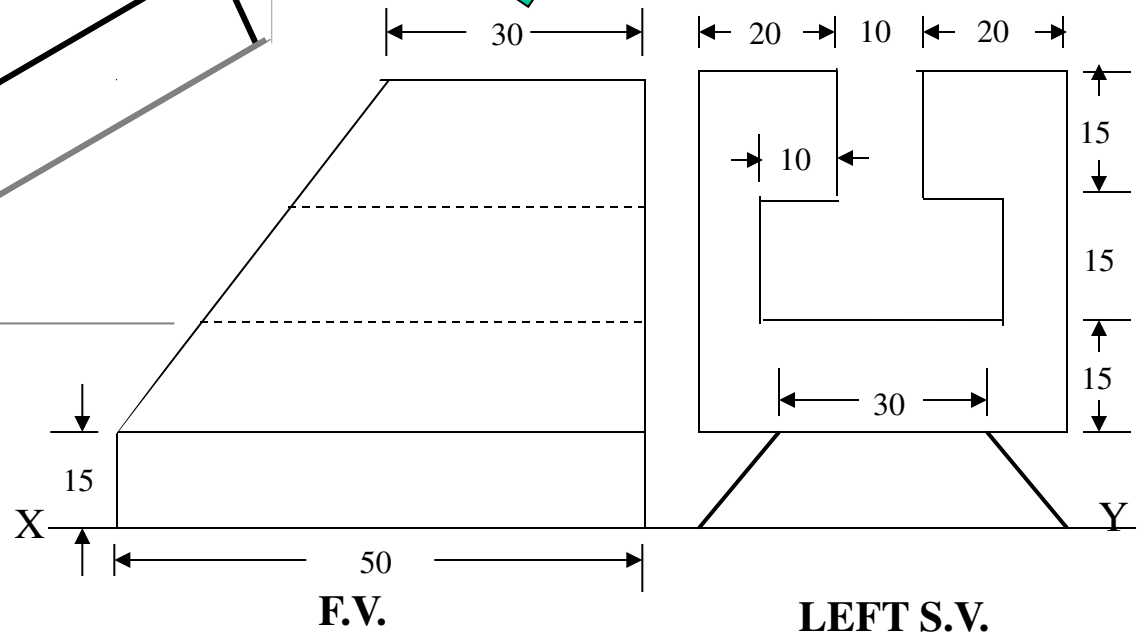
**DRAW FV AND SV OF THIS OBJECT
BY FIRST ANGLE PROJECTION METHOD**

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ORTHOGRAPHIC PROJECTIONS

FOR S.V.
↑

FOR F.V.
←

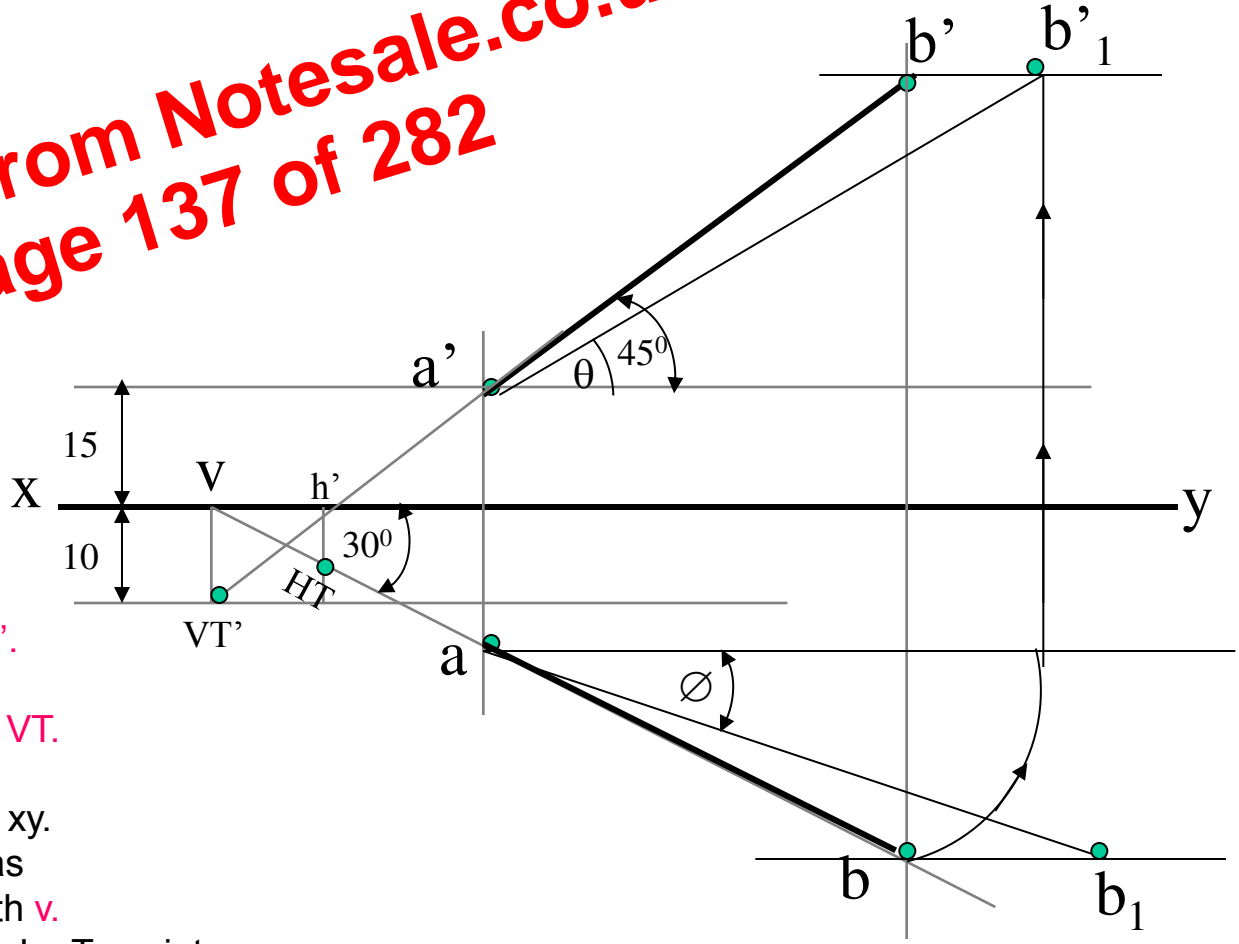


PROBLEM 6 :- Fv of line AB makes 45° angle with XY line and measures 60 mm. Line's Tv makes 30° with XY line. End A is 15 mm above Hp and it's VT is 10 mm below Hp. Draw projections of line AB, determine inclinations with Hp & Vp and locate HT, VT.

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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.



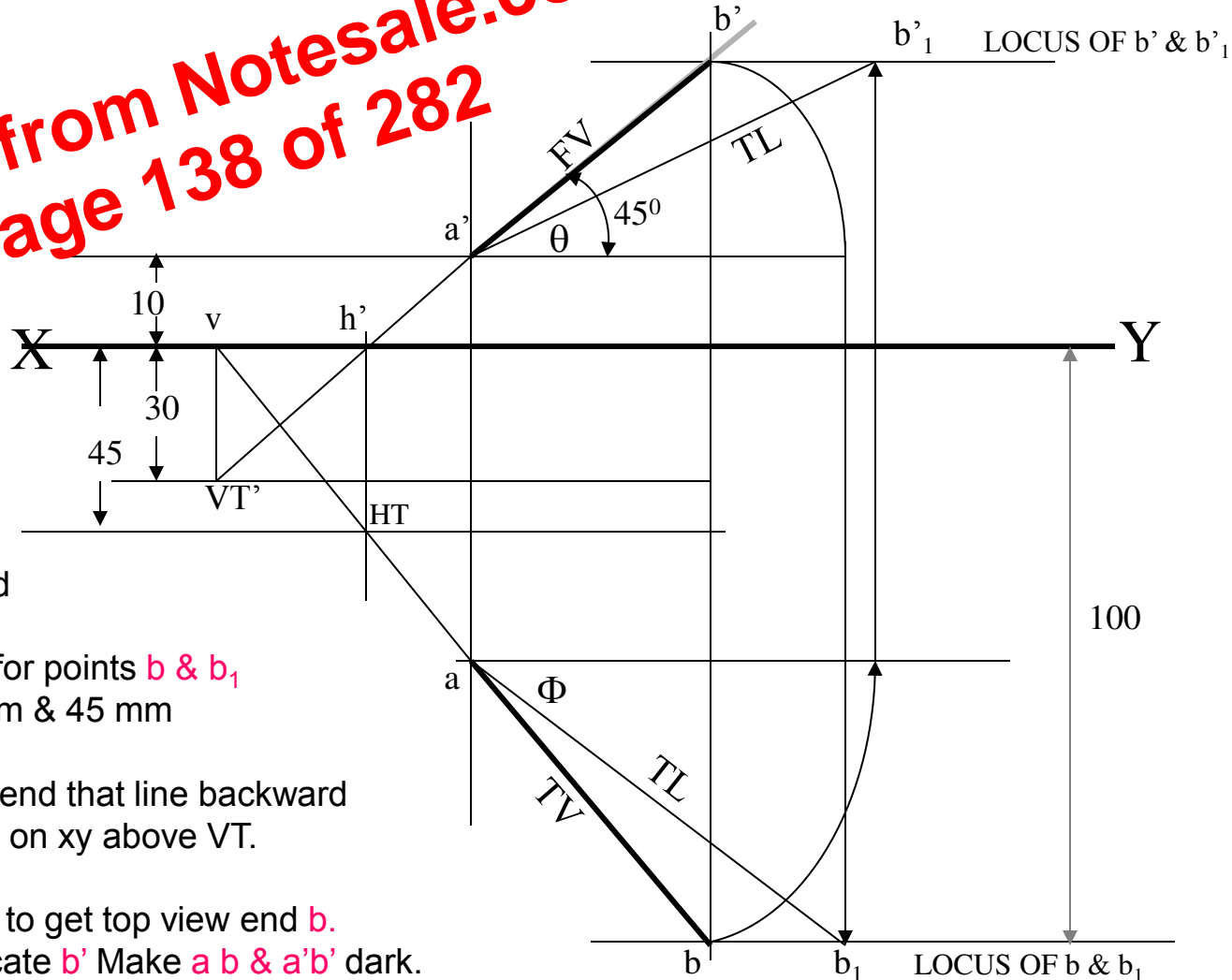
PROBLEM 7 :

One end of line AB is 10mm above Hp and other end is 100 mm in-front of Vp.

It's Fv is 45° 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.

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SOLUTION STEPS:-

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

Draw locus 100 mm below xy for points b & b_1

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.

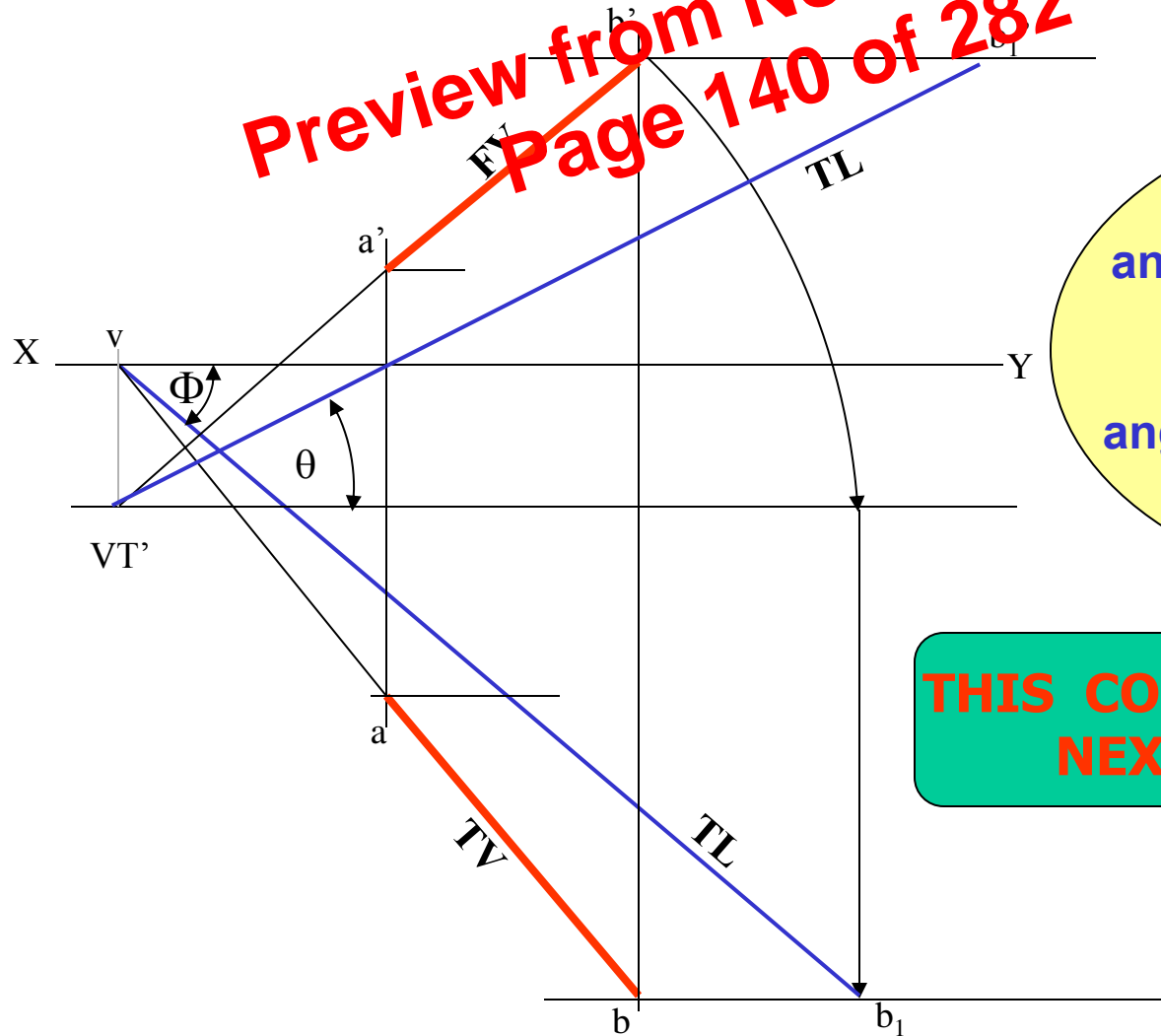
Then join $v - HT -$ and extend to get top view end b .

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

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

Instead of considering a & a' as projections of first point, if v & VT' are considered as first point, then true inclinations of line with H_p & V_p i.e. angles θ & Φ can be constructed with points VT' & V respectively.

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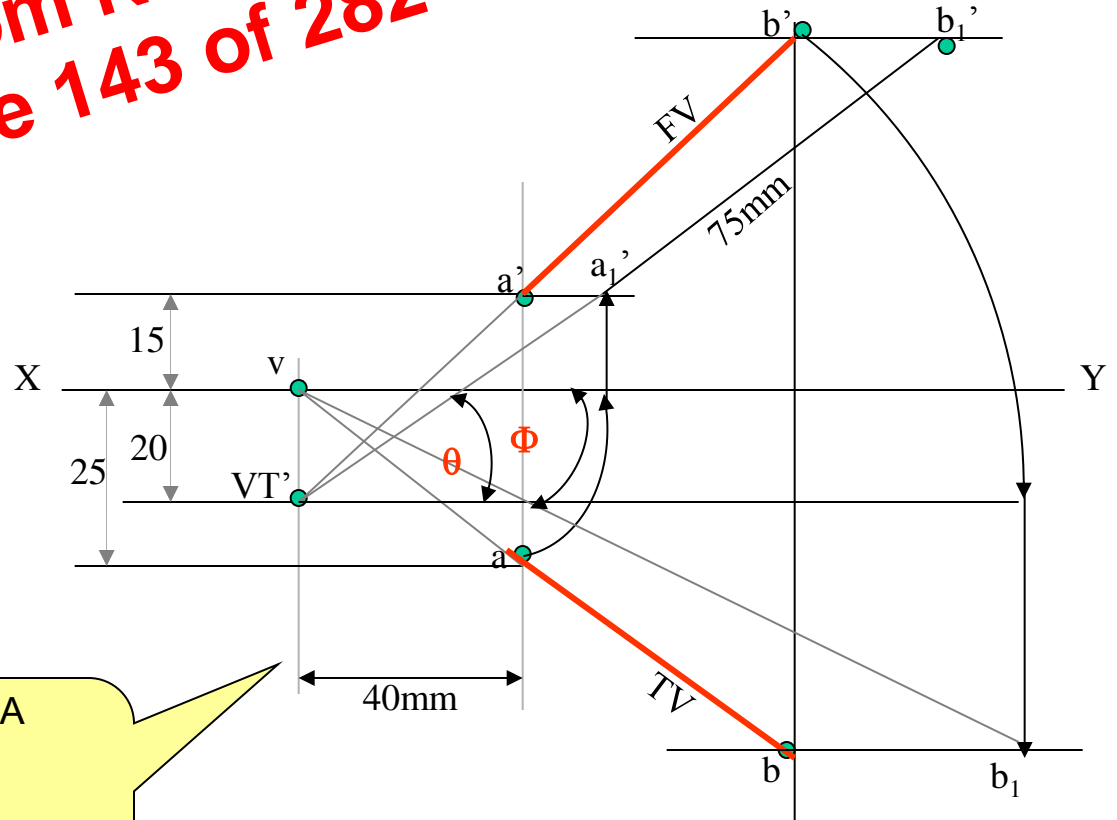


Then from point v & HT angles β & Φ can be drawn.
 &
 From point VT' & h' angles α & θ can be drawn.

THIS CONCEPT IS USED TO SOLVE NEXT THREE PROBLEMS.

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

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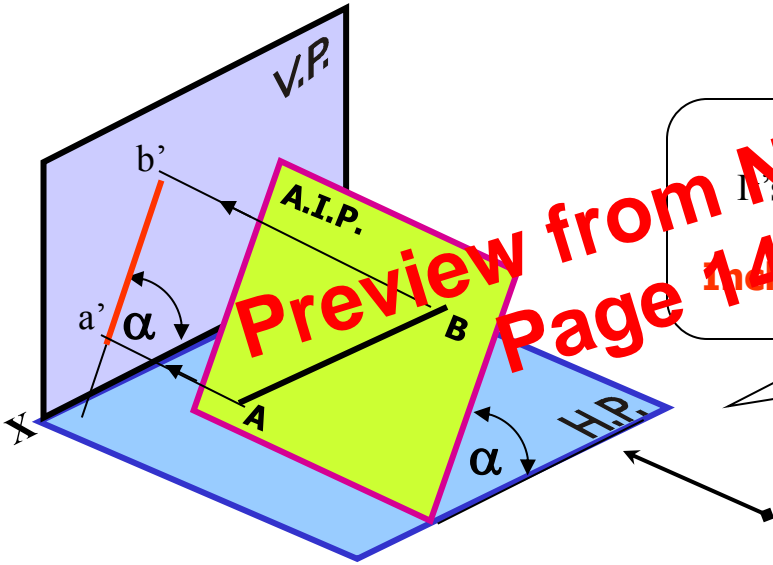


Draw two projectors for VT & end A
Locate these points and then

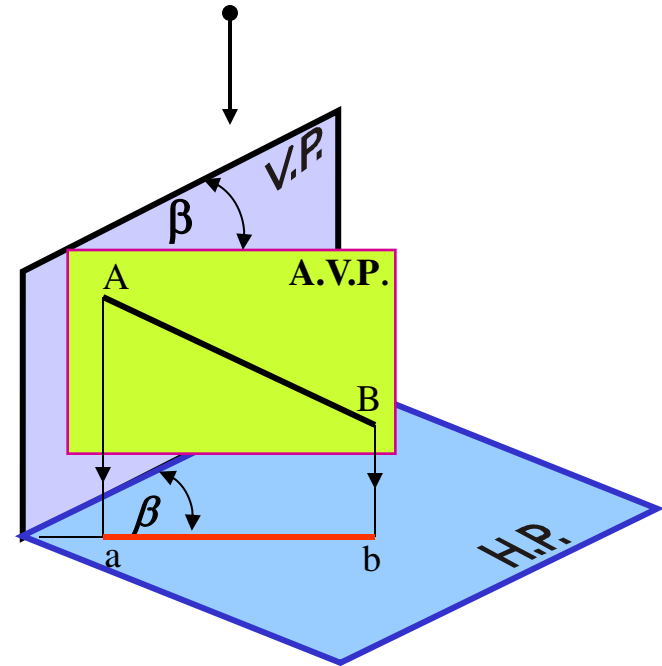
YES !
YOU CAN COMPLETE IT.

GROUP (C)

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



Line AB is in AIP as shown in above figure no 1.
 It's FV ($a'b'$) is shown projected on Vp.(Looking in arrow direction)
 Here one can clearly see that the
Inclination of AIP with HP = Inclination of FV with XY line



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

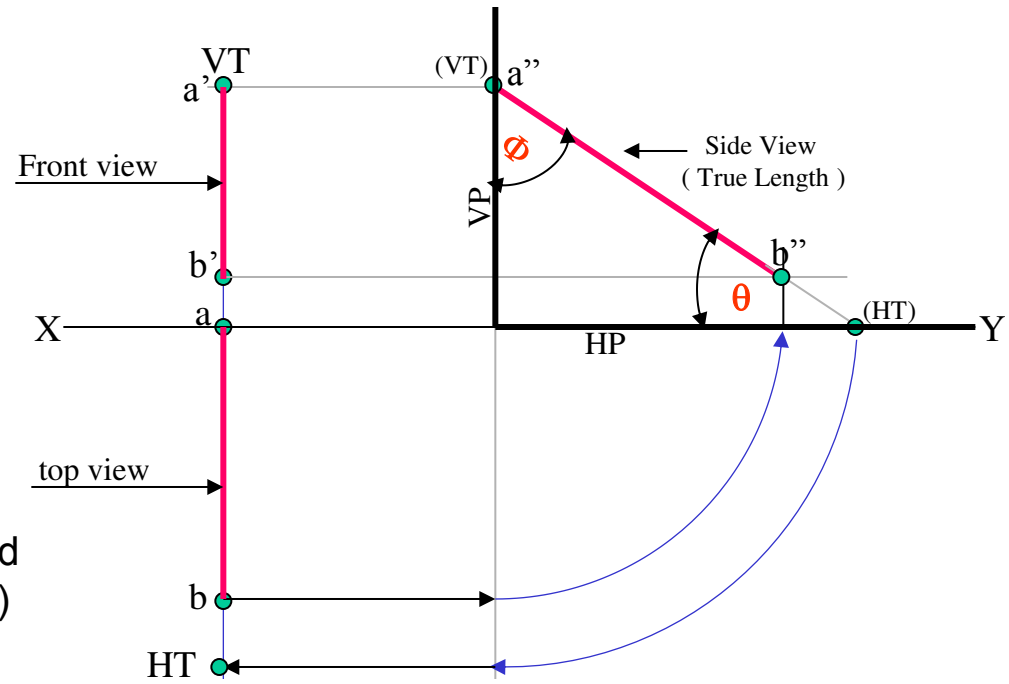
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PROBLEM 13 :- A line AB, 75mm long, has one end A in Vp. Other end B is 15 mm above Hp and 50 mm in front of Vp. Draw the projections of the line when sum of its Inclinations with HP & Vp is 90° , means it is lying in a profile plane. Find true angles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

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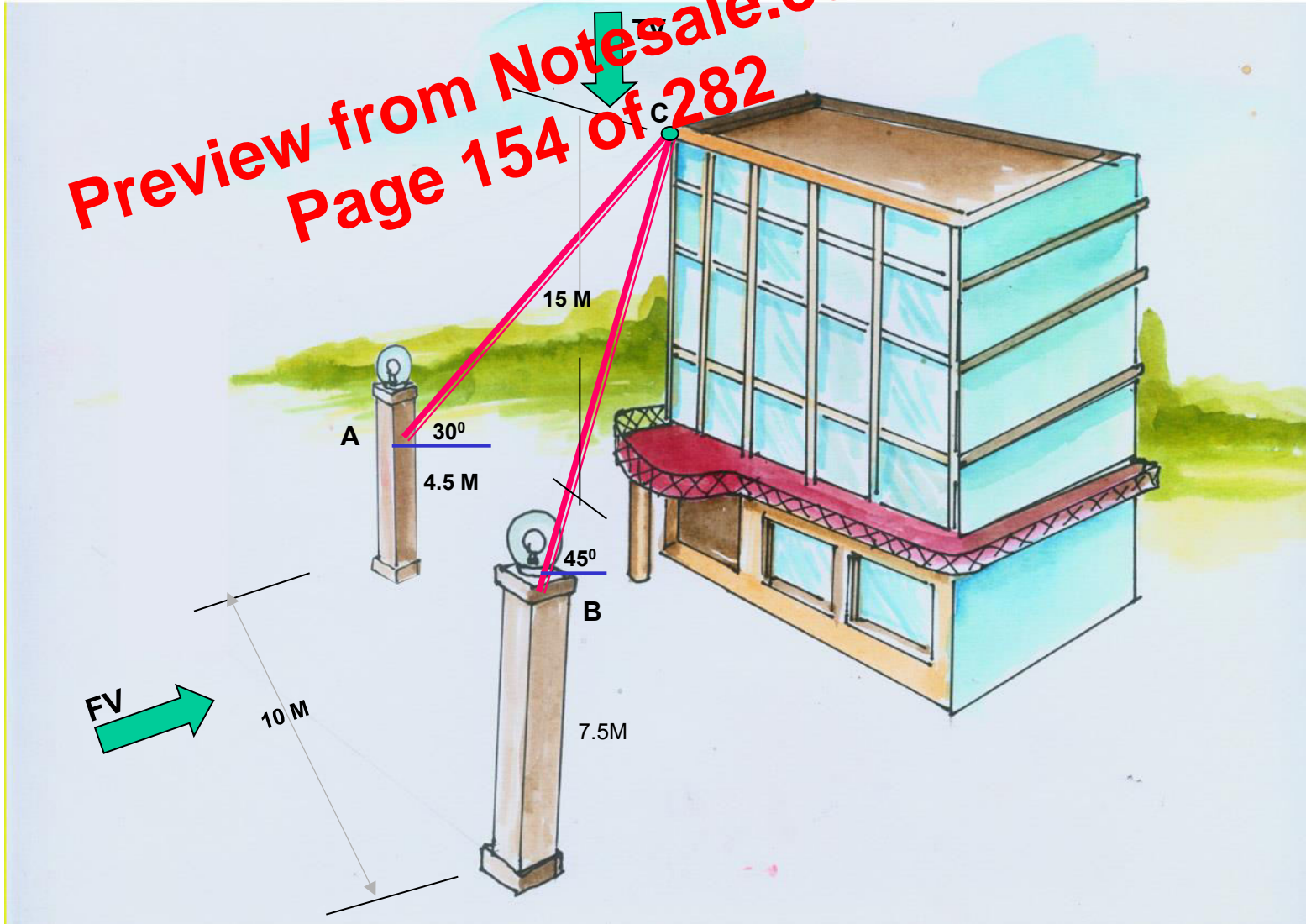
SOLUTION STEPS:-

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 as it 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.



PROBLEM 19:- Guy ropes of two poles fixed at 4.5m and 7.5 m above ground, are attached to a corner of a building 15 M high, make 30° and 45° inclinations with ground respectively. The poles are 10 M apart. Determine by drawing their projections, Length of each rope and distance of poles from building.

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PROBLEM NO.25

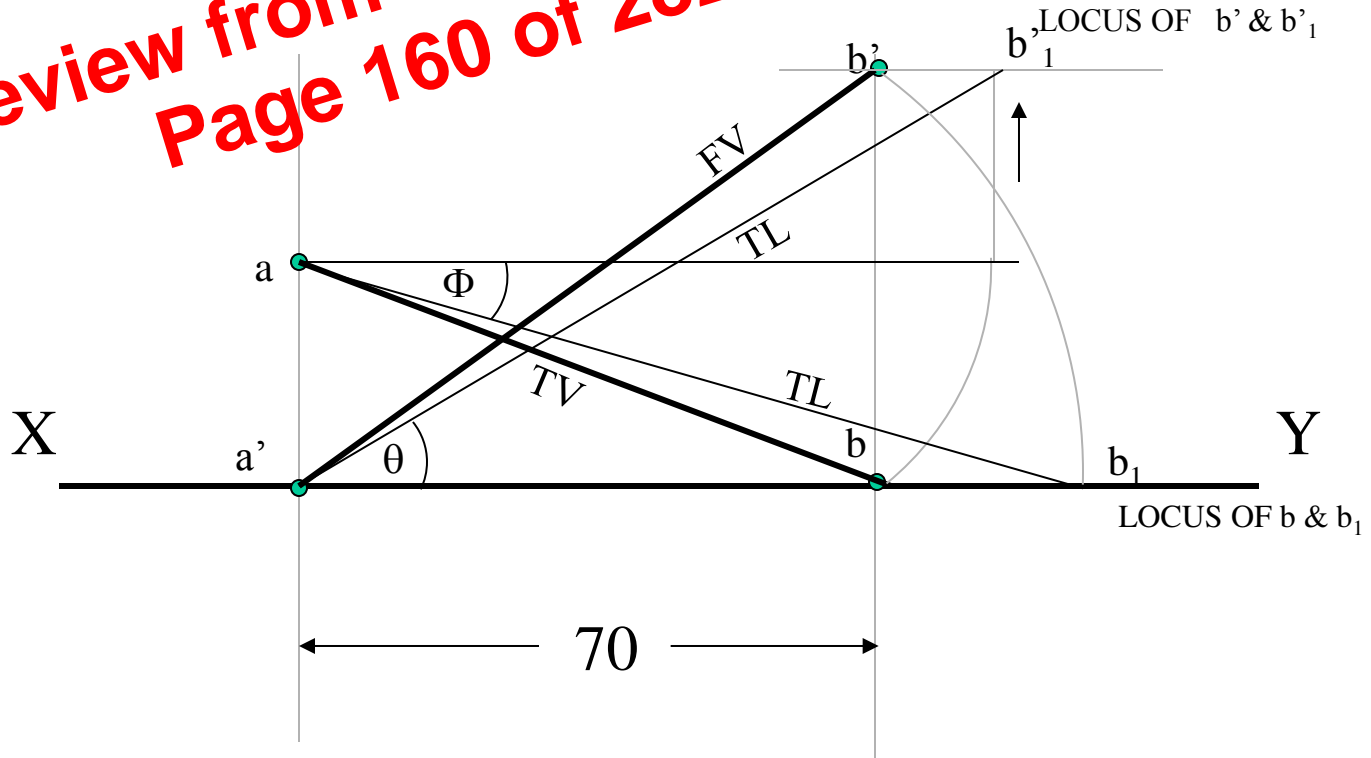
End A of line AB is in Hp and 25 mm behind Vp.

End B in Vp. and 50mm above Hp.

Distance between projectors is 70mm.

Draw projections and find its inclinations with Ht, Vp.

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PROBLEM NO.27

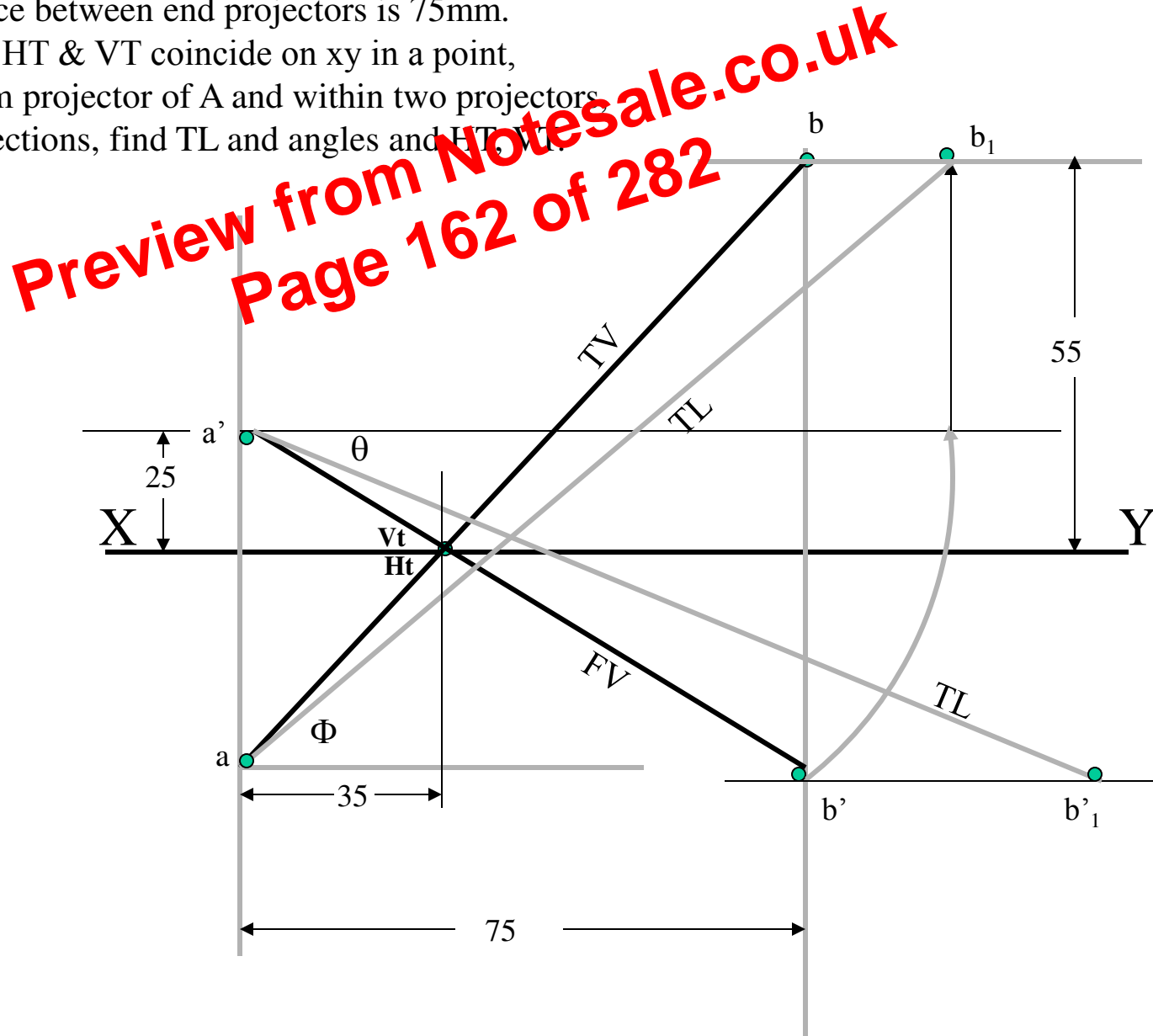
End A of a line AB is 25mm above Hp and end B is 55mm behind Vp.

The distance between end projectors is 75mm.

If both it's HT & VT coincide on xy in a point,

35mm from projector of A and within two projectors

Draw projections, find TL and angles and HT, VT.



Problem 1:

Rectangle 30mm and 50mm sides is resting on HP on one small side which is 30° inclined to VP, while the surface of the plane makes 45° inclination with HP. Draw its projections.

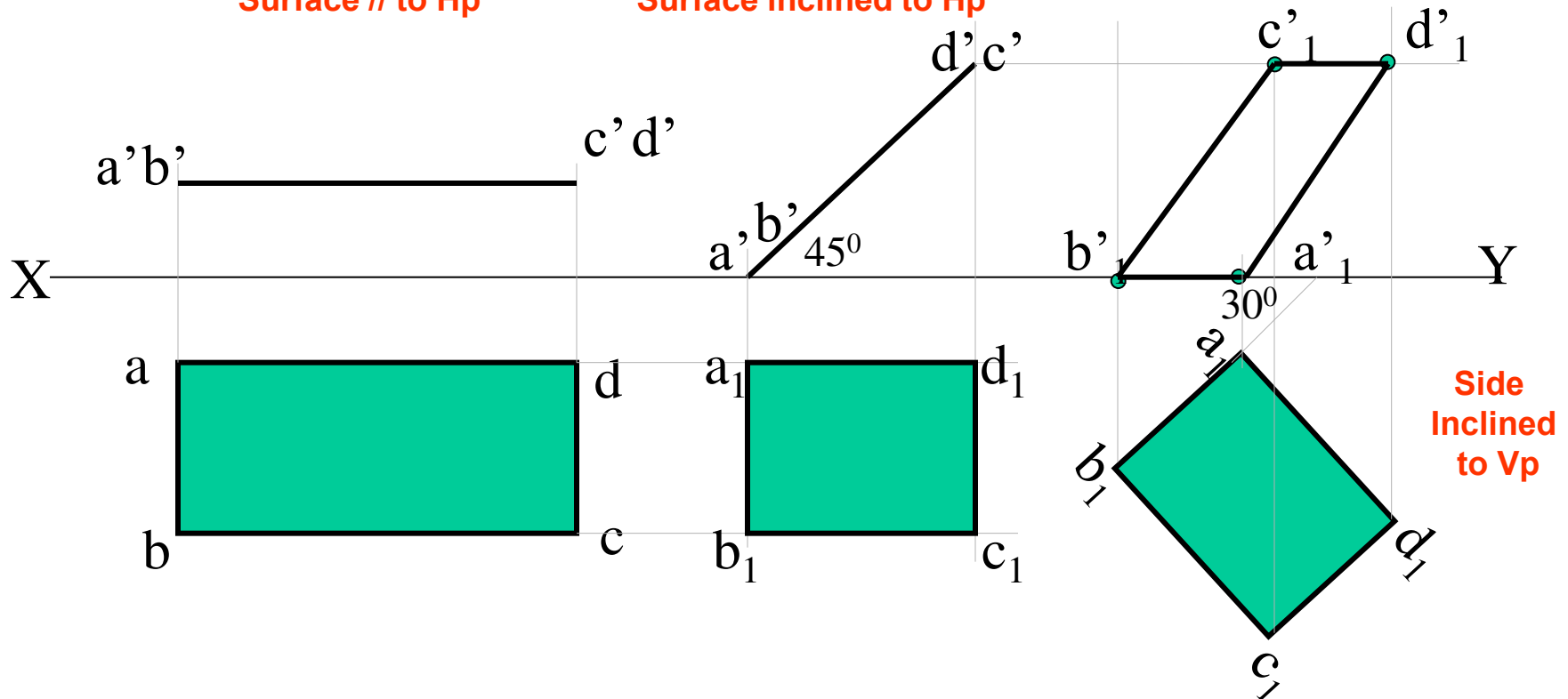
Read problem and answer following questions

1. Surface inclined to which plane? ----- HP
2. Assumption for initial position? ----- // to HP
3. So which view will show True shape? --- TV
4. Which side will be vertical? --- One small side.

Hence begin with TV, draw rectangle below X-Y drawing one small side vertical.

Surface // to Hp

Surface inclined to Hp



Problem 5:

A regular pentagon of 30 mm sides is resting on HP on one of its sides while its opposite vertex (corner) is 30 mm above HP.

Draw projections when side in HP is 30° inclined to VP.

**SURFACE INCLINATION INDIRECTLY GIVEN
SIDE INCLINATION DIRECTLY GIVEN:**

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ONLY CHANGE IS

the manner in which surface inclination is described:

One side on Hp & its opposite corner 30 mm above Hp.

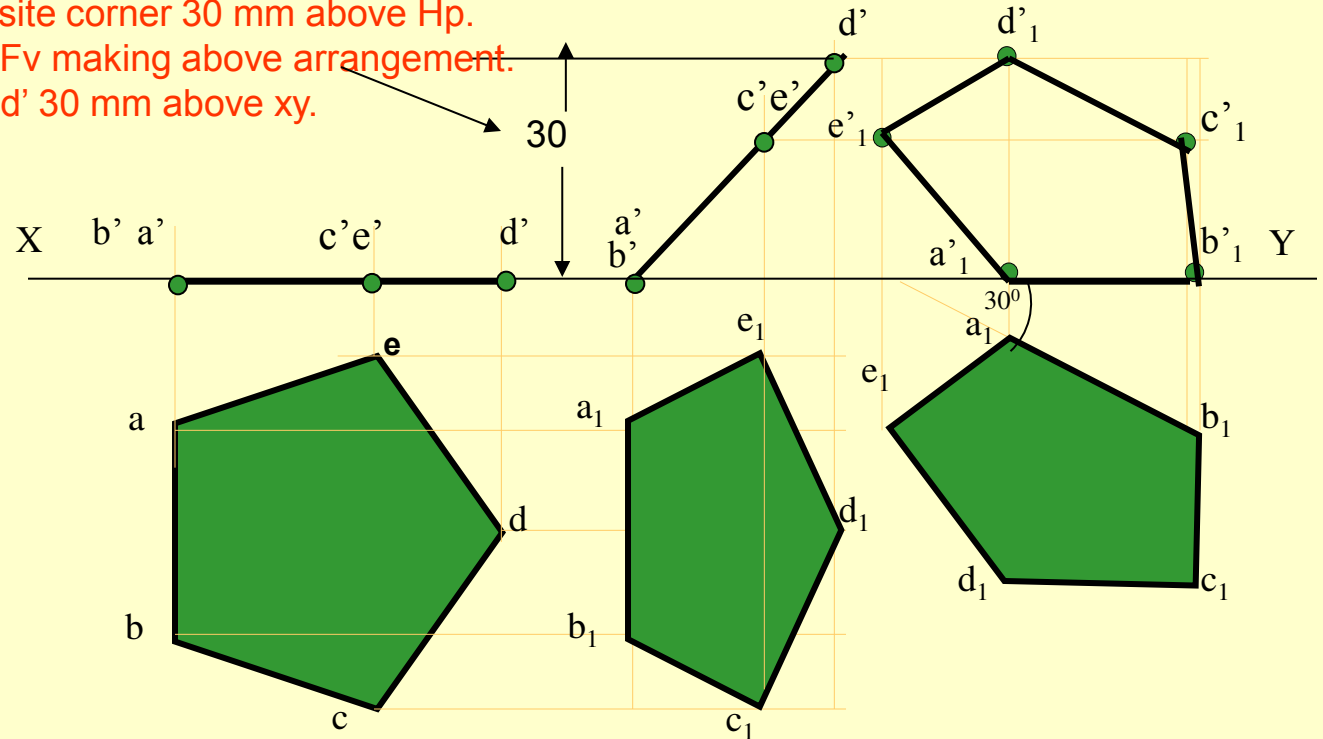
Hence redraw 1st Fv as a 2nd Fv making above arrangement.

Keep a'b' on xy & d' 30 mm above xy.

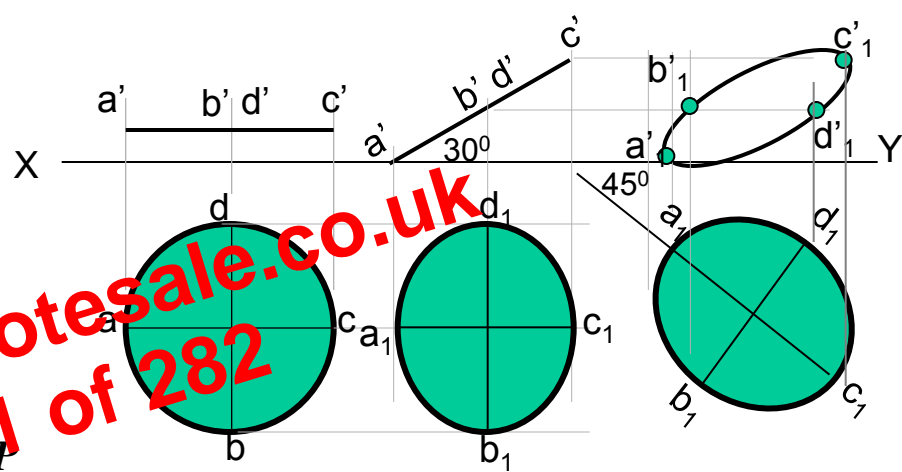
Read problem and answer following questions

1. Surface inclined to which plane? ----- **HP**
2. Assumption for initial position? ----- **// to HP**
3. So which view will show True shape? --- **TV**
4. Which side will be vertical? ----- **any side.**

How to begin with TV, draw pentagon below X-Y line, taking one side vertical.



Problem 8: A circle of 50 mm diameter is resting on Hp on end A of it's diameter AC which is 30° inclined to Hp while it's Tv is 45° inclined to Vp. Draw it's projections.



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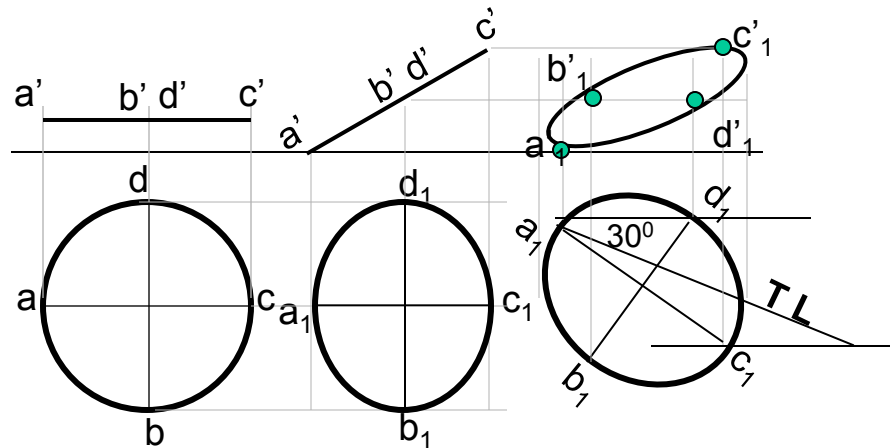
The difference in these two problems is in step 3 only. In problem no.8 inclination of Tv of that AC is given,It could be drawn directly as shown in 3rd step. While in no.9 angle of AC itself i.e. it's TL, is given. Hence here angle of TL is taken,locus of c_1 is drawn and then LTV i.e. $a_1 c_1$ is marked and final TV was completed.Study illustration carefully.

- Read problem and answer following questions
1. Surface inclined to which plane? ----- **HP**
 2. Assumption for initial position? ----- **// to HP**
 3. So which view will show True shape? --- **TV**
 4. Which diameter horizontal? ----- **AC**

Hence begin with TV,draw rhombus below X-Y line, taking longer diagonal // to X-Y

Problem 9: A circle of 50 mm diameter is resting on Hp on end A of it's diameter AC which is 30° inclined to Hp while it makes 45° inclined to Vp. Draw it's projections.

Note the difference in construction of 3rd step in both solutions.

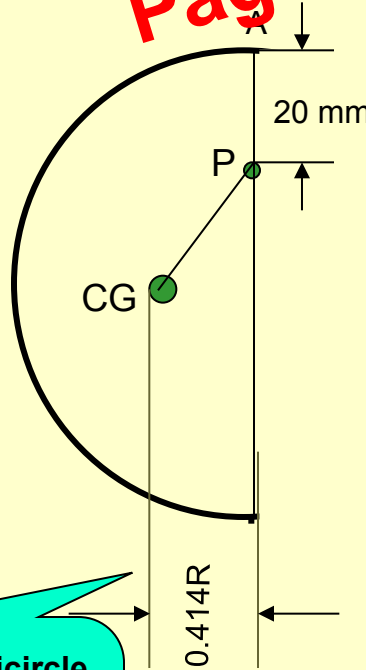


1. In this case the plane of the figure always remains *perpendicular to Hp*.
2. It may remain parallel or inclined to Vp.
3. Hence *TV* in this case will be always a *LINE view*.
4. Assuming surface // to V1, draw true shape in suspended position as FV. (Here keep *line joining point of contact & centroid of fig. vertical*)
5. Always begin with FV as a True Shape but in a suspended position. AS shown in *st. TV*

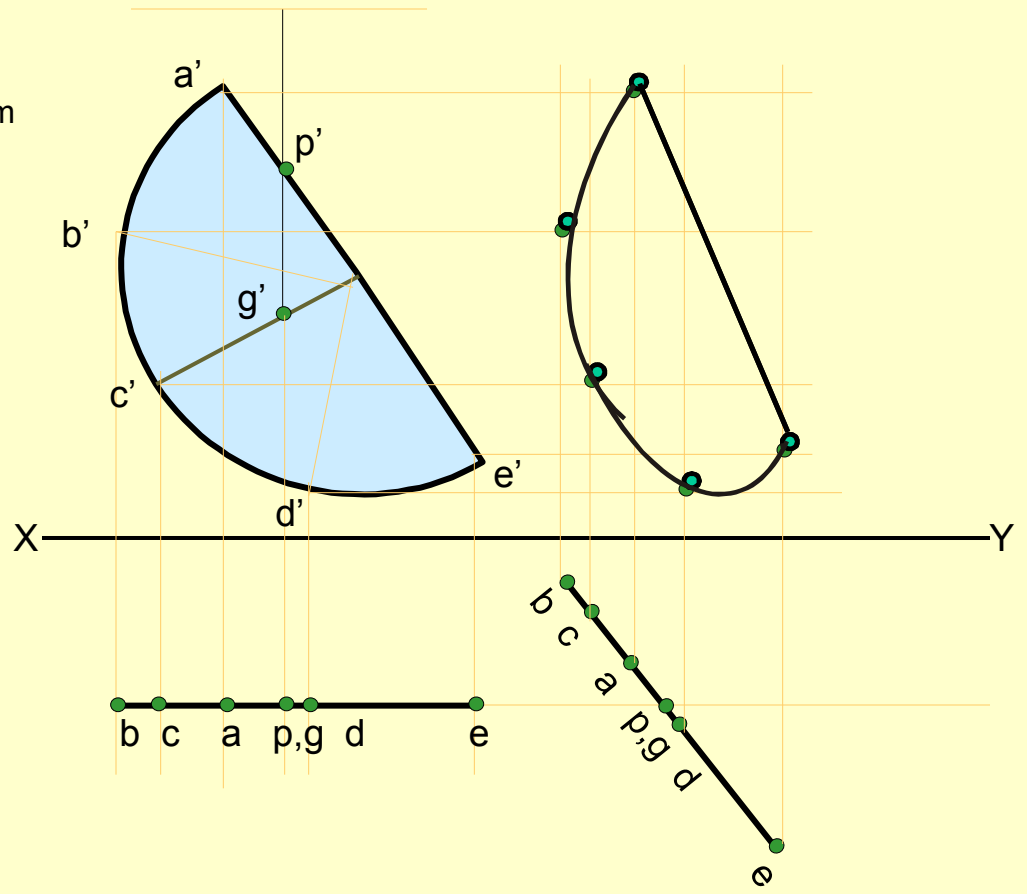
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Problem 13

A semicircle of 100 mm diameter is suspended from a point on its straight edge 30 mm from the midpoint of that edge so that the surface makes an angle of 45° with VP. Draw its projections.



First draw a given semicircle
With given diameter,
Locate it's centroid position
And
join it with point of suspension.

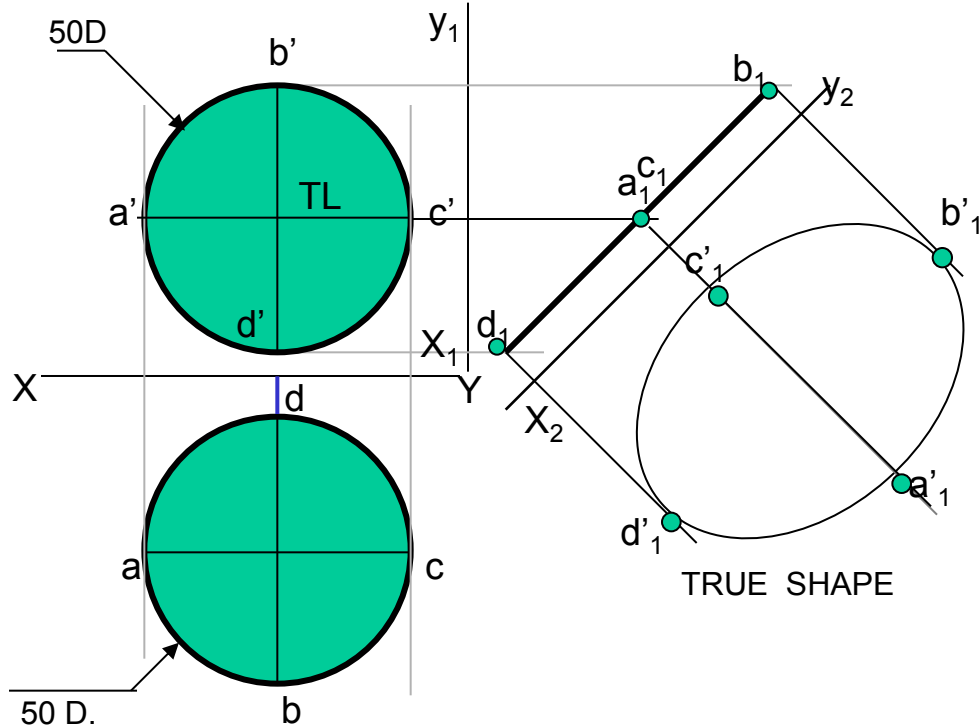


PROBLEM 16: Fv & Tv both are circles of 50 mm diameter. Determine true shape of an elliptical plate.

ADOPT SAME PROCEDURE.
 a c is considered as line // to xy.
 Then a'c' becomes TL for the purpose.
 Using steps properly true shape can be
 Easily determined.

Study the illustration.

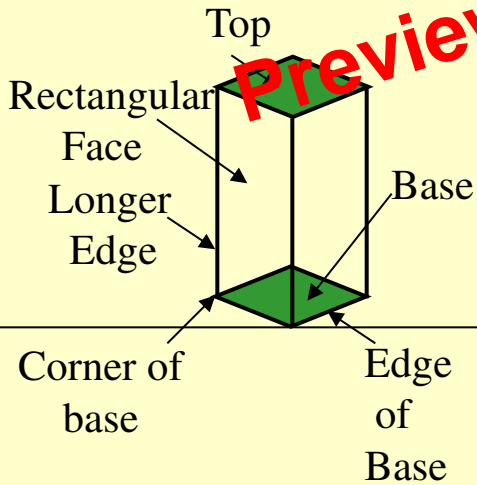
ALWAYS, FOR NEW FV
 TAKE DISTANCES OF
 PREVIOUS FV AND
 FOR NEW TV, DISTANCES
 OF PREVIOUS TV
REMEMBER!!



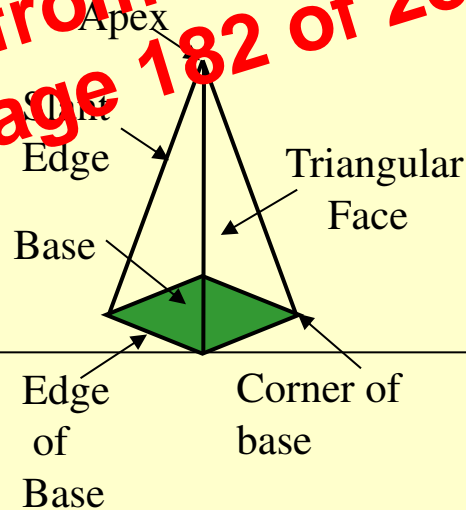
SOLIDS

Dimensional parameters of different solids.

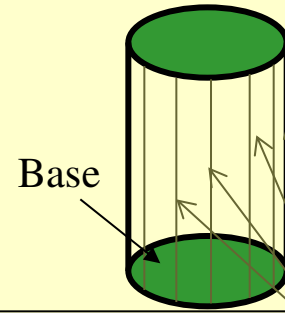
Square Prism



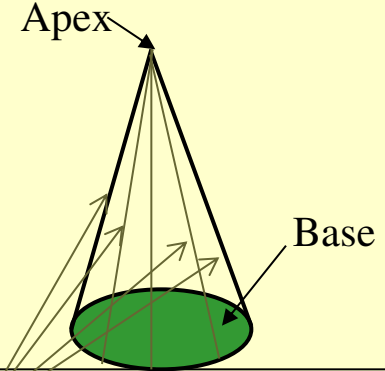
Square Pyramid



Cylinder

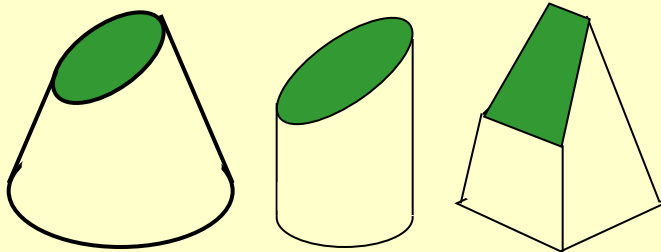


Cone

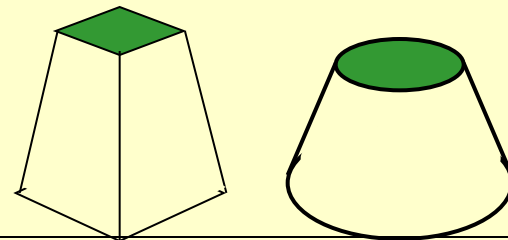


Generators

Imaginary lines generating curved surface of cylinder & cone.



Sections of solids (top & base not parallel)



Frustum of cone & pyramids.
(top & base parallel to each other)

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STANDING ON H.P

On it's base.

(Axis perpendicular to Hp
And // to Vp.)

F.V.

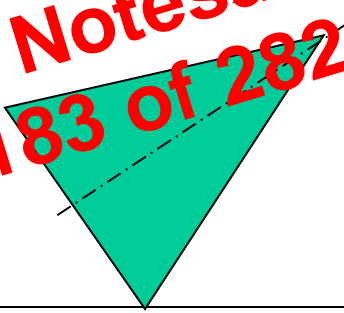


RESTING ON H.P

On one point of base circle.

(Axis inclined to Hp
And // to Vp)

F.V.

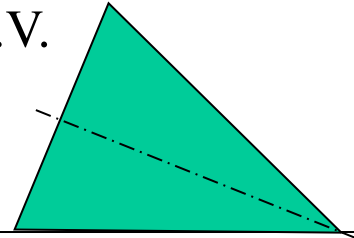


LYING ON H.P

On one generator.

(Axis inclined to Hp
And // to Vp)

F.V.



X

Y

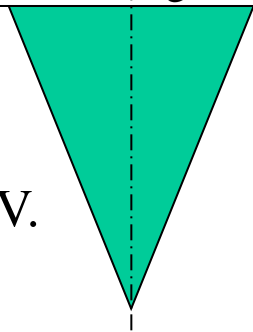
While observing Fv, x-y line represents Horizontal Plane. (Hp)

X

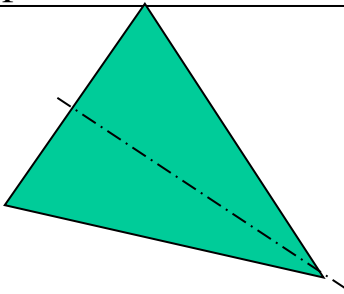
While observing Tv, x-y line represents Vertical Plane. (Vp)

Y

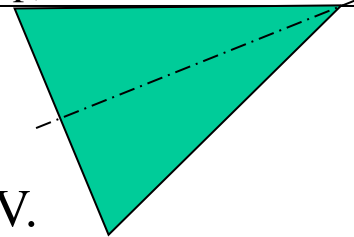
T.V.



T.V.



T.V.



STANDING ON V.P

On it's base.

Axis perpendicular to Vp
And // to Hp

RESTING ON V.P

On one point of base circle.

Axis inclined to Vp
And // to Hp

LYING ON V.P

On one generator.

Axis inclined to Vp
And // to Hp

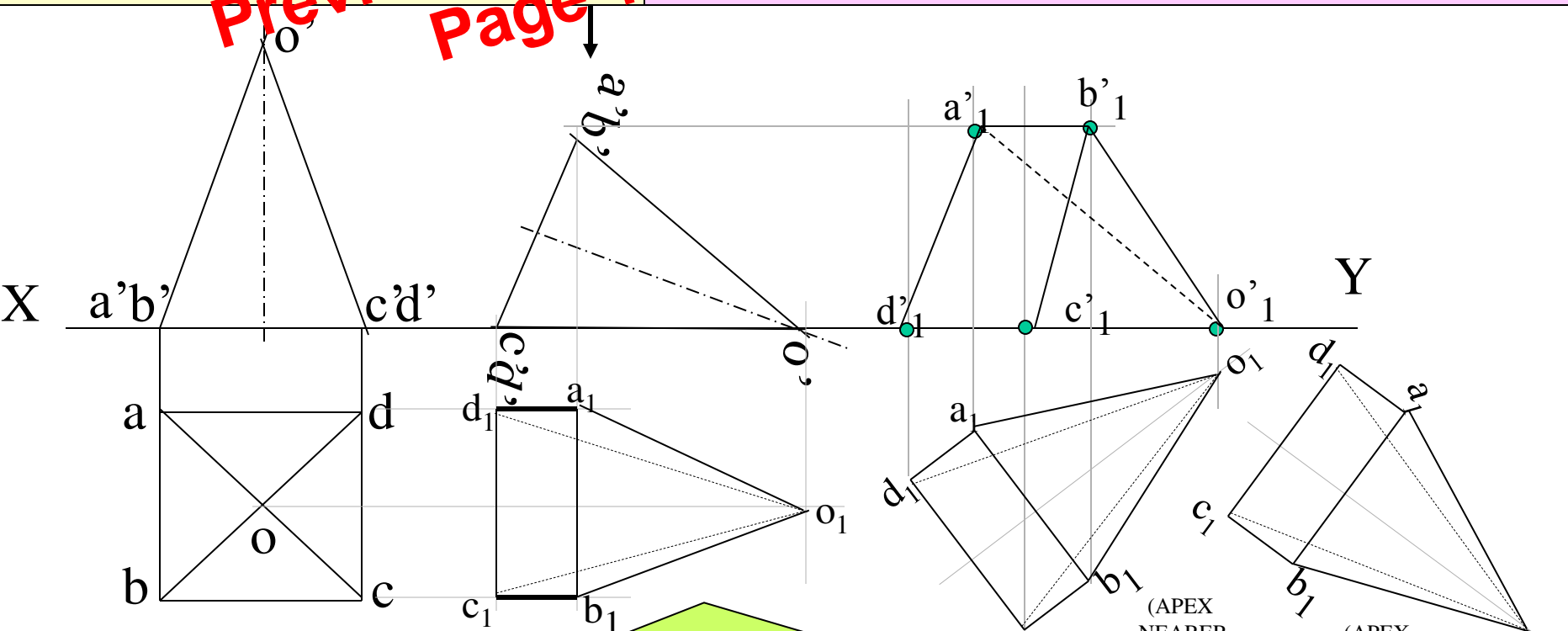
Problem 1. A square pyramid, 40 mm base sides and axis 60 mm long, has a triangular face on the ground and the vertical plane containing the axis makes an angle of 45° with the VP. Draw its projections. Take apex nearer to VP

Solution Steps :

Triangular face on Hp , means it is lying on Hp:

1. Assume it standing on Hp.
2. It's Tv will show True Shape of base(square)
3. Draw square of 40mm sides with one side vertical Tv & taking 50 mm axis project E_1 (a triangle)
4. Name all points as shown in illustration.
5. Draw 2nd Tv in lying position i.e. $o'c'd'$ face on xy. And project it's Tv.
6. Make visible lines dark and hidden dotted, as per the procedure.
7. Then construct remaining inclination with Vp (Vp containing axis is the center line of 2nd Tv. Make it 45° to xy as shown take apex near to xy, as it is nearer to Vp) & project final Fv.

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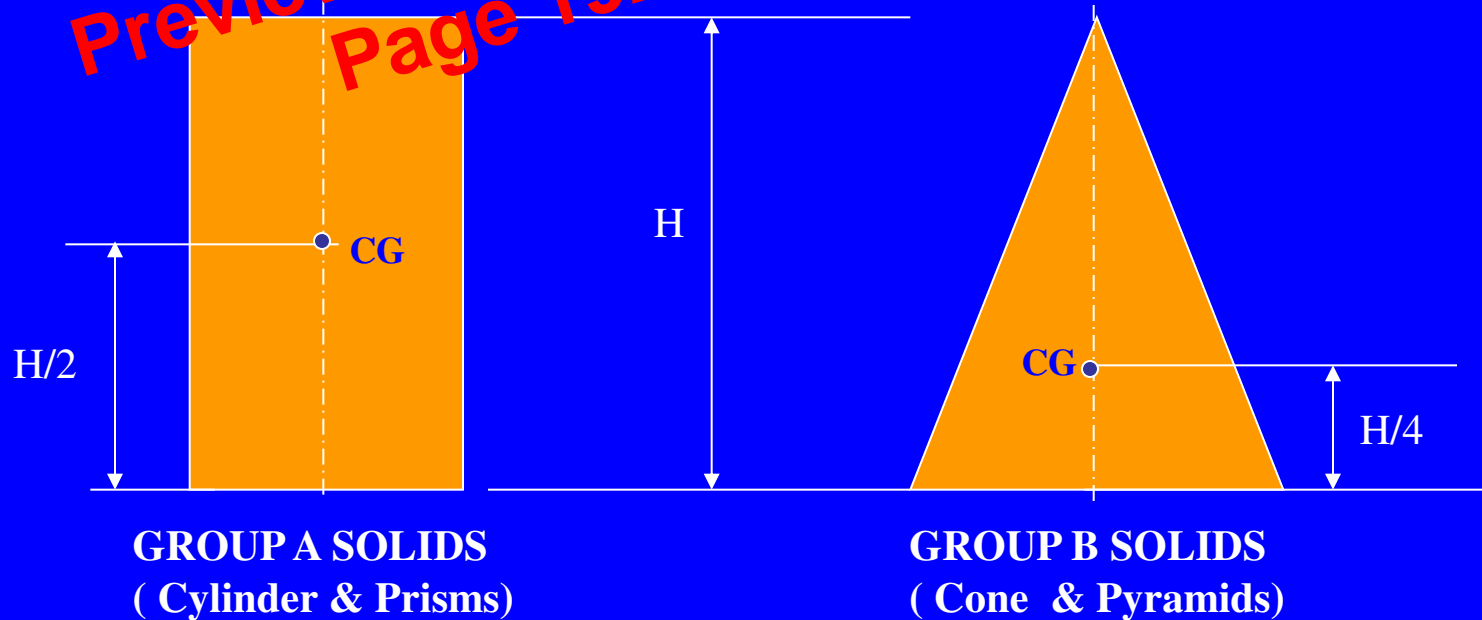
For dark and dotted lines

1. Draw proper outline of new view DARK.
2. Decide direction of an observer.
3. Select nearest point to observer and draw all lines starting from it-dark.
4. Select farthest point to observer and draw all lines (remaining)from it- dotted.

(APEX NEARER TO V.P.)
(APEX AWAY FROM V.P.)

FREELY SUSPENDING SOLIDS:

Positions of CG, on axis, from base, for different solids are shown below.



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DEVELOPMENT OF SURFACES OF SOLIDS.

MEANING:-

ASSUME OBJECT HOLLOW AND MADE-UP OF THIN SHEET METAL. OPEN IT FROM ONE SIDE AND UNFOLD THE SHEET COMPLETELY. THEN THE SHAPE OF THAT UNFOLDED SHEET IS CALLED DEVELOPMENT OF LATERAL SURFACE OF THAT OBJECT OR SOLID.

LATERAL SURFACE IS THE SURFACE EXCLUDING SOLID'S TOP & BASE.

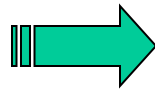
ENGINEERING APPLICATION

THERE ARE SO MANY PRODUCTS OR OBJECTS WHICH ARE DIFFICULT TO MANUFACTURE BY CONVENTIONAL MANUFACTURING PROCESSES, BECAUSE OF THEIR SHAPES AND SIZES. THOSE ARE FABRICATED IN SHEET METAL INDUSTRY BY USING DEVELOPMENT TECHNIQUE. THERE IS A VAST RANGE OF SUCH OBJECTS.

EXAMPLES:-

Boiler Shells & chimneys, Pressure Vessels, Shovels, Trays, Boxes & Cartons, Feeding Hoppers, Large Pipe sections, Body & Parts of automobiles, Ships, Aeroplanes and many more.

**WHAT IS
OUR OBJECTIVE
IN THIS TOPIC ?**



To learn methods of development of surfaces of different solids, their sections and frustums.

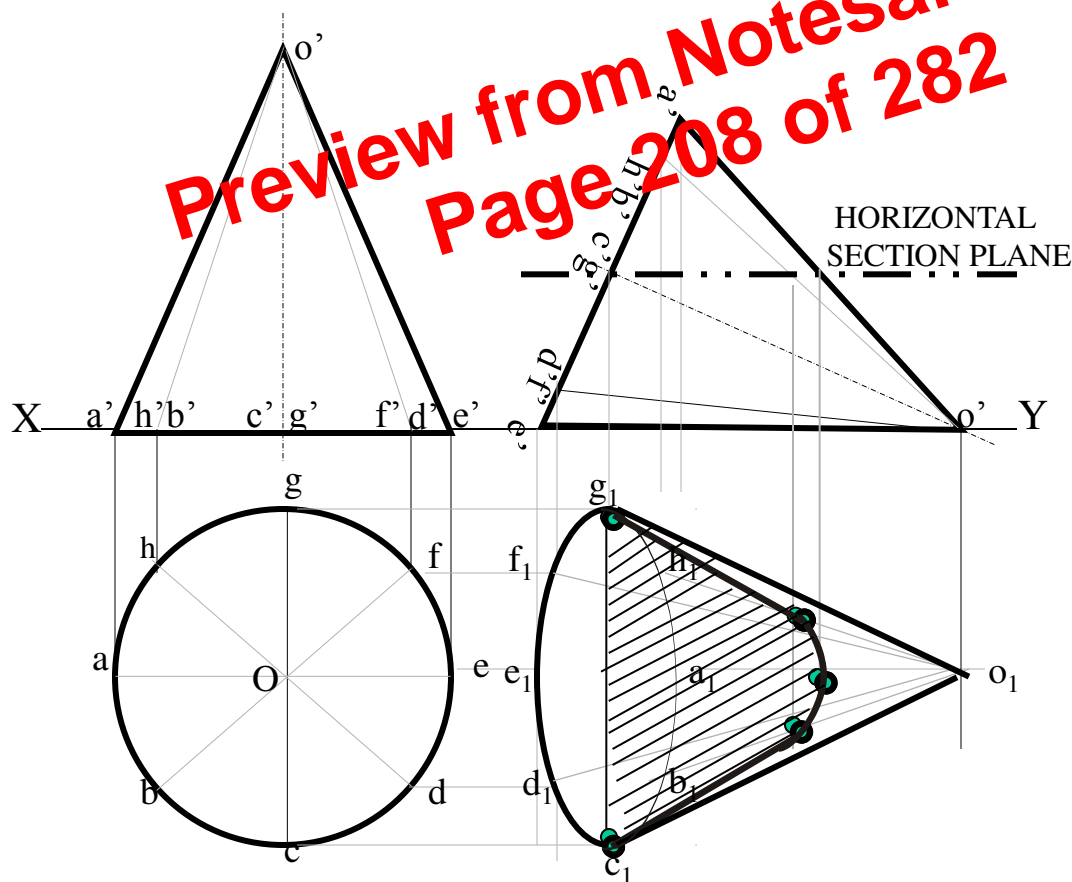
*But before going ahead,
note following
Important points.*

1. Development is different drawing than PROJECTIONS.
2. It is a shape showing AREA, means it's a 2-D plain drawing.
3. Hence all dimensions of it must be TRUE dimensions.
4. As it is representing shape of an un-folded sheet, no edges can remain hidden
And hence DOTTED LINES are never shown on development.

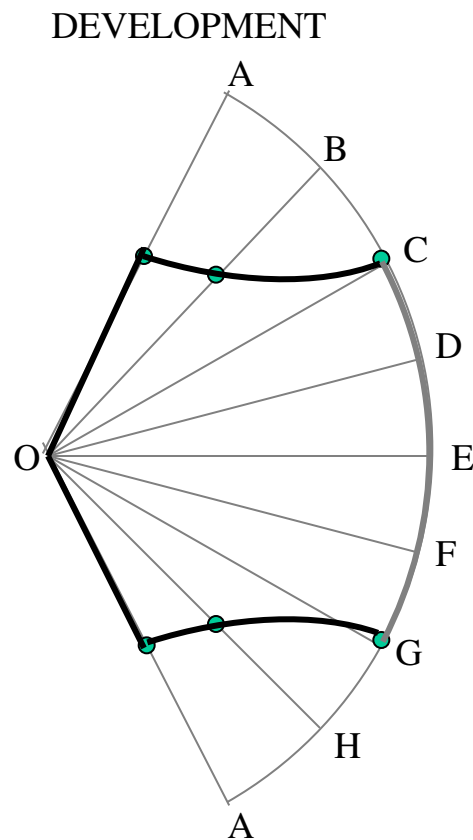
Study illustrations given on next page carefully.

Problem 3: A cone 40mm diameter and 50 mm axis is resting on one generator on Hp(lying on Hp) which is // to Vp.. Draw it's projections.It is cut by a horizontal section plane through it's base center. Draw sectional TV, development of the surface of the remaining part of cone.

Follow similar solution steps for Sec.views - True shape - Development as per previous problem!



SECTIONAL T.V
(SHOWING TRUE SHAPE OF SECTION)

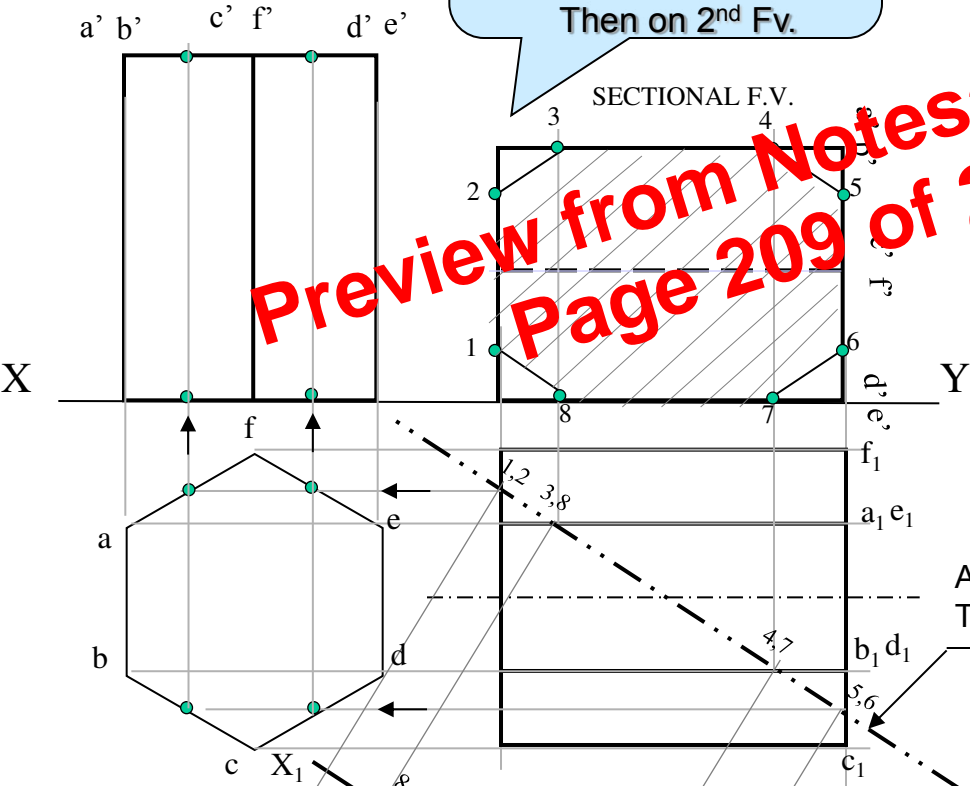


Note the steps to locate Points 1, 2, 5, 6 in sec.Fv: Those are transferred to 1st TV, then to 1st Fv and Then on 2nd Fv.

Problem 4: A hexagonal prism. 30 mm base side & 55 mm axis is lying on Hp on it's rect.face with axis // to Vp. It is cut by a section plane normal to Hp and 30° inclined to Vp bisecting axis. Draw sec. Views, true shape & development.

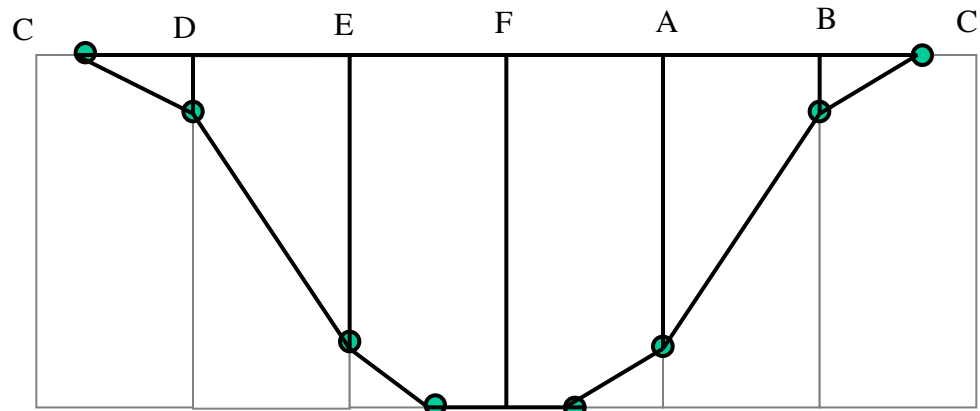
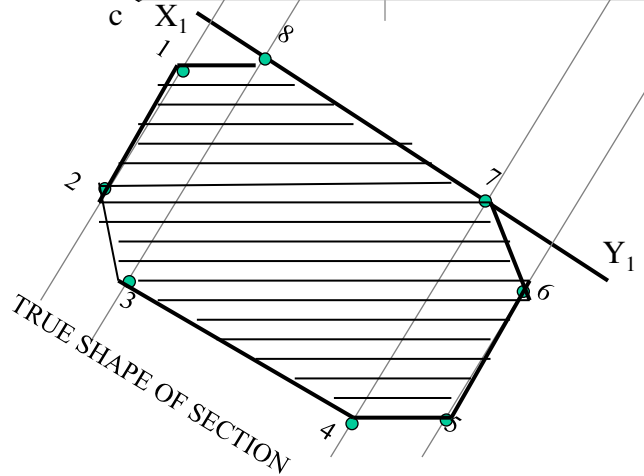
Use similar steps for sec.views & true shape.
NOTE: for development, always cut open object from an edge in the boundary of the view in which sec.plane appears as a line. Here it is Tv and in boundary, there is c1 edge.Hence it is opened from c and named C,D,E,F,A,B,C.

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A.V.P 30° inclined to Vp
 Through mid-point of axis.

AS SECTION PLANE IS IN T.V.,
 CUT OPEN FROM BOUNDRY EDGE C FOR DEVELOPMENT.



DEVELOPMENT



ISOMETRIC DRAWING

IT IS A TYPE OF PICTORIAL PROJECTION IN WHICH ALL THREE DIMENSIONS OF AN OBJECT ARE SHOWN IN ONE VIEW AND IF REQUIRED, THEIR ACTUAL SIZES CAN BE MEASURED DIRECTLY FROM IT.

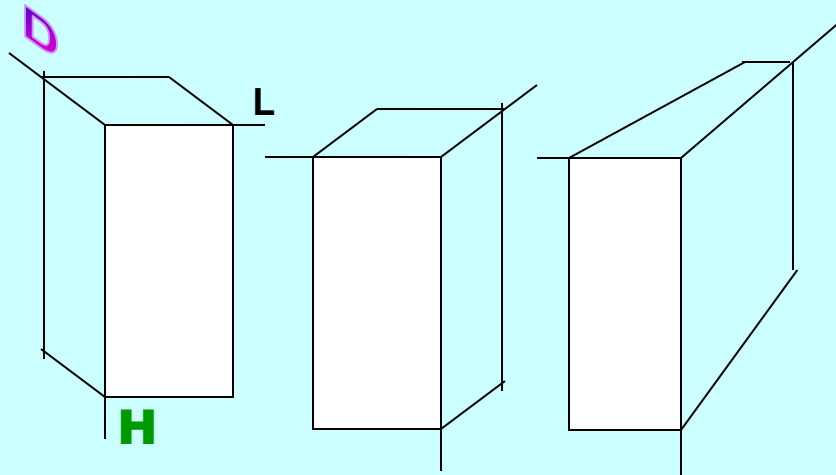
TYPICAL CONDITION.

IN THIS 3-D DRAWING OF AN OBJECT, ALL THREE DIMENSIONAL AXES ARE MAINTAINED AT EQUAL INCLINATIONS WITH EACH OTHER. (120°)

3-D DRAWINGS CAN BE DRAWN IN NUMEROUS WAYS AS SHOWN BELOW. ALL THESE DRAWINGS MAY BE CALLED

**3-DIMENSIONAL DRAWINGS,
OR PHOTOGRAPHIC
OR PICTORIAL DRAWINGS.**

HERE NO SPECIFIC RELATION AMONG H, L & D AXES IS MAINTAINED.

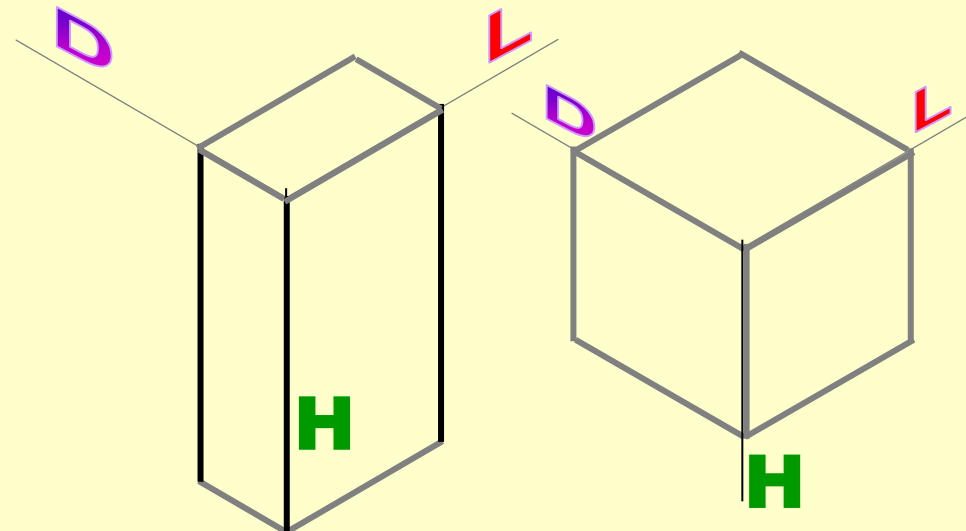


NOW OBSERVE BELOW GIVEN DRAWINGS. ONE CAN NOTE SPECIFIC INCLINATION AMONG H, L & D AXES.

ISO MEANS SAME, SIMILAR OR EQUAL.

HERE ONE CAN FIND

EQUAL INCLINATION AMONG H, L & D AXES. EACH IS 120° INCLINED WITH OTHER TWO. HENCE IT IS CALLED **ISOMETRIC DRAWING**

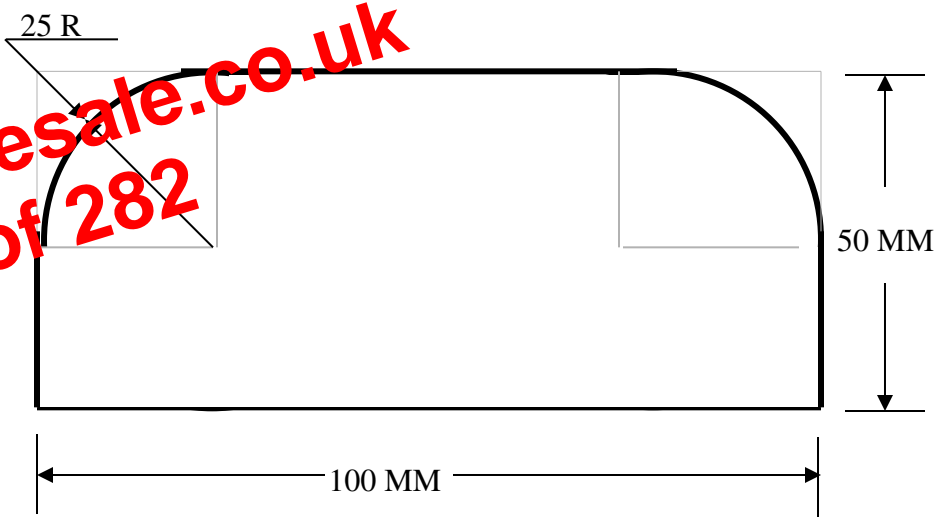


PURPOSE OF ISOMETRIC DRAWING IS TO UNDERSTAND OVERALL SHAPE, SIZE & APPEARANCE OF AN OBJECT PRIOR TO IT'S PRODUCTION.

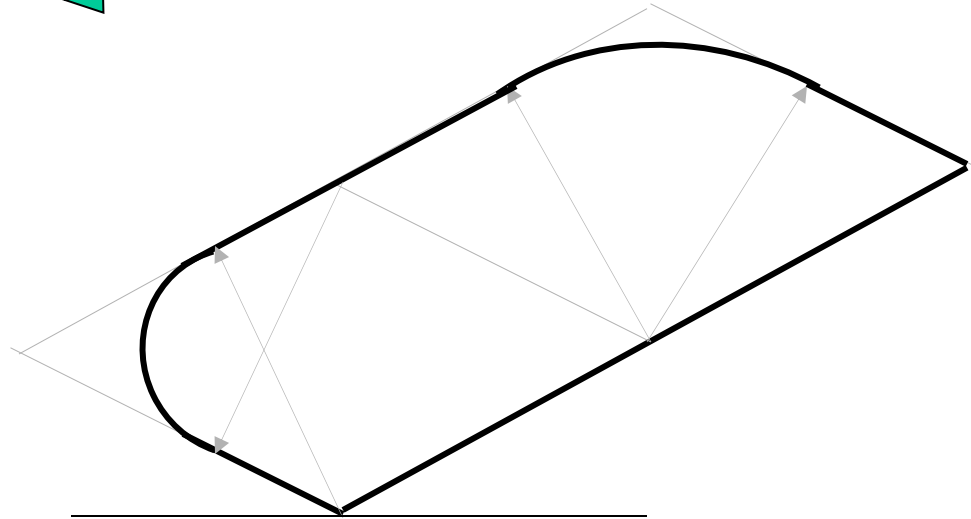
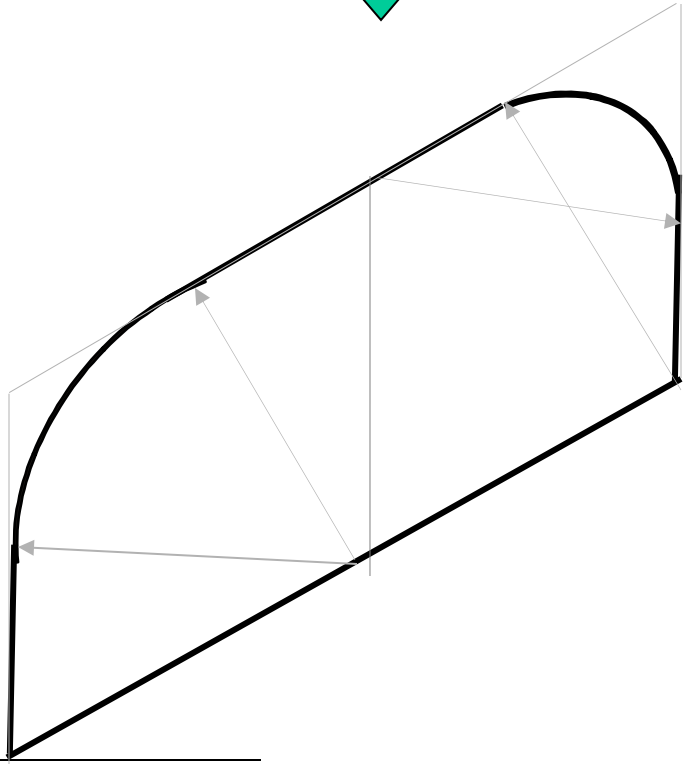
STUDY ILLUSTRATIONS

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DRAW ISOMETRIC VIEW OF THE FIGURE SHOWN WITH DIMENSIONS (ON RIGHT SIDE) CONSIDERING IT FIRST AS F.V. AND THEN T.V.



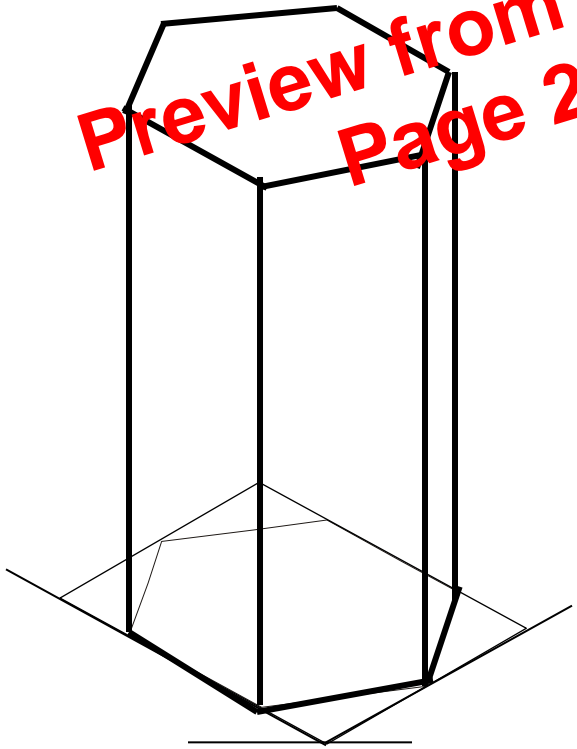
IF TOP VIEW



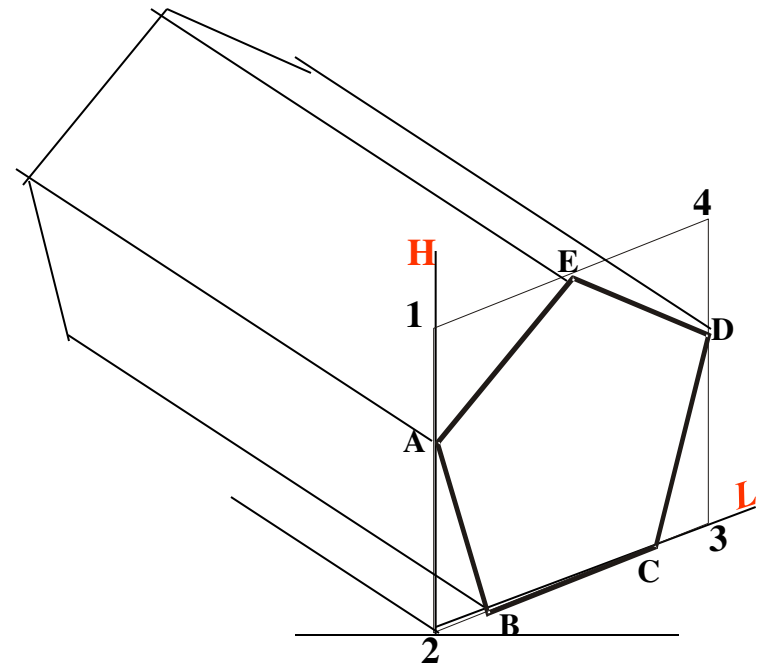
STUDY ILLUSTRATIONS

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ISOMETRIC VIEW OF PENTAGONAL PRISM LYING ON H.P.



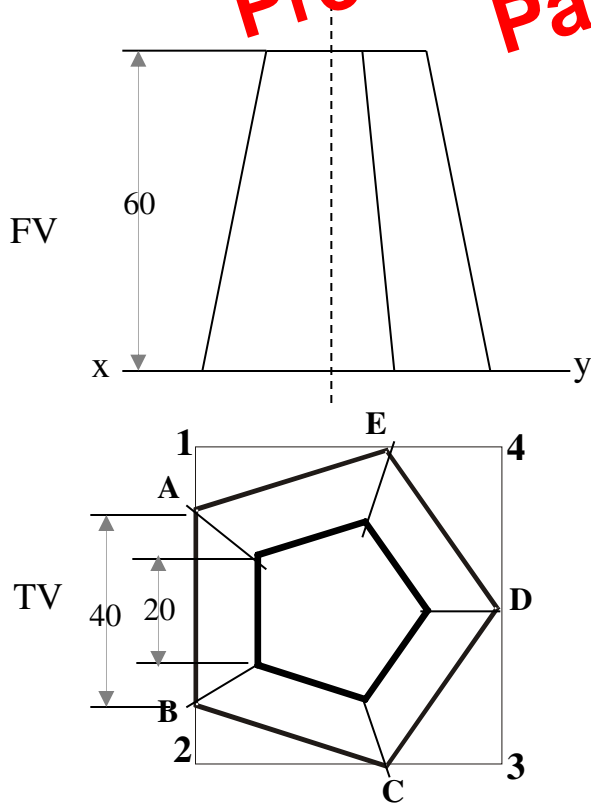
ISOMETRIC VIEW OF HEXAGONAL PRISM STANDING ON H.P.



STUDY ILLUSTRATION

PROJECTIONS OF FRUSTUM OF PENTAGONAL PYRAMID ARE GIVEN. DRAW IT'S ISOMETRIC VIEW.

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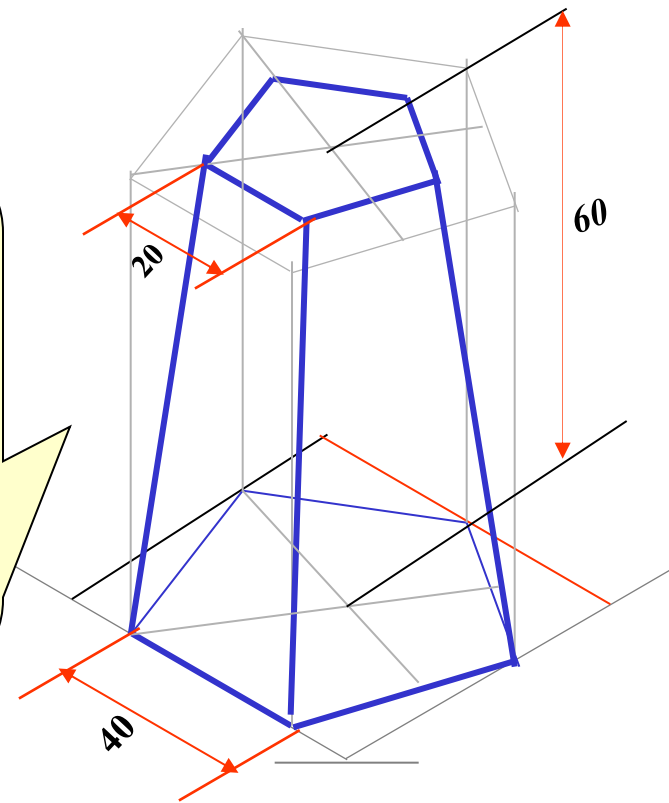
SOLUTION STEPS:

FIRST DRAW ISOMETRIC OF IT'S BASE.

THEN DRAWSAME SHAPE AS TOP, 60 MM ABOVE THE BASE PENTAGON CENTER.

THEN REDUCE THE TOP TO 20 MM SIDES AND JOIN WITH THE PROPER BASE CORNERS.

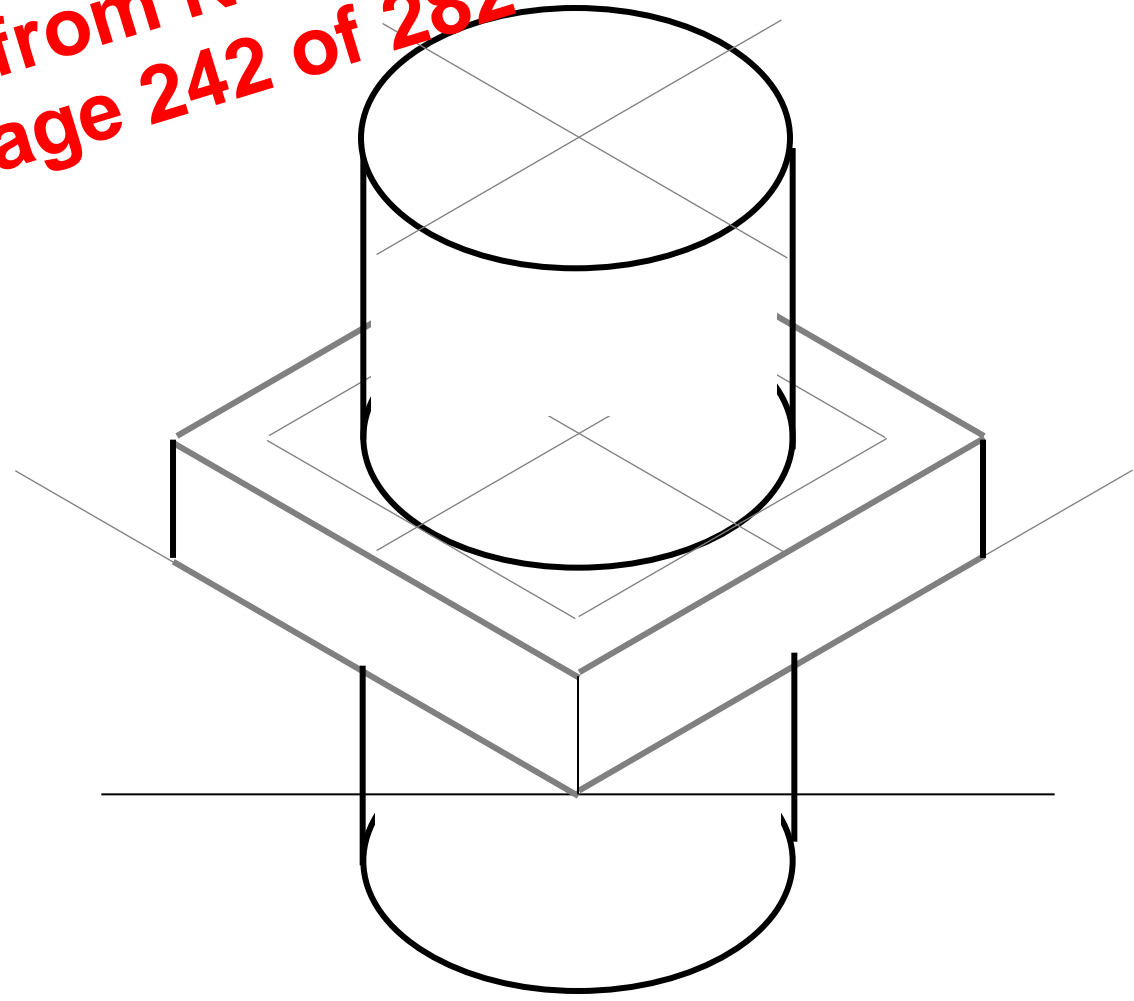
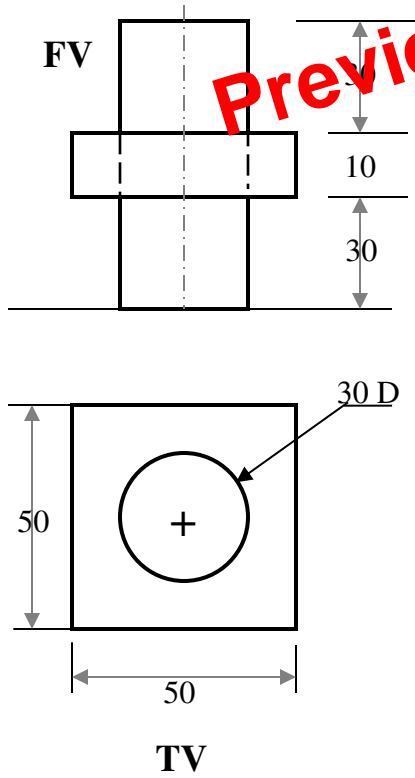
ISOMETRIC VIEW OF FRUSTUM OF PENTAGONAL PYRAMID



STUDY ILLUSTRATIONS

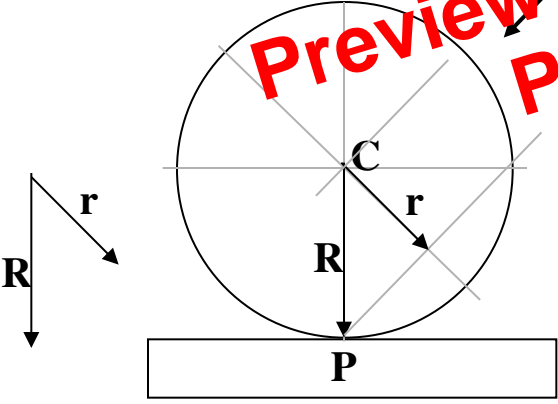
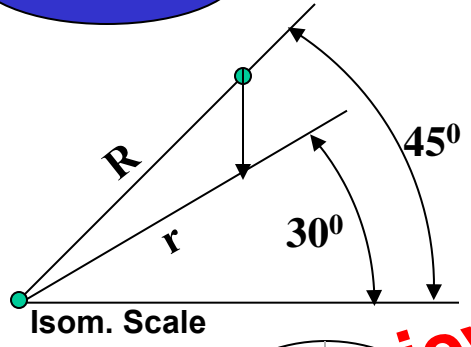
PROBLEM:
A SQUARE PLATE IS PIERCED THROUGH CENTRALLY BY A CYLINDER WHICH COMES OUT EQUALLY FROM BOTH FACES OF PLATE. IT'S FV & TV ARE SHOWN. DRAW ISOMETRIC VIEW.

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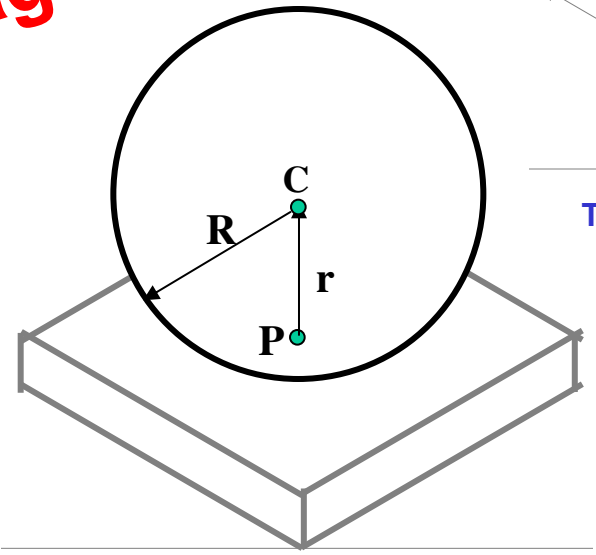


ISOMETRIC PROJECTIONS OF SPHERE & HEMISPHERE

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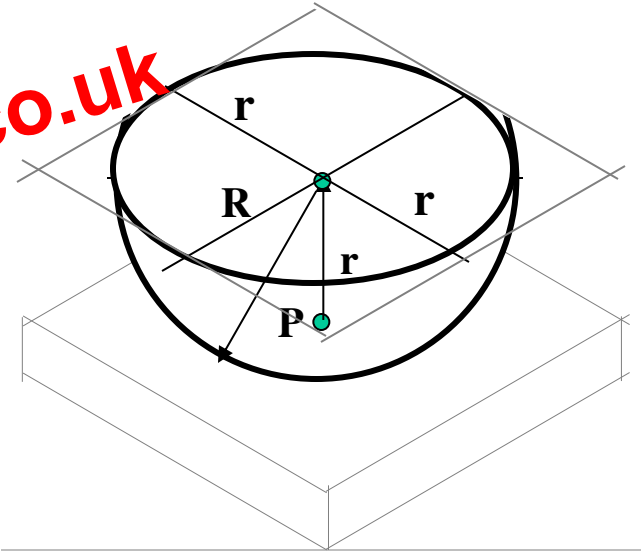


C = Center of Sphere.
P = Point of contact
R = True Radius of Sphere
r = Isometric Radius.



TO DRAW ISOMETRIC PROJECTION OF A SPHERE

1. FIRST DRAW ISOMETRIC OF SQUARE PLATE.
2. LOCATE IT'S CENTER. NAME IT P.
3. FROM P DRAW VERTICAL LINE UPWARD, LENGTH ' r mm' AND LOCATE CENTER OF SPHERE "C"
4. 'C' AS CENTER, WITH RADIUS 'R' DRAW CIRCLE.
THIS IS ISOMETRIC PROJECTION OF A SPHERE.



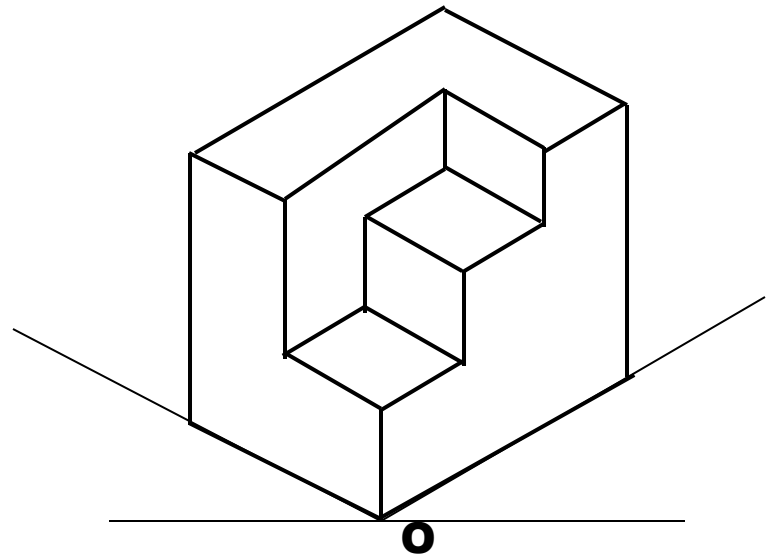
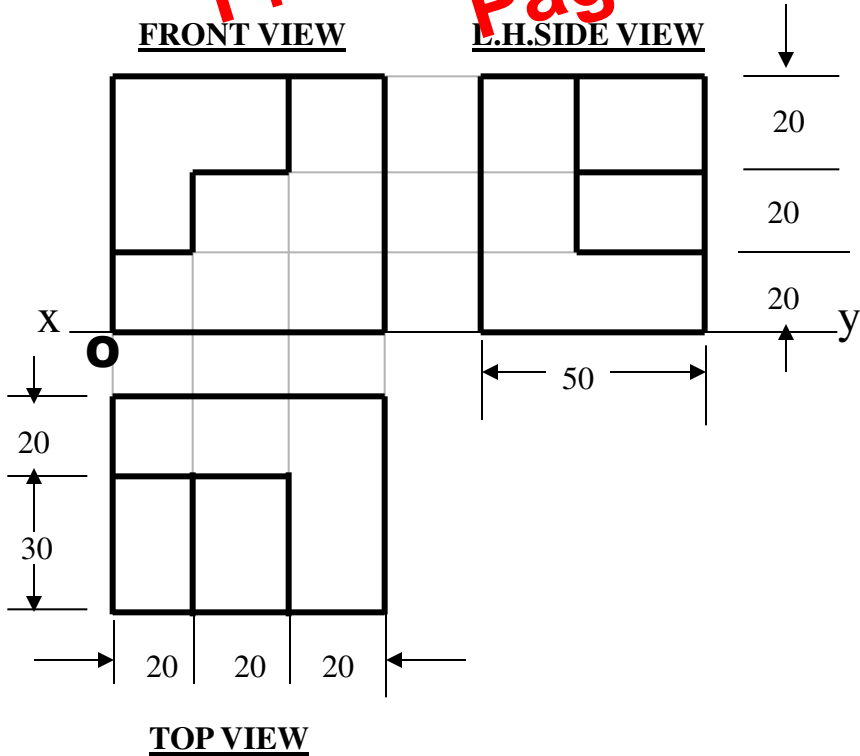
TO DRAW ISOMETRIC PROJECTION OF A HEMISPHERE

Adopt same procedure. Draw lower semicircle only. Then around 'C' construct Rhombus of Sides equal to Isometric Diameter. For this use iso-scale. Then construct ellipse in this Rhombus as usual And Complete Isometric-Projection of Hemi-sphere.

F.V. & T.V. and S.V.of an object are given. Draw it's isometric view.

ORTHOGRAPHIC PROJECTIONS

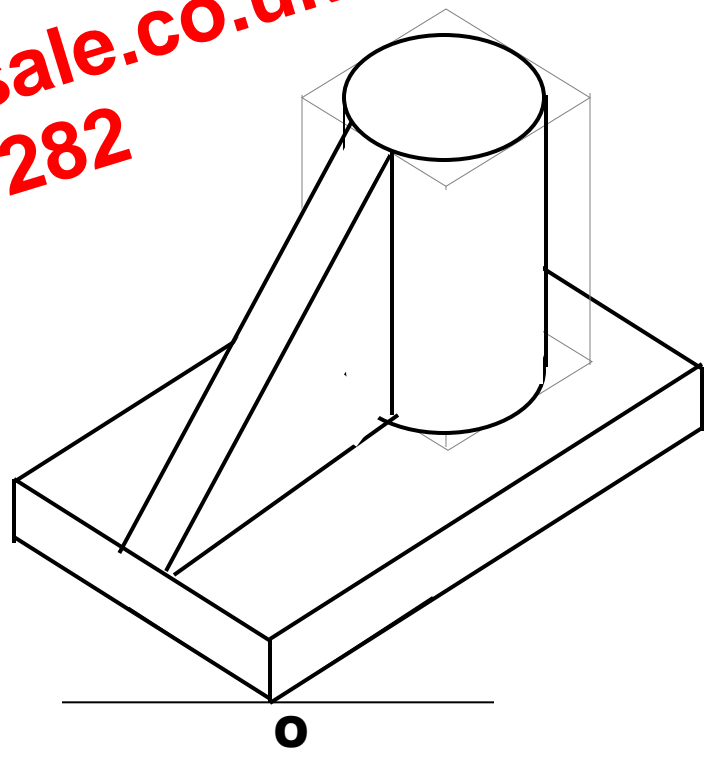
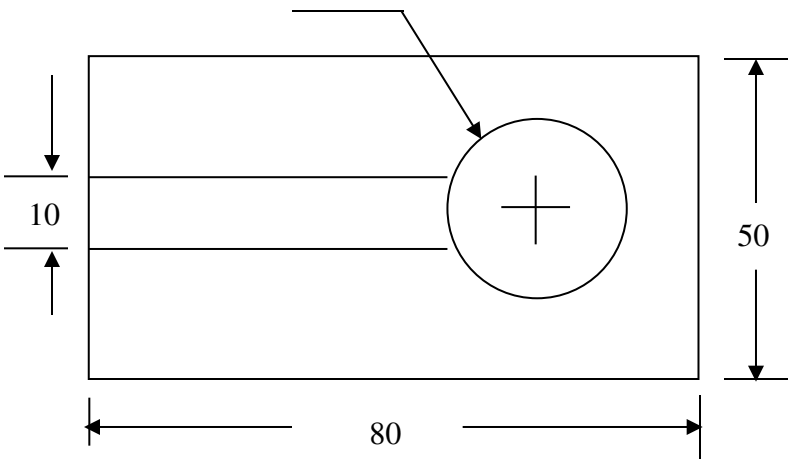
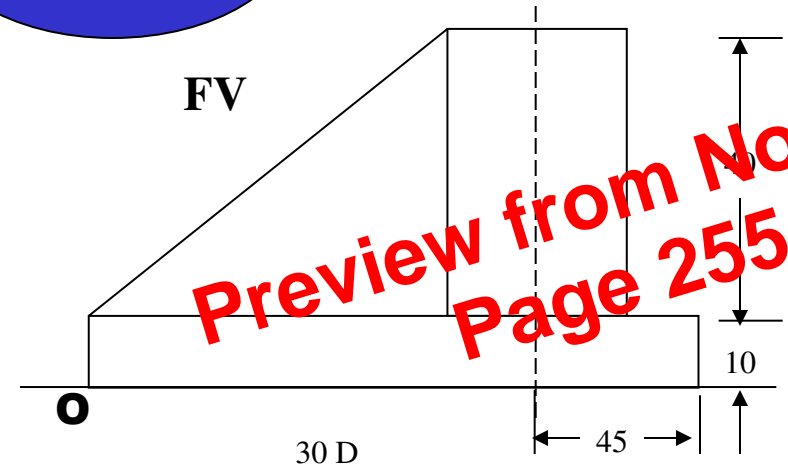
Preview from Notesale.co.uk
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STUDY ILLUSTRATIONS

F.V. & T.V. of an object are given. Draw it's isometric view.

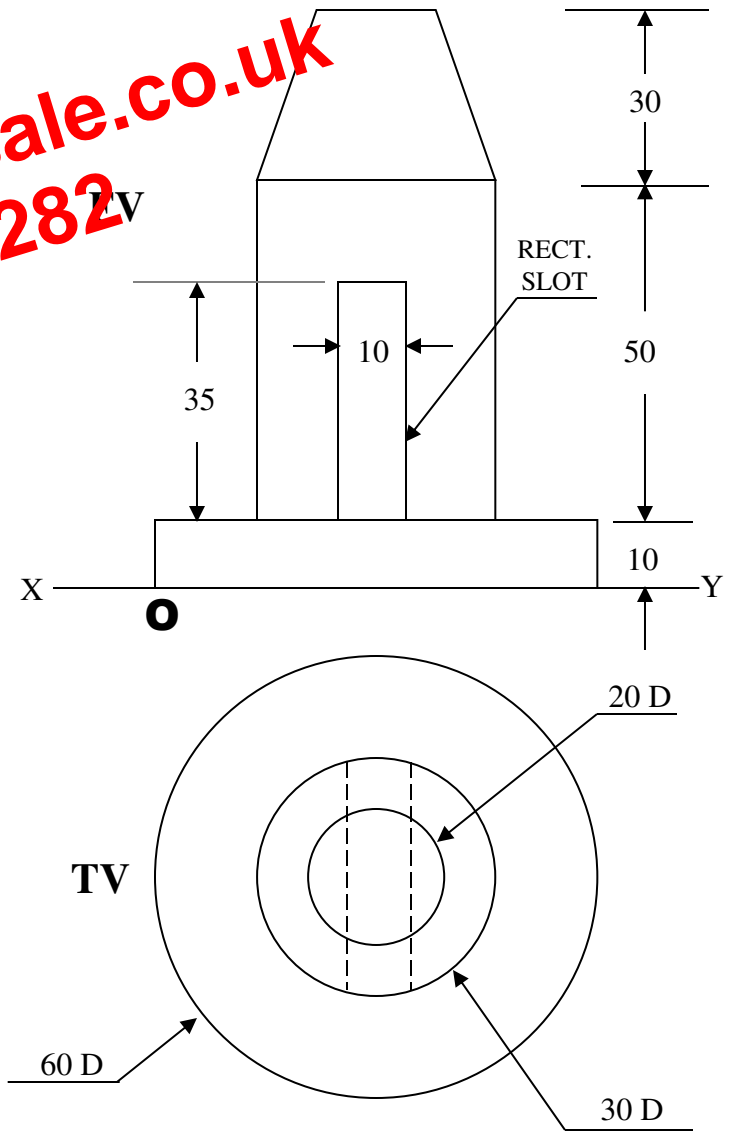
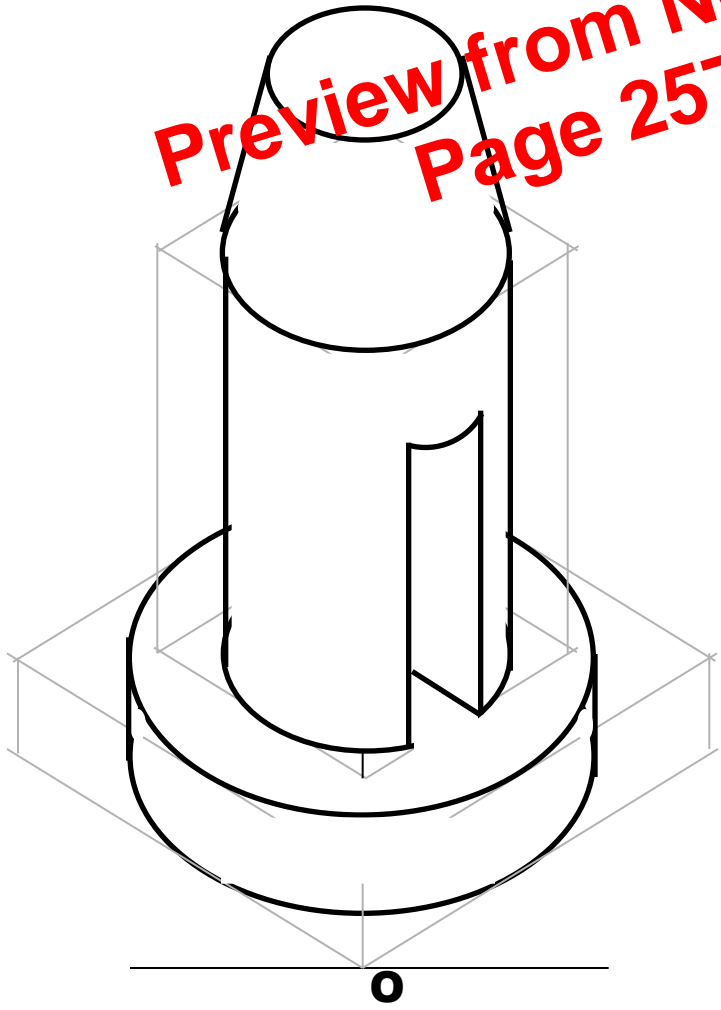
*Preview from Notesale.co.uk
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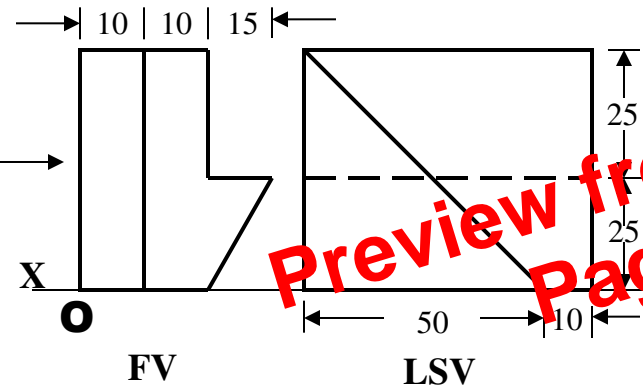
STUDY ILLUSTRATIONS

F.V. & T.V. of an object are given. Draw it's isometric view.

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F.V. and S.V. of an object are given.
Draw its isometric view.

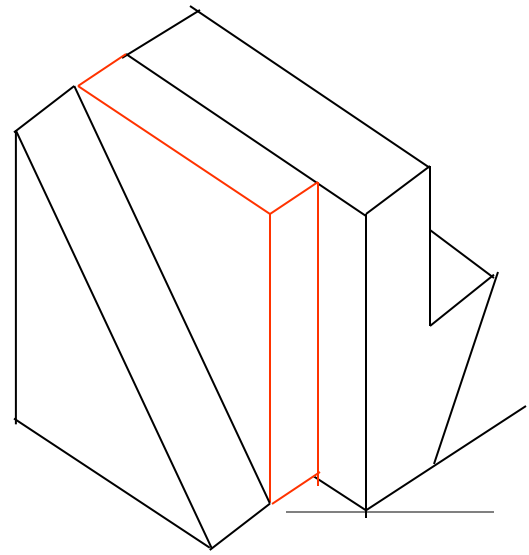
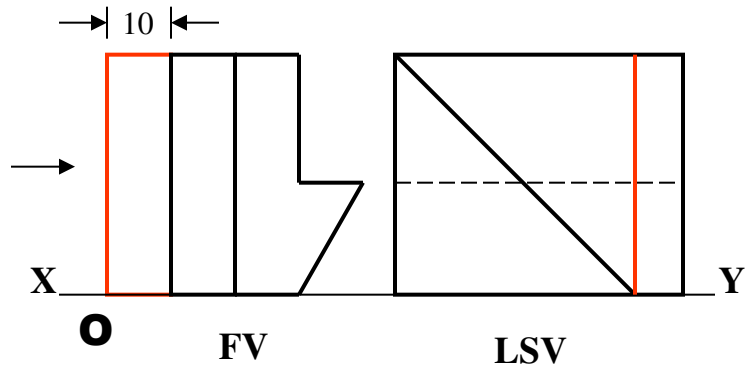


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STUDY ILLUSTRATIONS

NOTE THE SMALL CHZNGE IN 2ND FV & SV.
DRAW ISOMETRIC ACCORDINGLY.





PROJECTIONS OF SOLIDS

1. Draw the projections of a square prism of 25mm sides base and 50mm long axis. The prism is resting with one of its corners in VP and axis inclined at 30° to VP and parallel to HP.
2. A pentagonal pyramid, base 40mm side and length 75mm rests on one edge on its base on the ground so that the highest point in the base is 25mm above ground. Draw the projections when the axis is parallel to Vp. Draw another front view on an AVP inclined at 30° to edge on which it is resting so that the base is visible.
3. A square pyramid of side 30mm and axis 60 mm long has one of its slant edges inclined at 45° to HP and a plane containing that slant edge and axis is inclined at 30° to VP. Draw the projections.
4. A hexagonal prism, base 30mm sides and axis 75mm long, has an edge of the base parallel to the HP and inclined at 45° to the VP. Its axis makes an angle of 60° with the HP. Draw its projections. Draw another top view on an auxiliary plane inclined at 50° to the HP.
5. Draw the three views of a cone having base 50 mm diameter and axis 60mm long It is resting on a ground on a point of its base circle. The axis is inclined at 40° to ground and at 30° to VP.
6. Draw the projections of a square prism resting on an edge of base on HP. The axis makes an angle of 30° with VP and 45° with HP. Take edge of base 25mm and axis length as 125mm.
7. A right pentagonal prism is suspended from one of its corners of base. Draw the projections (three views) when the edge of base apposite to the point of suspension makes an angle of 30° to VP. Take base side 30mm and axis length 60mm.s
8. A cone base diameter 50mm and axis 70mm long, is freely suspended from a point on the rim of its base. Draw the front view and the top view when the plane containing its axis is perpendicular to HP and makes an angle of 45° with VP.