

10.1 / Eng. drawing
Drawing

Nepal Engineering Council Licence Exam

Engineering Drawing

Tutor

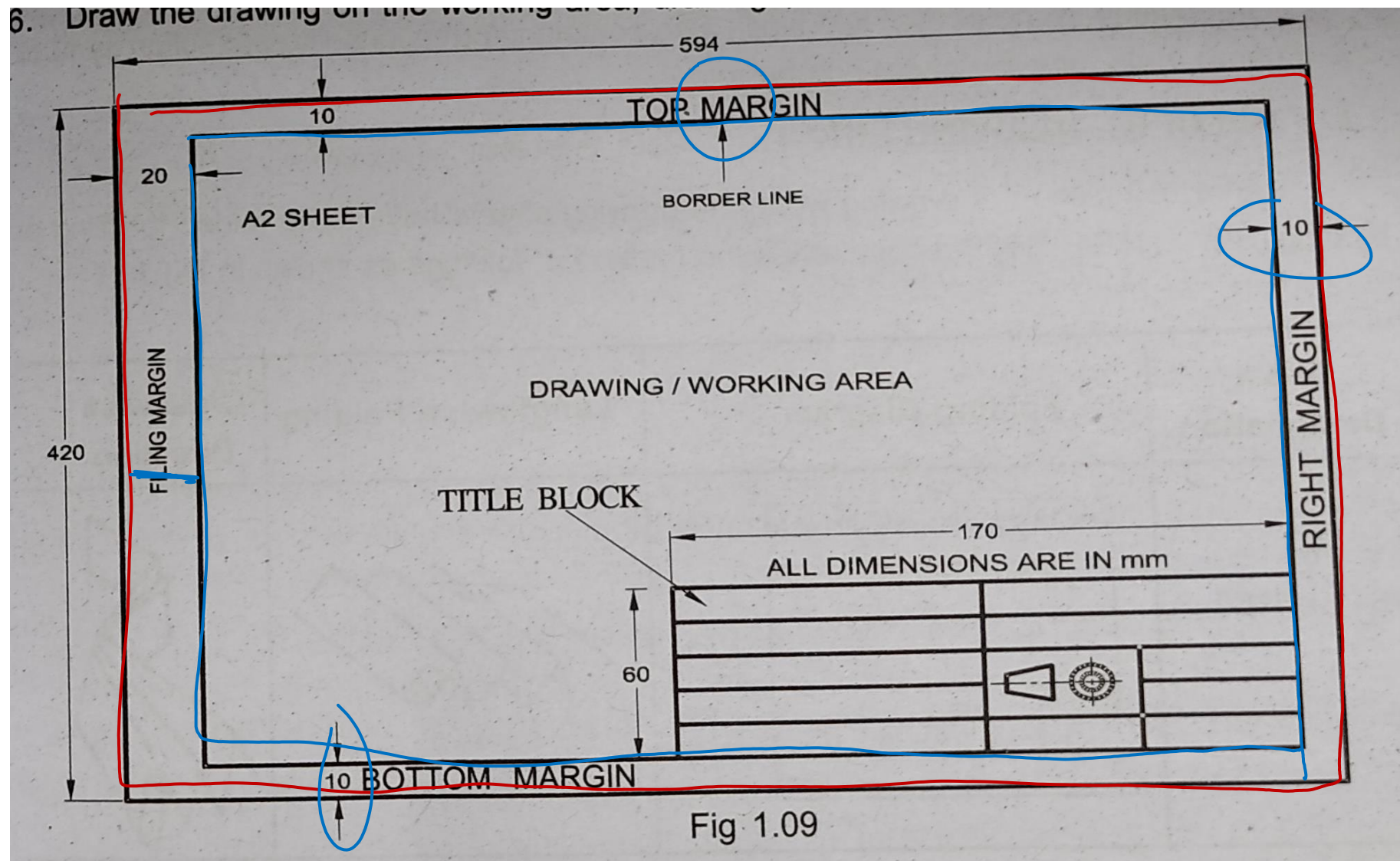
Er. Amrit Tiwari

Mechanical Engineer

Syllabus

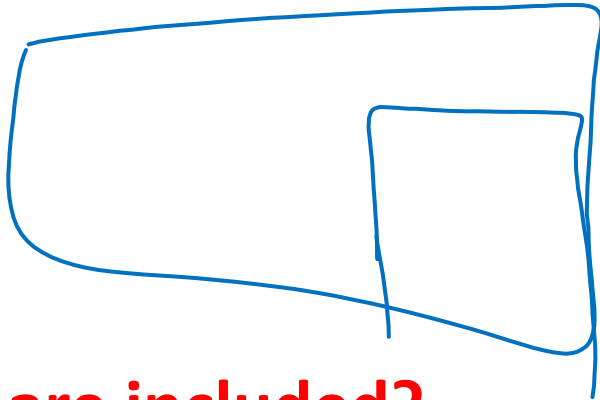
10.1 Engineering drawings and its concepts: Fundamentals of standard drawing sheets, dimensions, scale, line diagram, orthographic projection, isometric projection/view, pictorial views, and sectional drawing. (AALL1001)

Fundamental of Standard Drawing Sheets



Title Block

Drawing sheet-Title block



What are included?

- Name of the firm
- Title of Drawing
- Scale
- Projection Method
- Drawing Number
- Initials with dates of person who have designed, drawn , checked, standards and approved

170						
65		NAME	DATE	MATERIAL	TOLERANCE	FINISH
	DRN					
	CHD					
	APPD					
	PROJECTION		LEGAL OWNER		TITLE	
	SCALE				IDENTIFICATION NUMBER	

Tittle Block

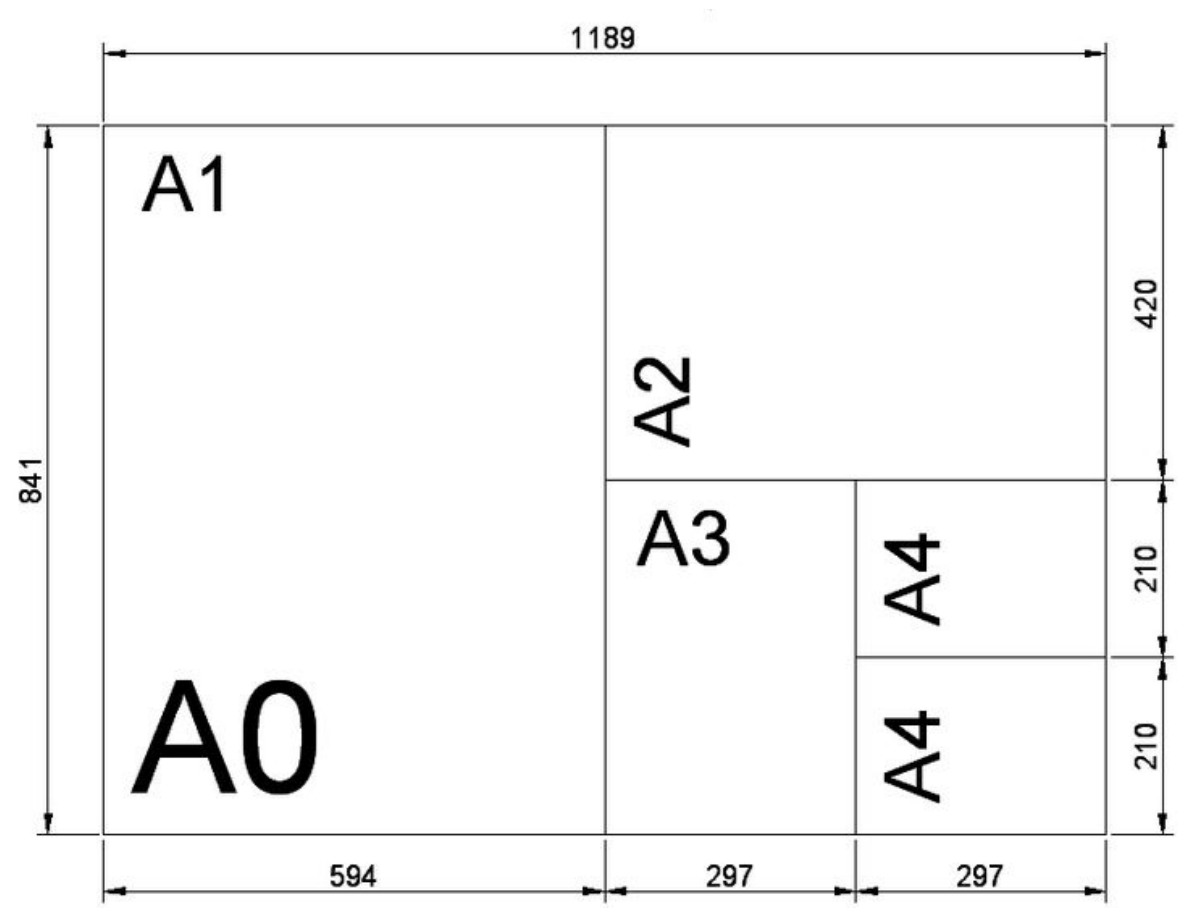
The diagram illustrates a standard drawing title block with the following dimensions and layout:

- Overall Dimensions:** 185 units wide and 65 units high.
- Top Section:** A single row for "NAME OF THE INSTITUTE" with a height of 5 units.
- Second Row:** Divided into three columns: "NAME :", "ROLL NO.:", and "YEAR :". Each column has a height of 2.5 units.
- Third Section:** A single row for "TITLE" with a height of 5 units.
- Fourth Row:** Divided into three columns: "EX. NO.:", "SHEET NO.:", and "TIME ALLOTED :". Each column has a height of 2.5 units.
- Fifth Row:** Divided into three columns: "COMMD. ON:", "COMP. ON:", and "TIME TAKEN :". Each column has a height of 2.5 units.
- Sixth Row:** Divided into three columns: "GRADE :", "CHECKED :", and "DATE :". Each column has a height of 2.5 units.
- Bottom Section:** A row for additional information, divided into three columns with widths of 60, 60, and 60 units.
- Vertical Spacing:** The rows are separated by 10 units of vertical space.

What are included?

- Name of the firm
- Tittle of Drawing
- Scale
- Projection Method
- Drawing Number
- Initials with dates of person who have designed, drawn , checked, standards and approved

Standard Sheets (Imp)



Paper	Size (mm*mm)
A0	841*1189
A1	594*841
A2	420*594
A3	297*420
A4	210*297
A5	148*210

A0 9
1m²
0.5m²
0.25m²
0.125m²
0.0625m²

Some Questions

Ratio of Area of A0 to area of A1 is : **2:1** $\frac{A_0}{A_1} = \frac{2A_1}{A_1} = 2$

$\frac{1m^2}{0.5m^2} = 2$

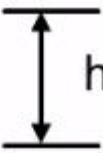
Ratio of Area of A0 to area of A2 is : **4:1** |


Ratio of Area of A4 to area of A0 is : **1:16** $\frac{A_4}{A_0} = \frac{A_4}{2 \times A_1}$

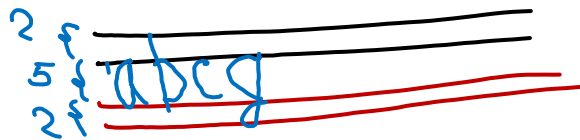
$$\frac{A_4}{2 \times 2 \times 2 \times 2 A_1} = \frac{1}{16} \quad \#$$

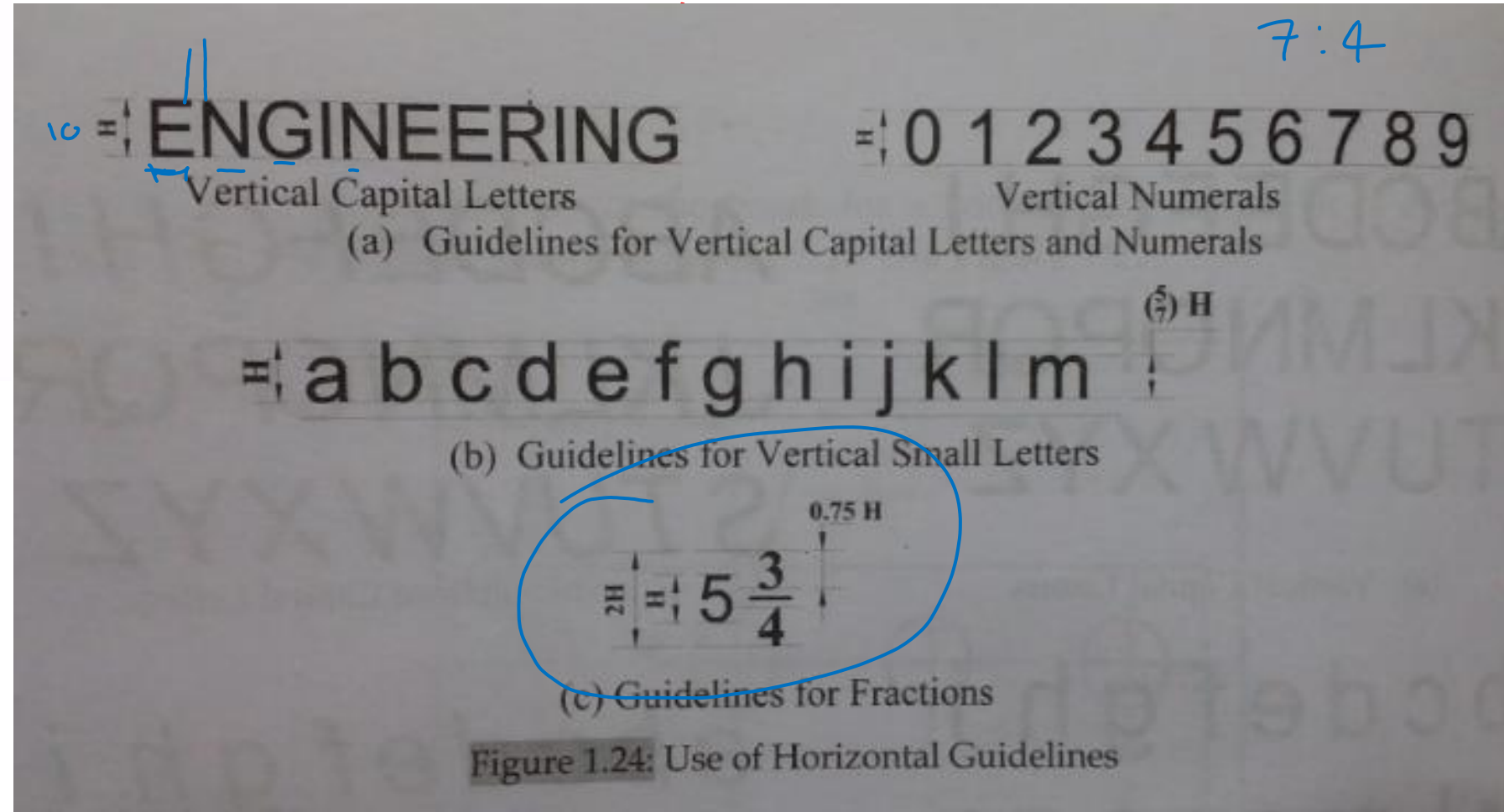
Lettering

Proportion for Letters for Vertical Capital Letters ($h:w = 7:5$)

A  h = height

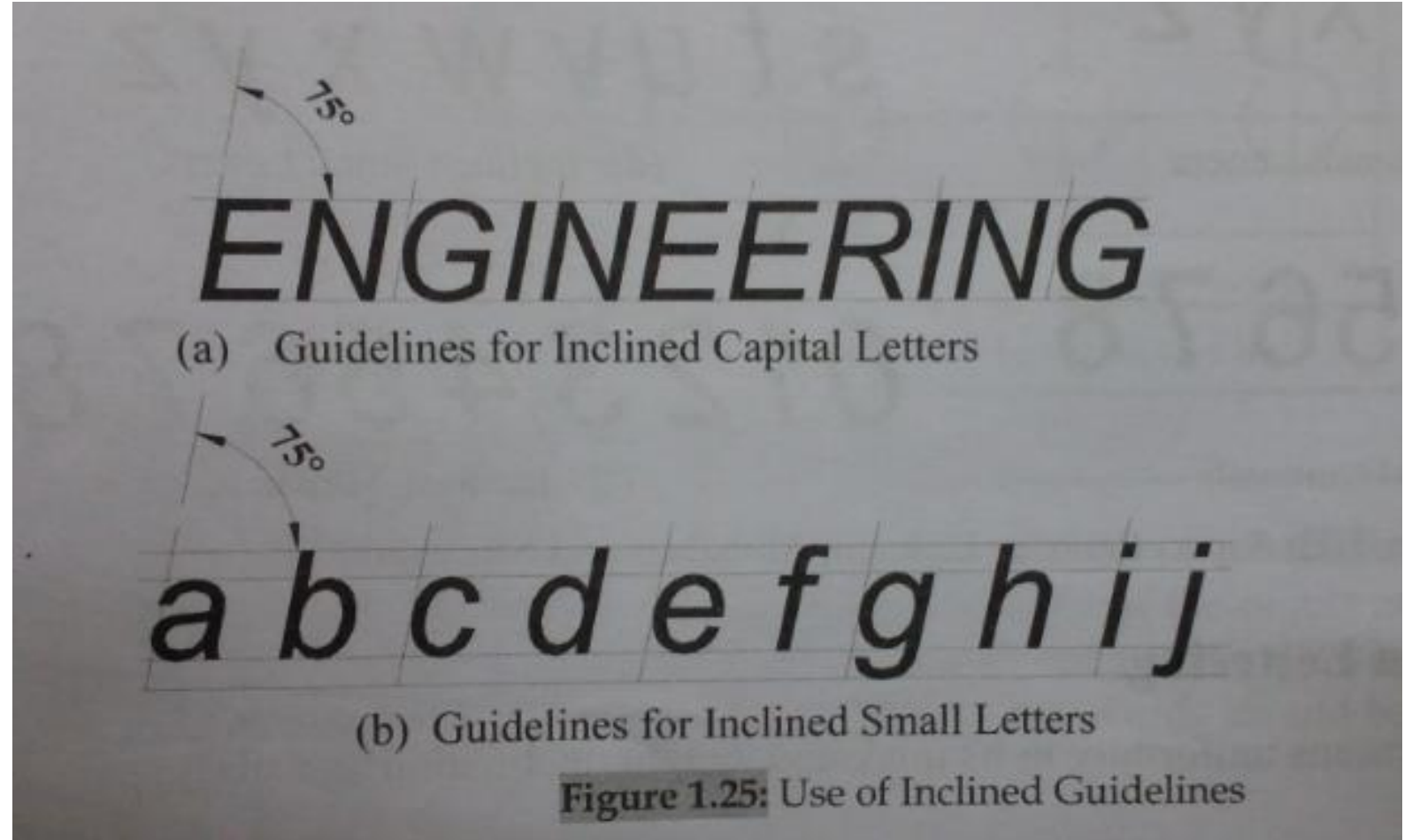
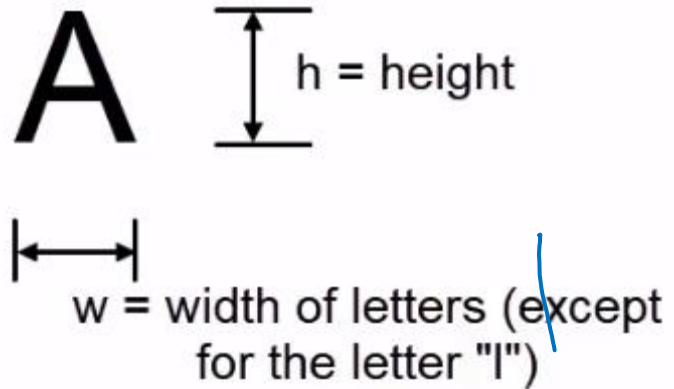
 w = width of letters (except for the letter "I")
AMRIT PRA

 a b c g

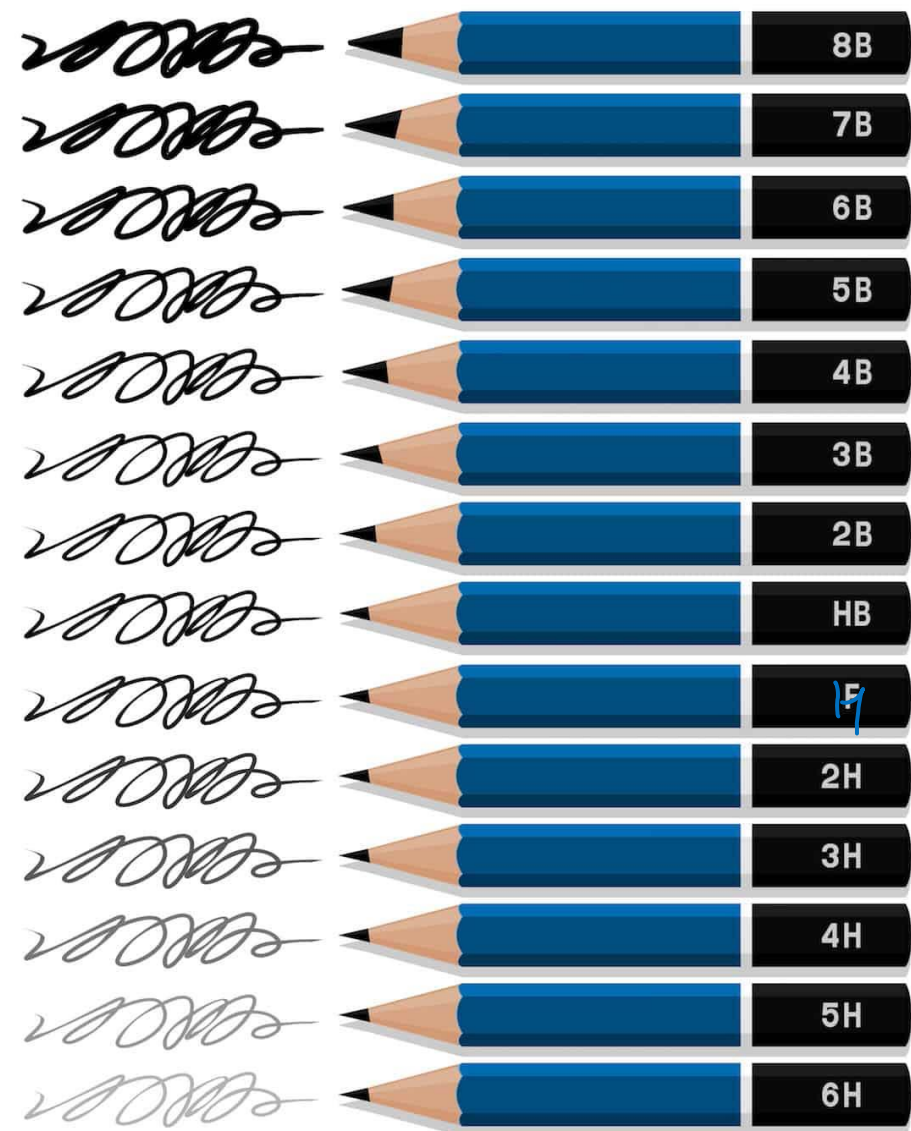
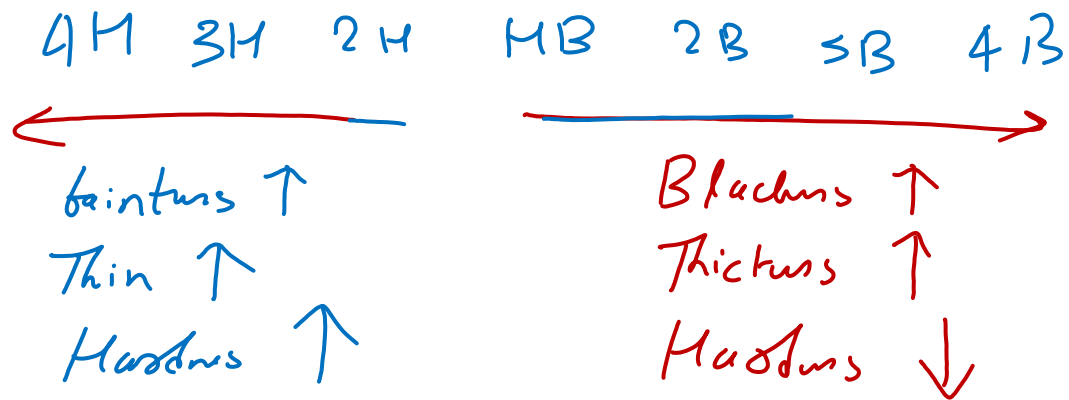


Lettering

Proportion for Letters for Vertical Capital Letters ($h:w = 7:5$)



Types of Pencils



Different Types of Lines and Their Uses

Visible Outlines

Continuous thick
2B/4B

Hidden Edges Lines

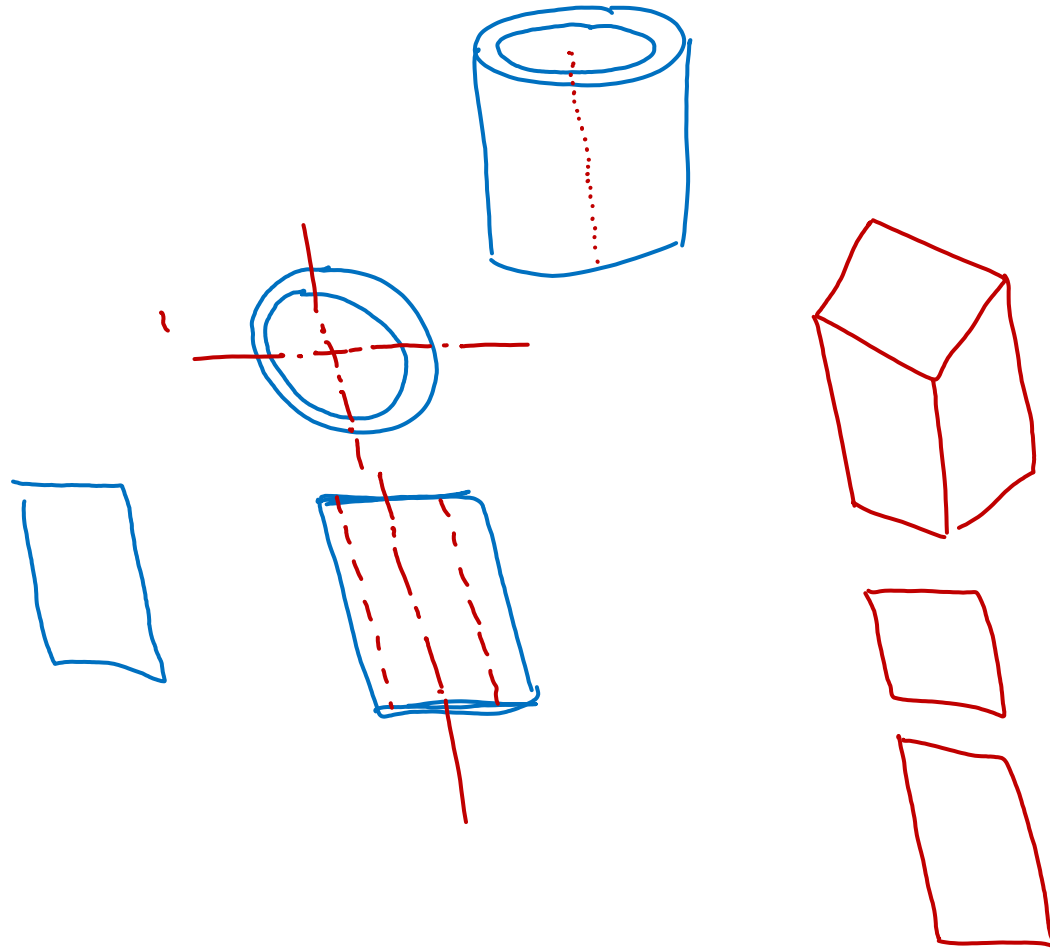
----- 2B

Center Lines

- . - . - . - . - . 1B

Cutting Plane

| |
| |
| |



Different Types of Lines and Their Uses

Hatching line or Section line



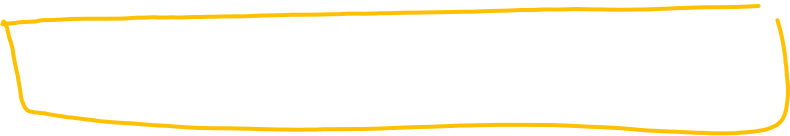
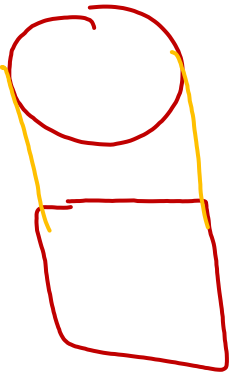
Construction Line *continuous thin*










Short Break Line



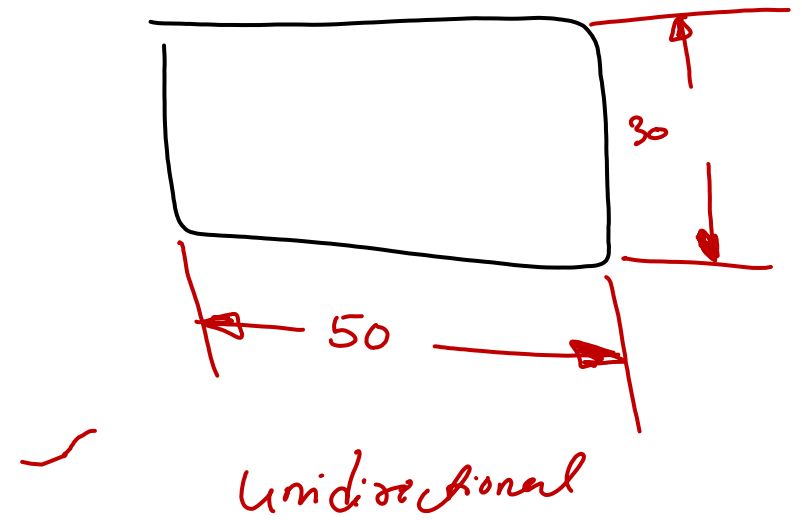
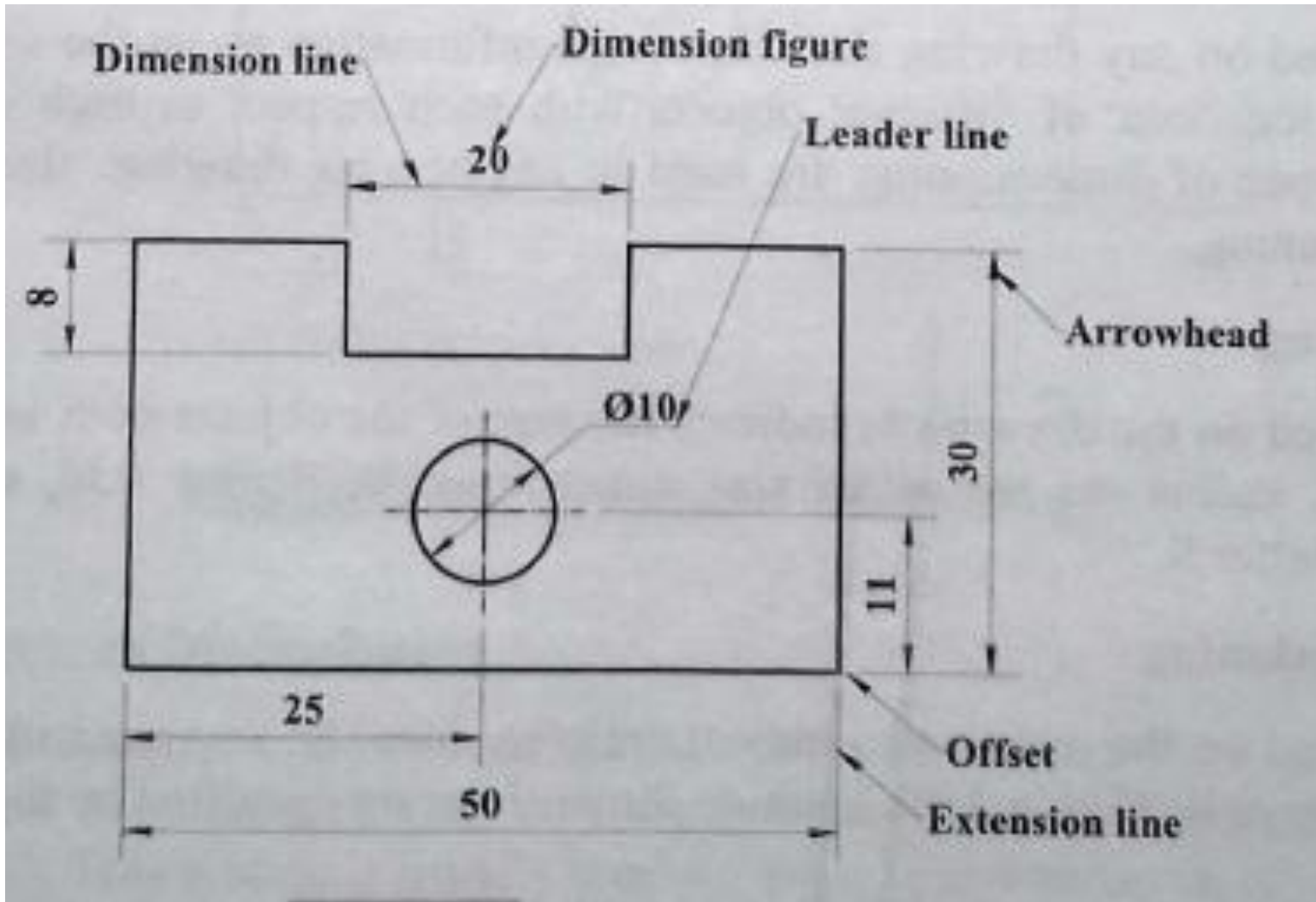
Long Break Line



Different Types of Lines and Their Uses

<i>Line</i>	<i>Description</i>	<i>General Applications</i>
A 	Continuous thick	A1 Visible outlines
B 	Continuous thin (straight or curved)	B1 Imaginary lines of intersection B2 Dimension lines B3 Projection lines B4 Leader lines B5 Hatching lines B6 Outlines of revolved sections in place B7 Short centre lines
C  D 	Continuous thin, free-hand Continuous thin (straight) with zigzags	C1 Limits of partial or interrupted views and sections, if the limit is not a chain thin D1 Line (see Fig. 2.5)
E 	Dashed thick	E1 Hidden outlines
G 	Chain thin	G1 Centre lines G2 Lines of symmetry G3 Trajectories
H 	Chain thin, thick at ends and changes of direction	H1 Cutting planes

Dimensions



Dimensions

Scale

Drawing
Actual.

Full Scale :

1:1

1m ~~rod~~ is shown by 1m in drawing.

Enlarging Scale:

10:1 5:3

7:4 4:3

100:1

1mm ~~rod~~ is shown by 1cm ^{line} in ~~rod~~ drawing.

$$\frac{D}{A} = \frac{1\text{cm}}{1\text{mm}} = \frac{10\text{mm}}{1\text{mm}} = 10:1 > 1$$

Reducing Scale:

2:3 3:4

1:100 1:50

10m ~~rod~~ is shown by 10cm line in drawing.

$$\frac{D}{A} = \frac{10\text{cm}}{10\text{m}} = \frac{10\text{cm}}{10 \times 100\text{cm}} = 1:100 < 1$$

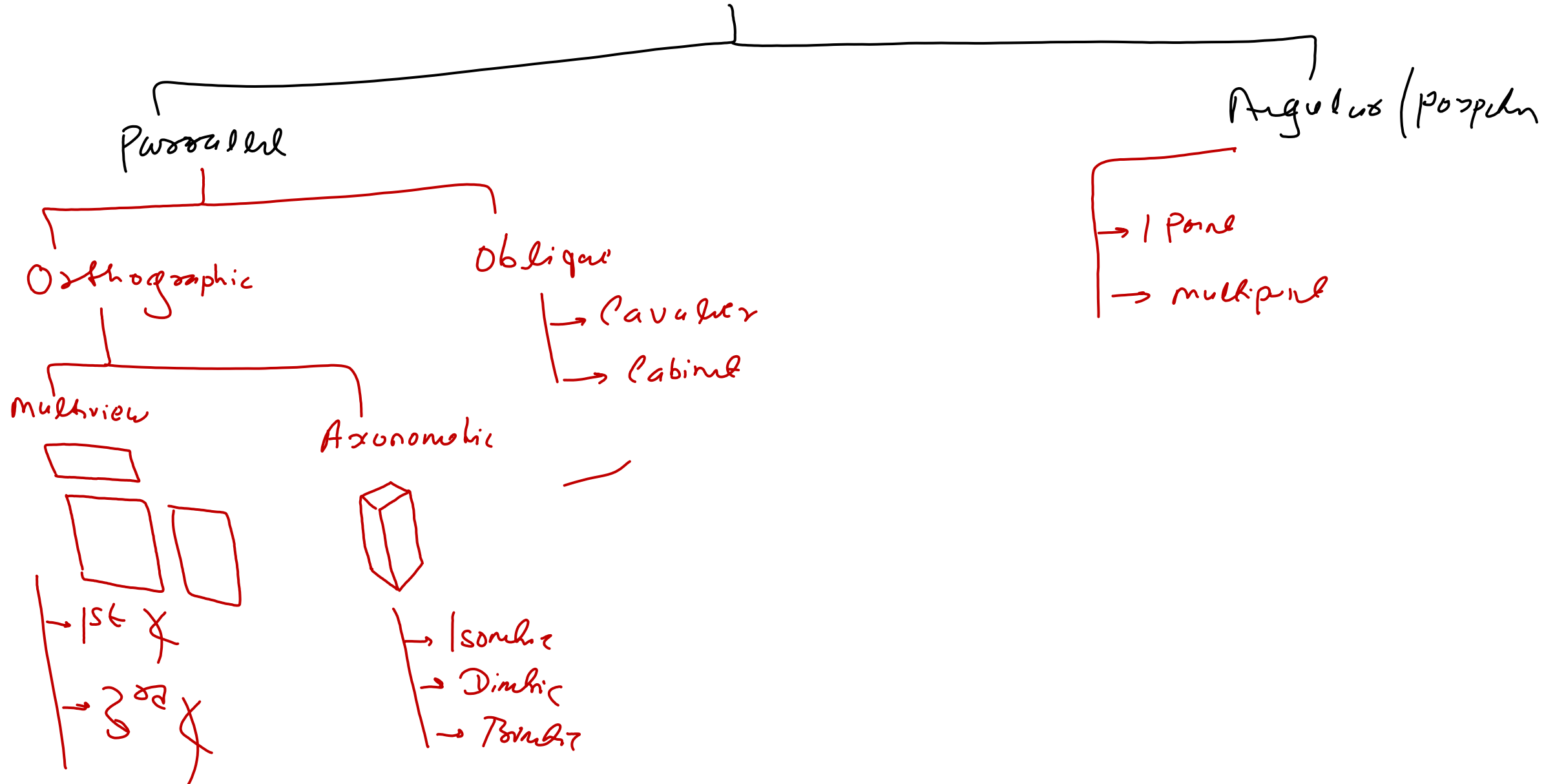
Scale

$$\text{REPRESENTATIVE FRACTION (R.F.)} = \frac{\text{LENGTH OF DRAWING in cm}}{\text{ACTUAL LENGTH in cm}}$$

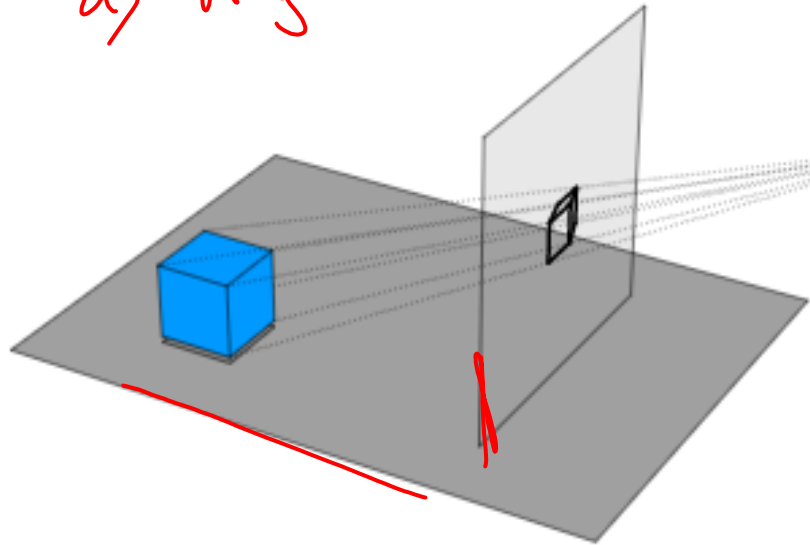
$$= \sqrt{\frac{\text{AREA OF DRAWING in cm}^2}{\text{ACTUAL AREA in cm}^2}}$$

$$= \sqrt[3]{\frac{\text{VOLUME AS PER DRWG in cm}^3}{\text{ACTUAL VOLUME in cm}^3}}$$

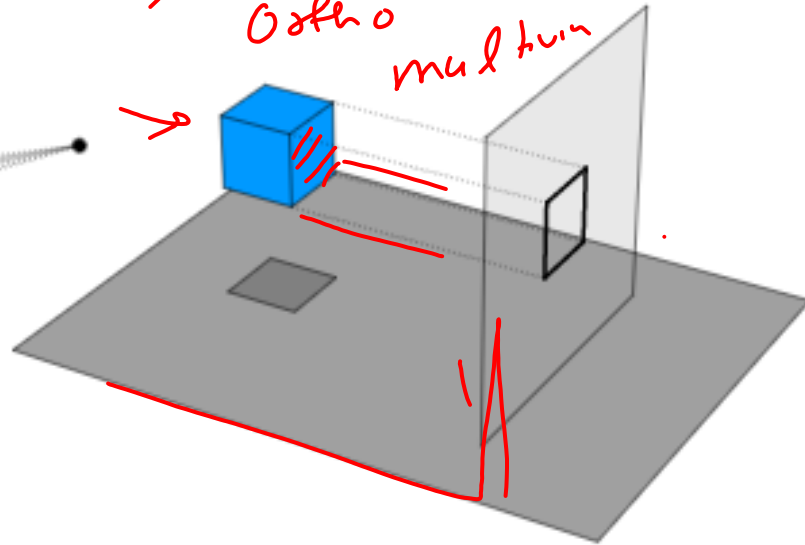
Types of projection



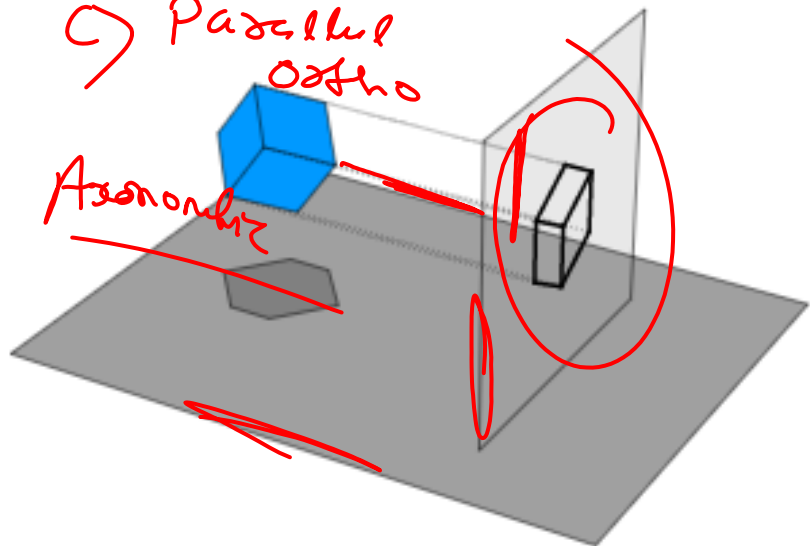
a) Angular ✓



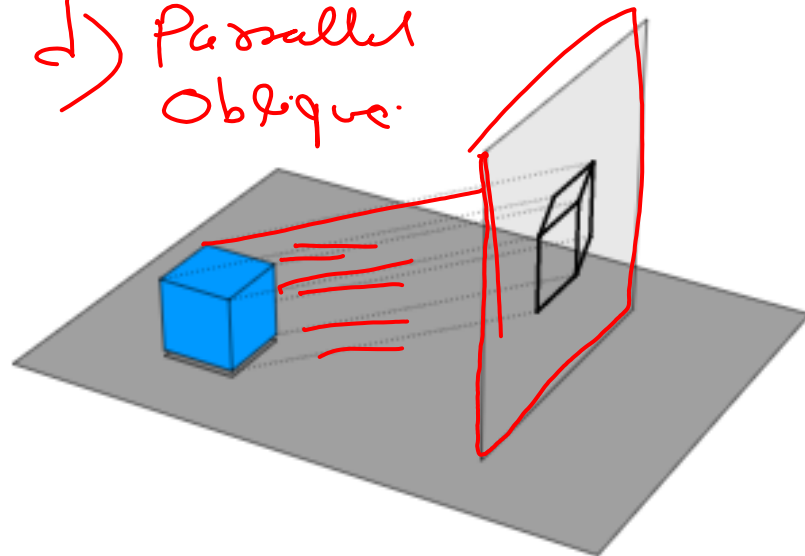
b) Parallel
Ortho
multum



c) Parallel
Ortho
Axonometric



d) Parallel
Oblique

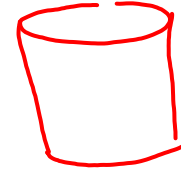


Multi View Orthographic Projection

①

1st 4

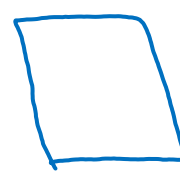
~~1st 2~~



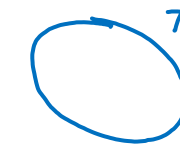
In VP
Ab HP

∴

FV

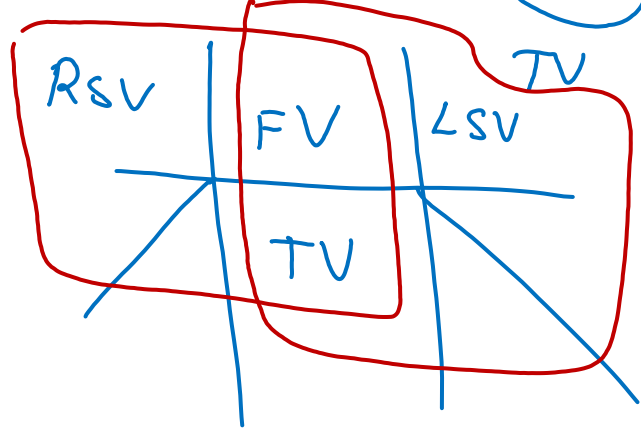


FV/VP



TV/HP

90° clockwise



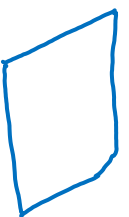
Bel HP
In VP.

②

Ab HP
Beh VP

VP

FV



TV



HP

③

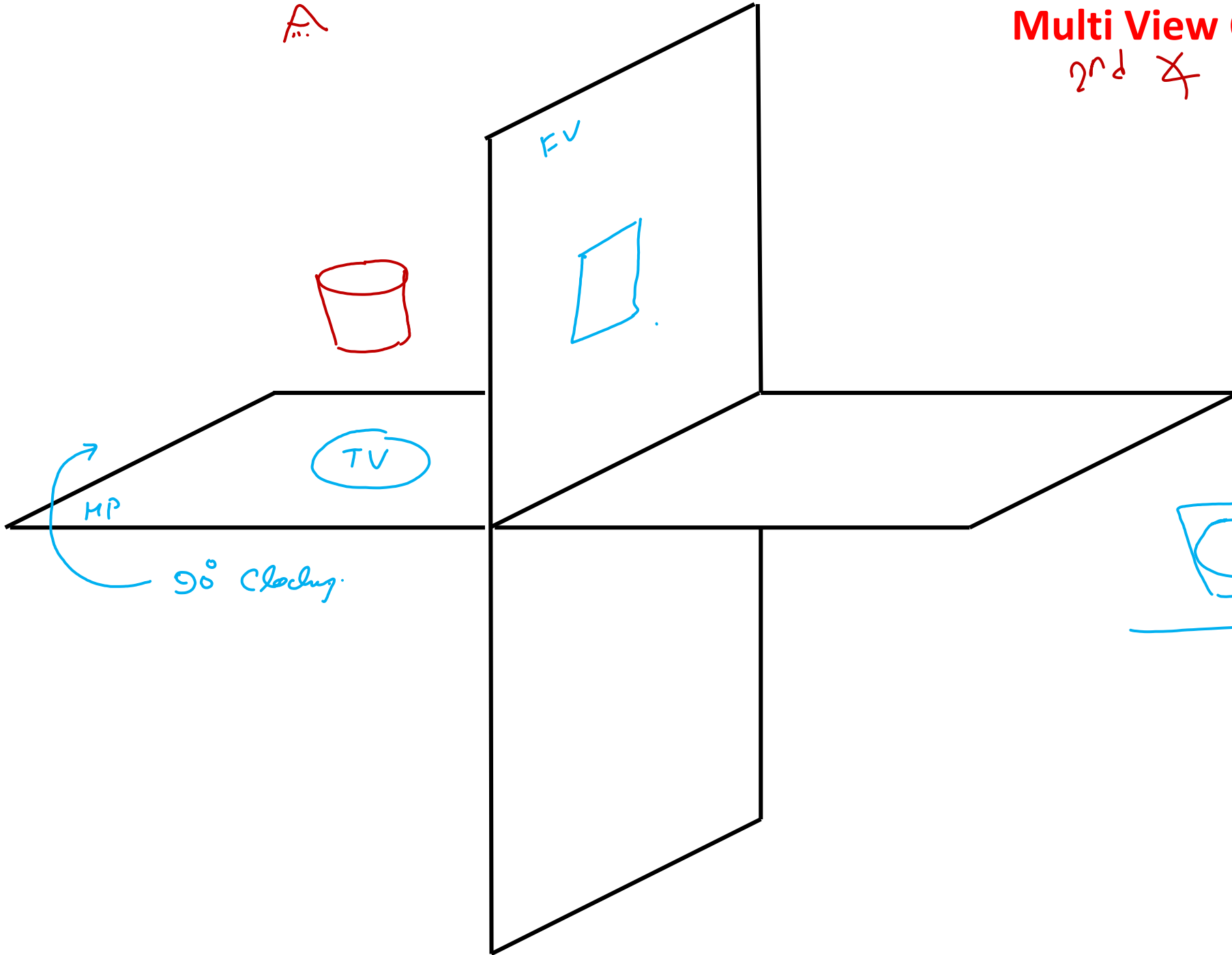
③

Bel HP
Beh VP

Multi View Orthographic Projection

2nd 4

A

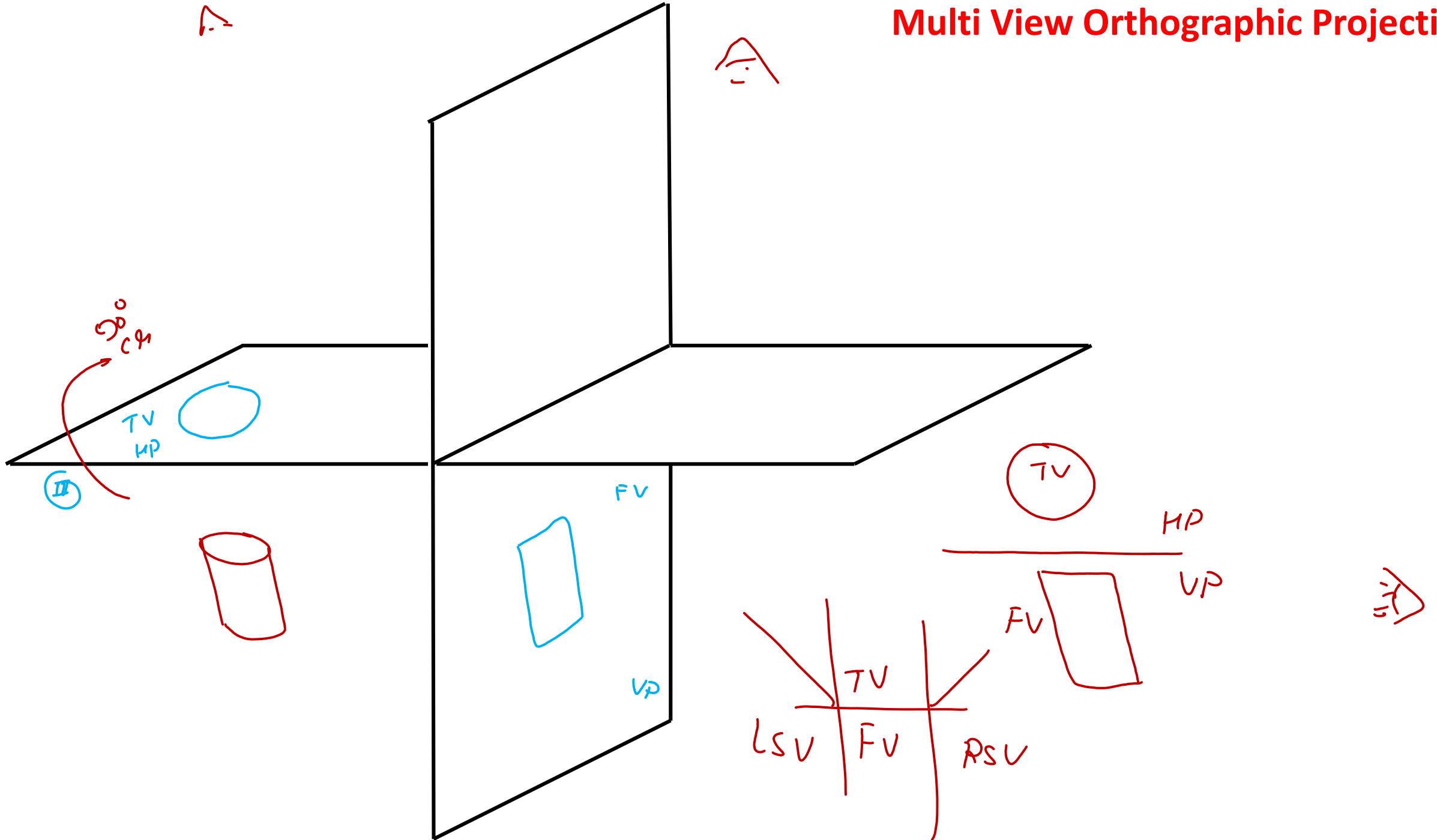


A

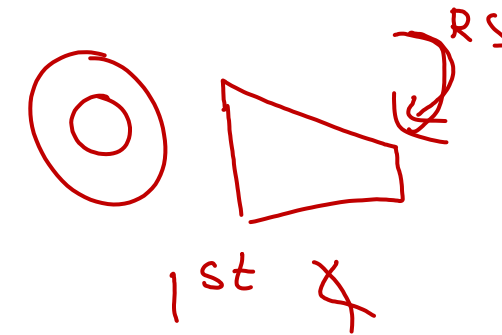
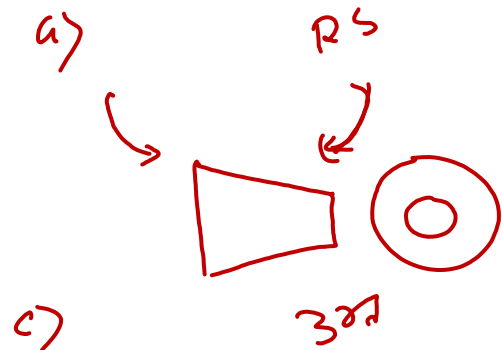
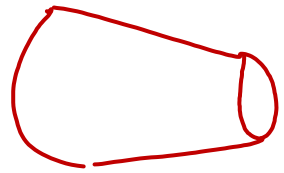
TV/EV

VP/HP

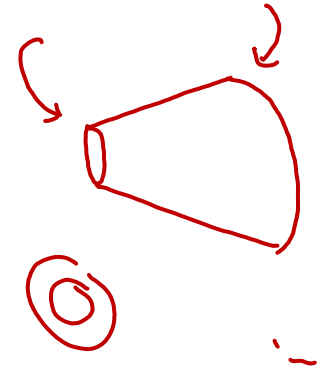
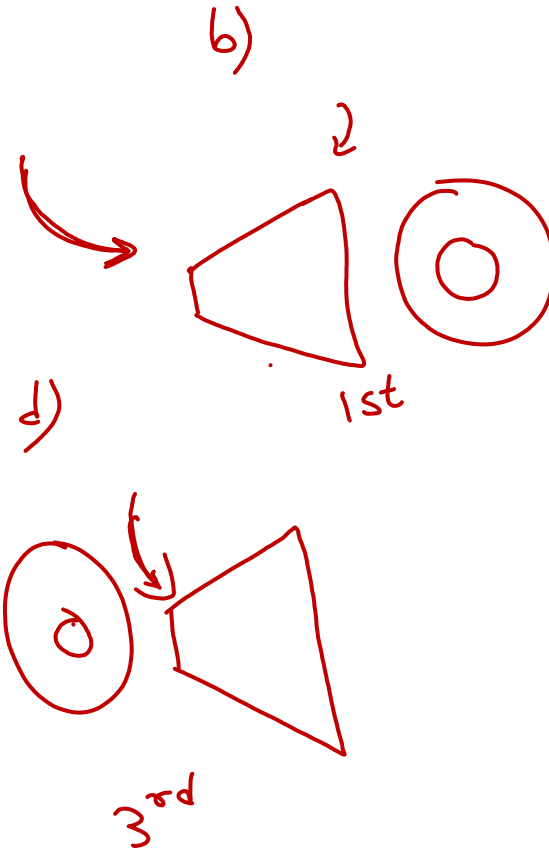
Multi View Orthographic Projection



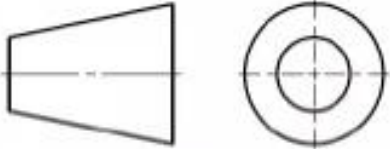
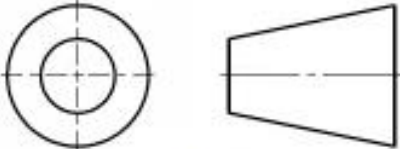
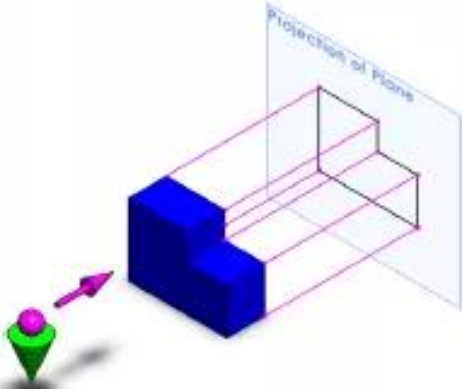
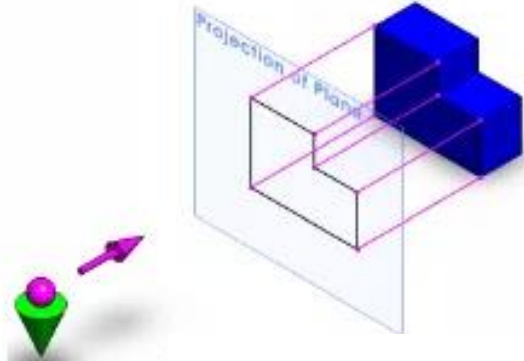
First Angle Projection



Third Angle Projection



Multi View Projection- First angle and Third angle projection at a glance

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 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
	

Axonometric Projection/ Drawing

$$1-b:h=1m$$

45° about V.A

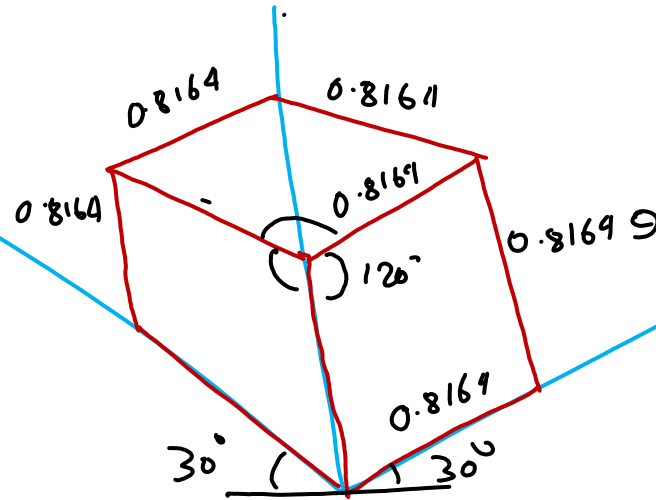
35.2° about H.A

Remember : 81.65 %

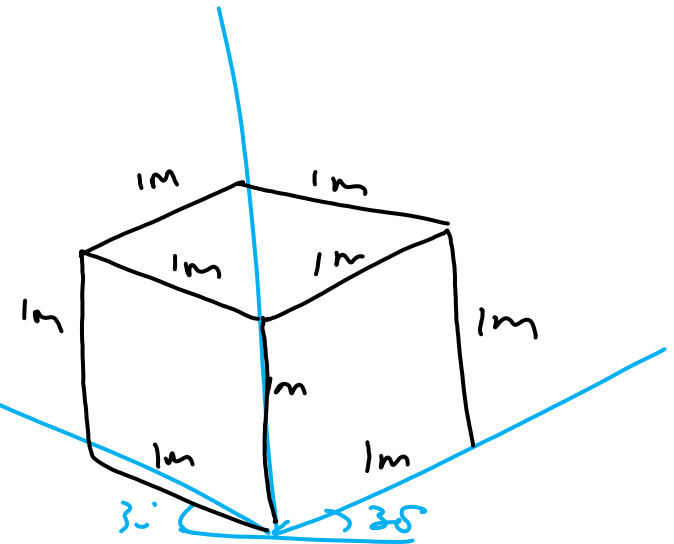
Isometric Drawing and Isometric Projection ?

$$\sqrt{\frac{2}{3}} = 0.8164$$

81.64 %



Isometric Projection

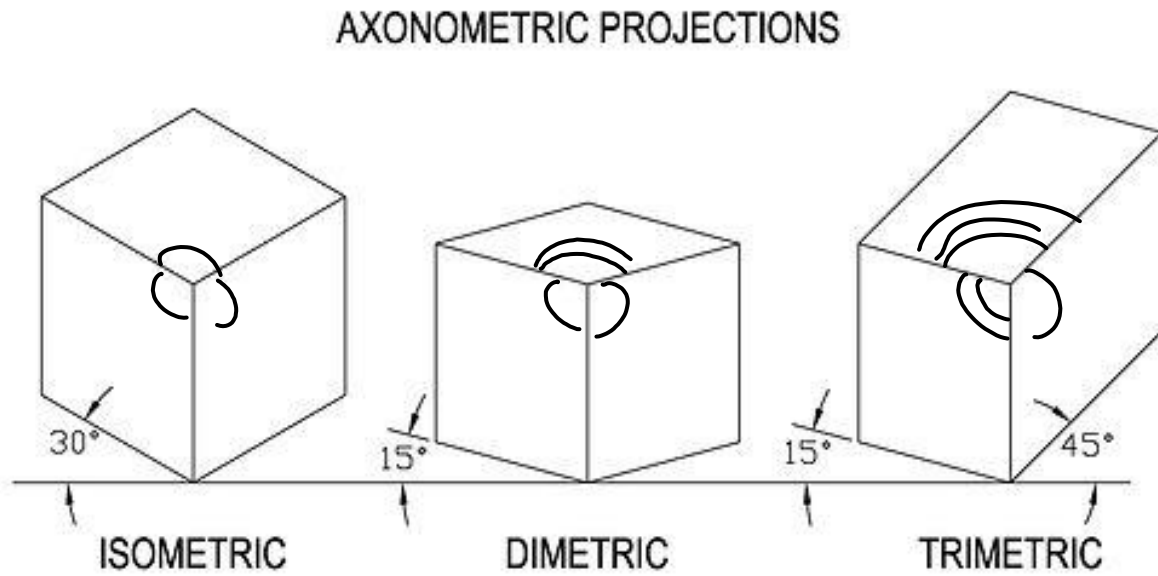


Isometric Drawing.

Axonometric Projection/ Drawing

Remember : 81.65 %

Isometric Drawing and Isometric Projection ?

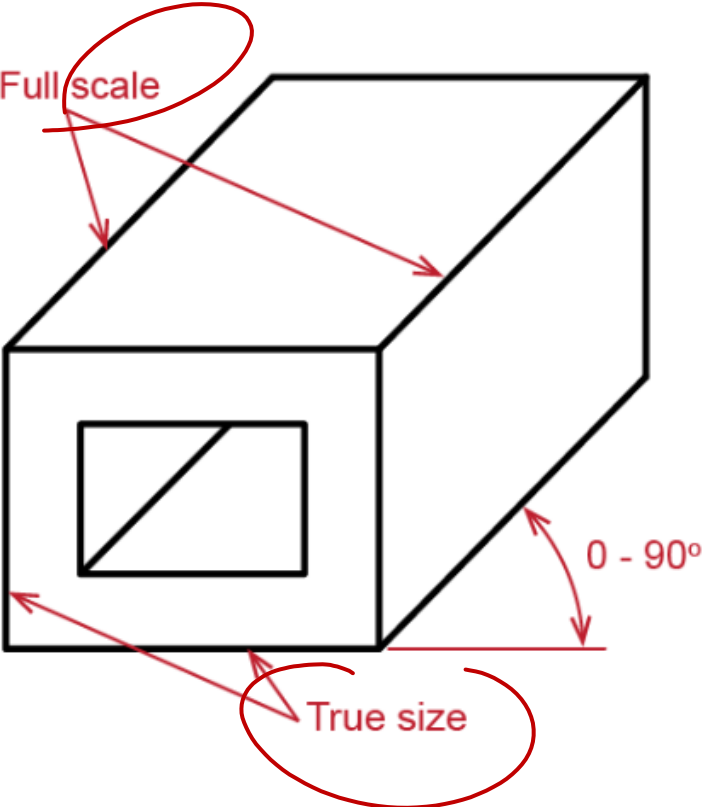


Axonometric Projection/ Drawing

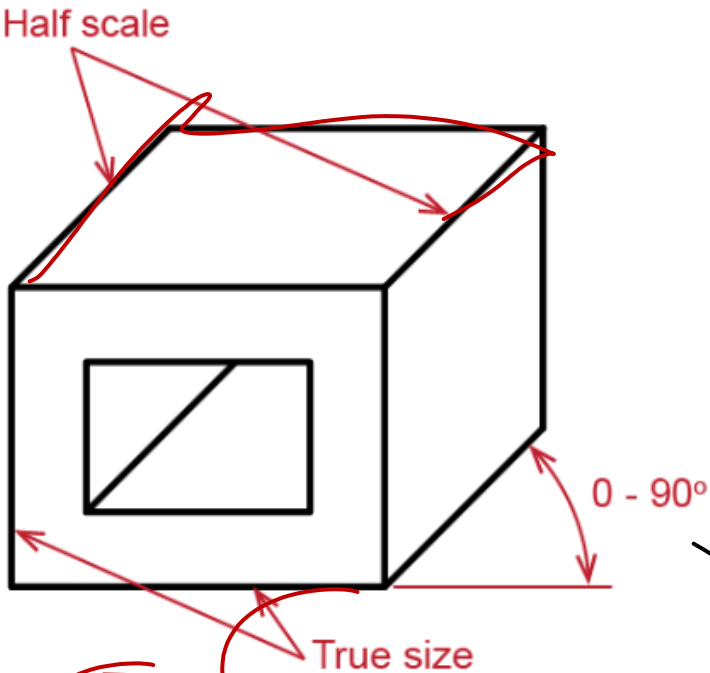
Remember : 81.65 %

Isometric Drawing and Isometric Projection ?

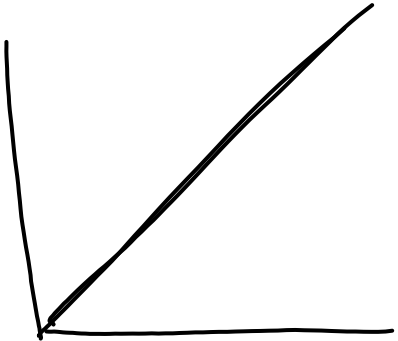
Oblique Drawing



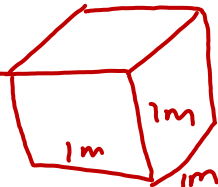
Cavalier



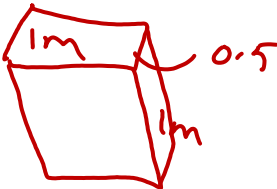
Cabinet



$l = b = h = 1m$

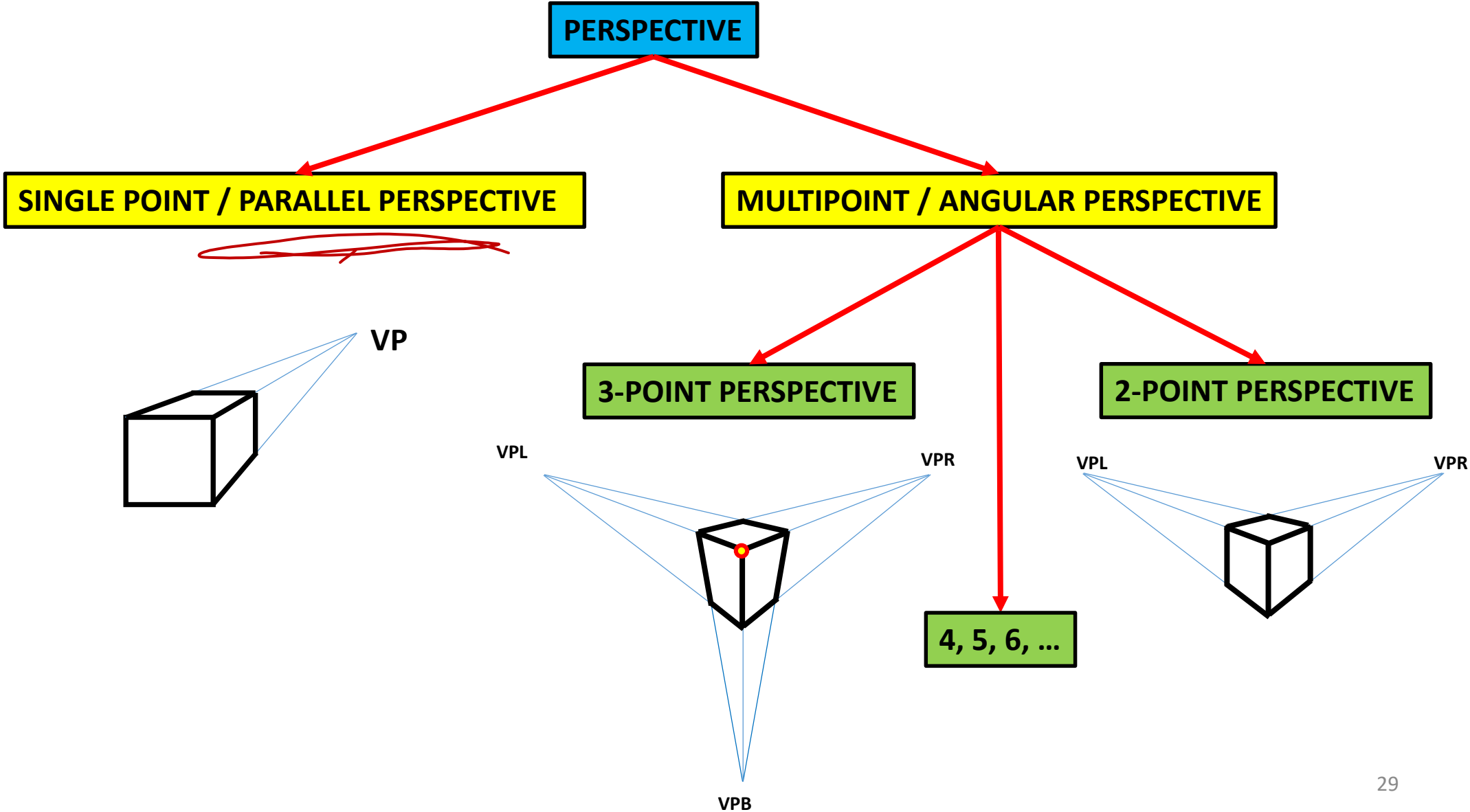


Isometric

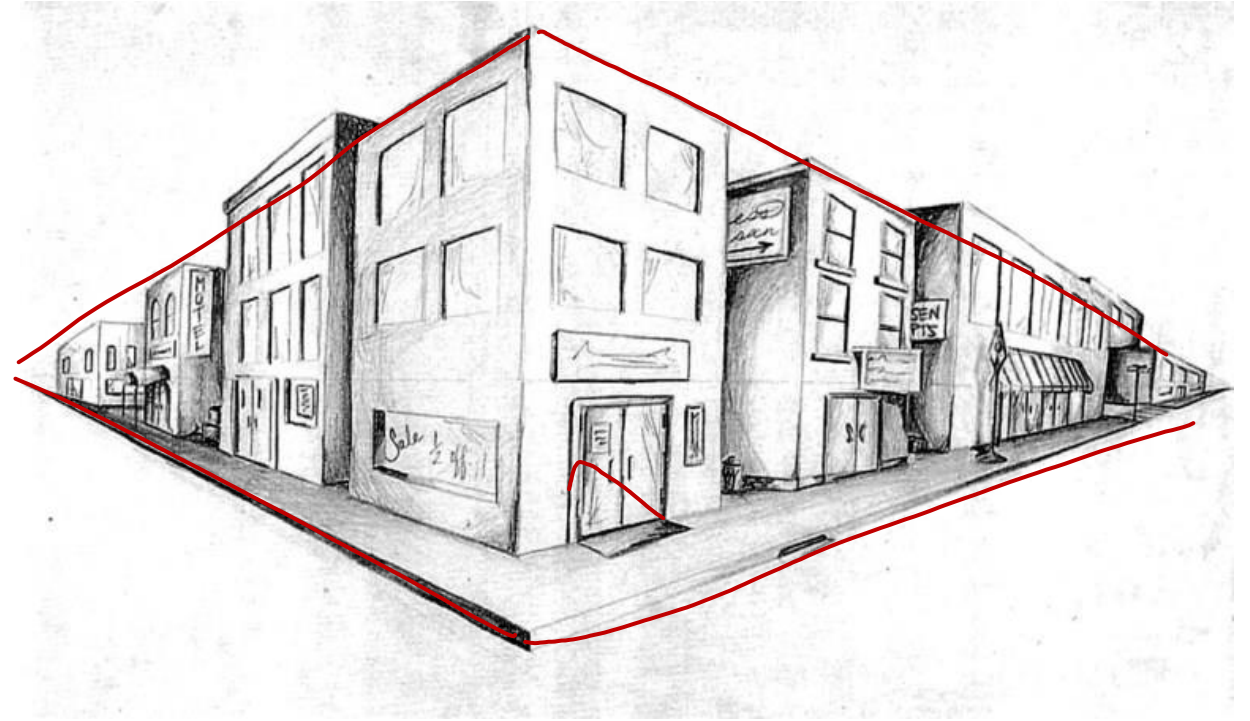
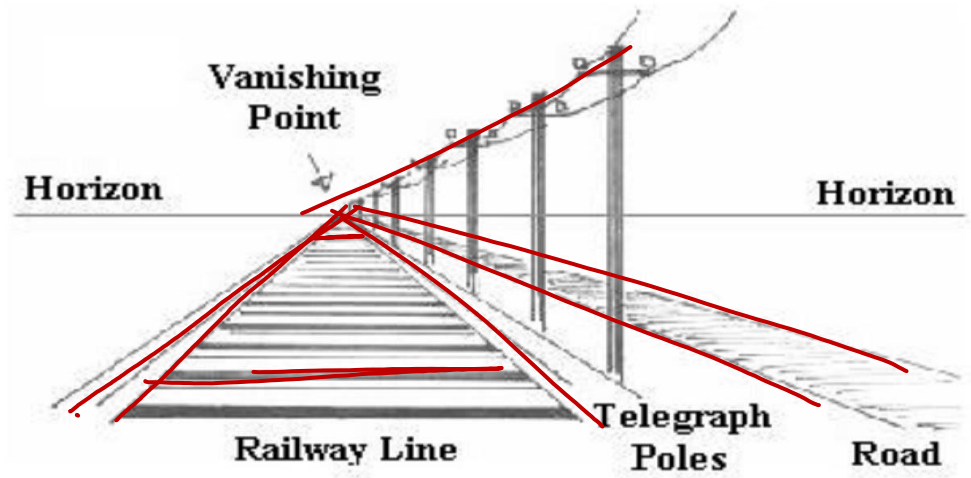


Cabinet

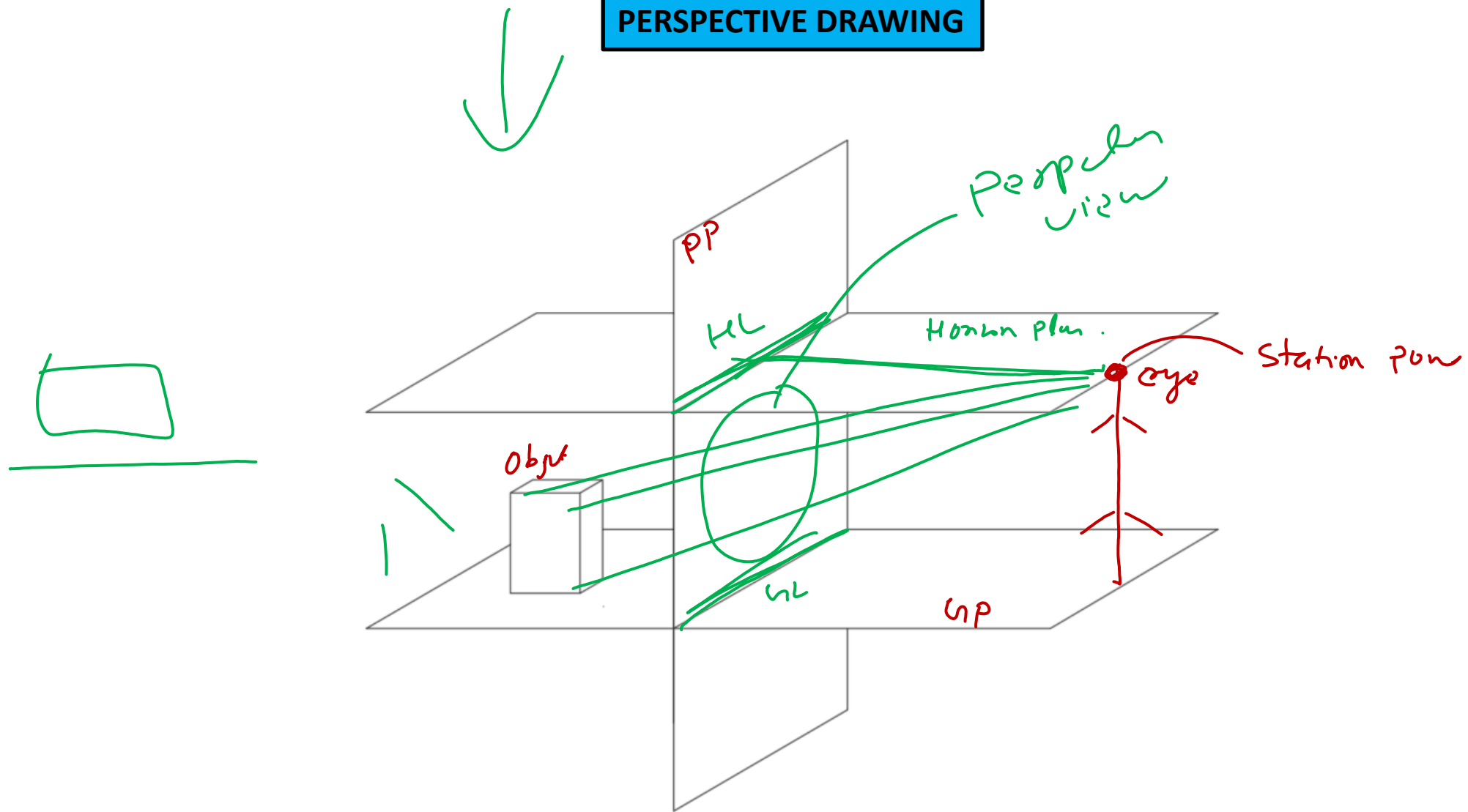
Perspective Projection



PERSPECTIVE DRAWING

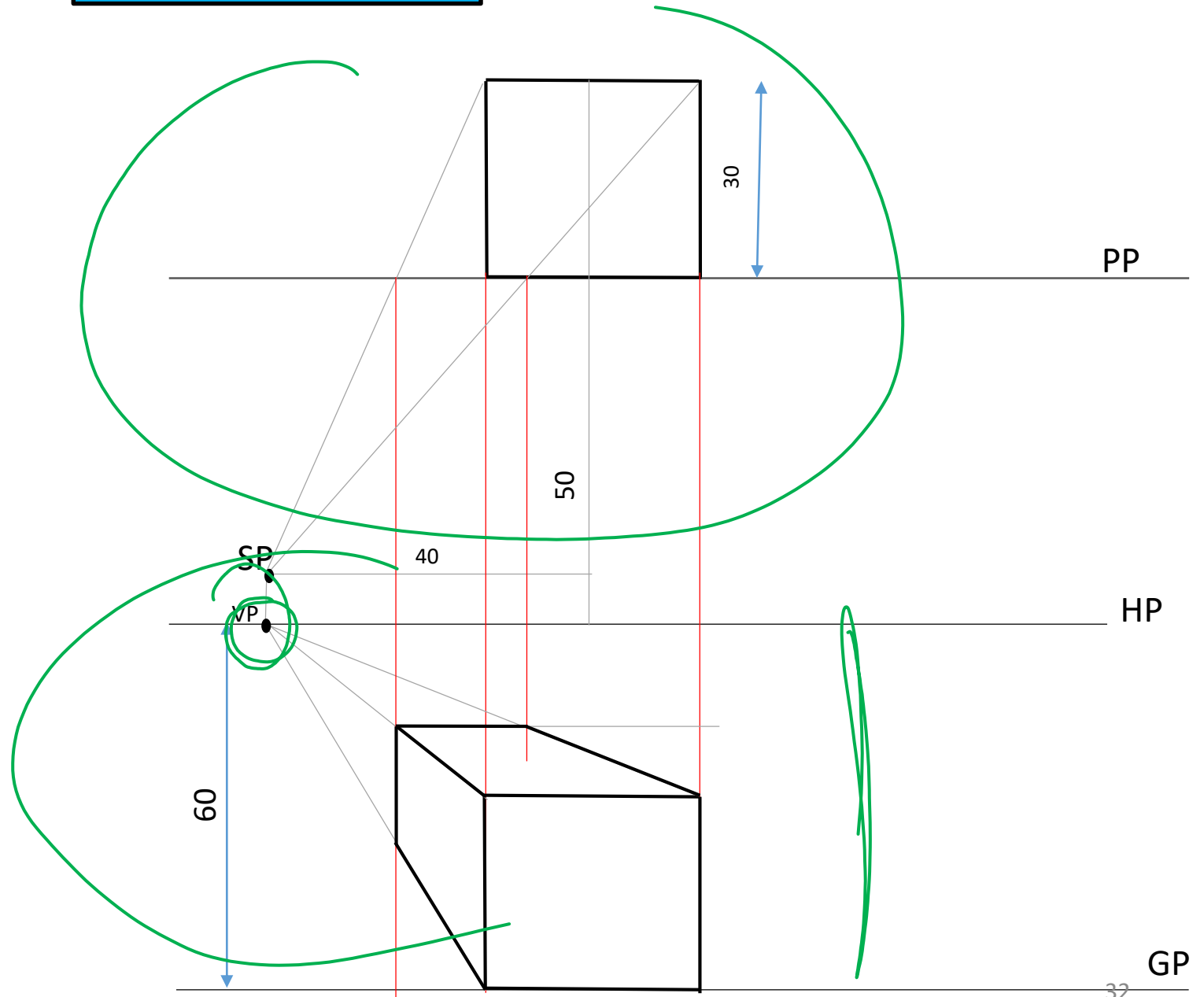


PERSPECTIVE DRAWING

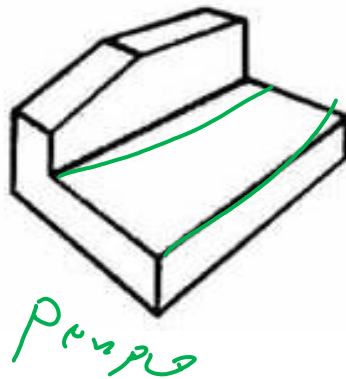
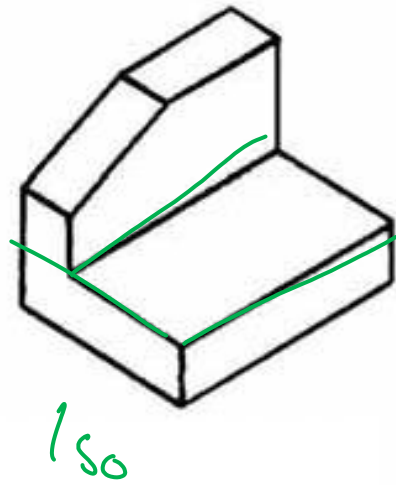
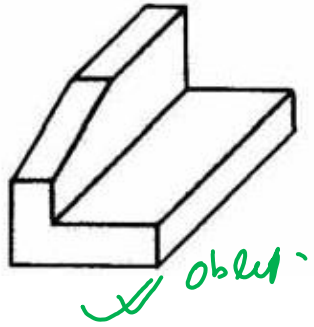


PERSPECTIVE DRAWING

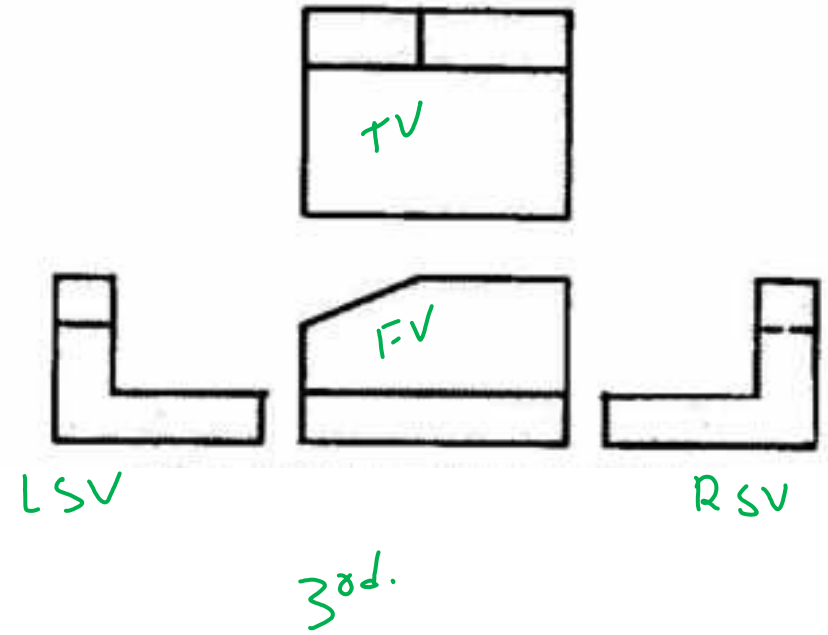
1. A cube of side base 30 mm rests with its base on the ground and one of its faces lies in the PP. The station point is 50mm in front of the PP, 60 mm above the ground. The central plane is 40mm away from the axis of cube towards the left. Draw the perspective view.



PICTORIAL



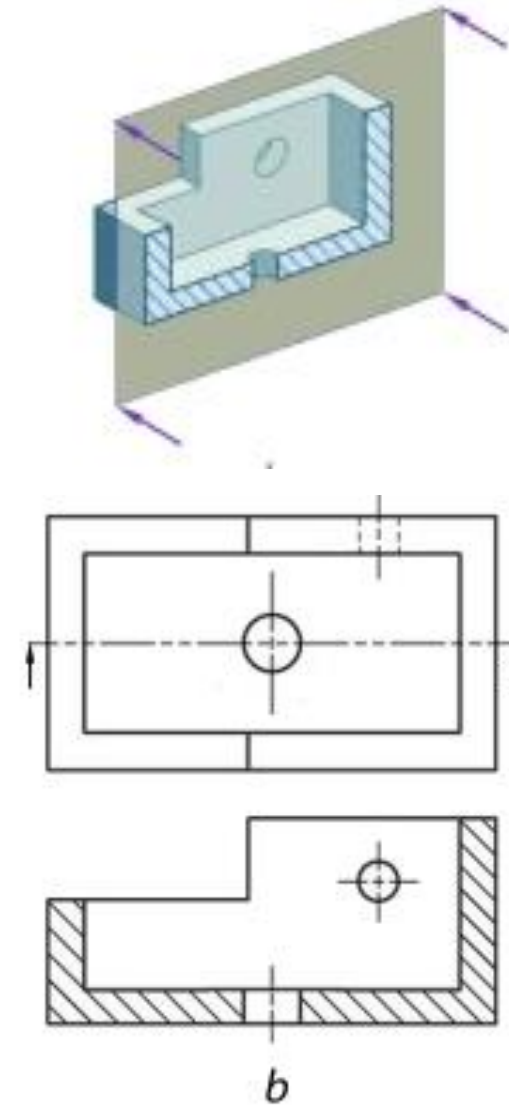
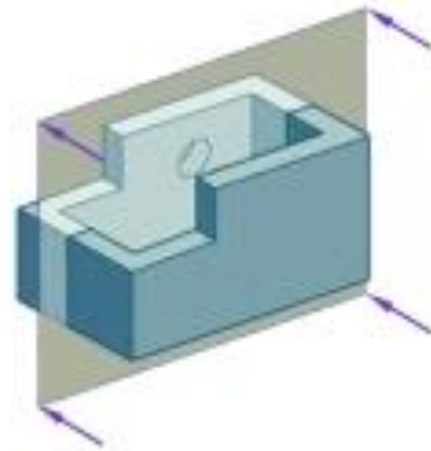
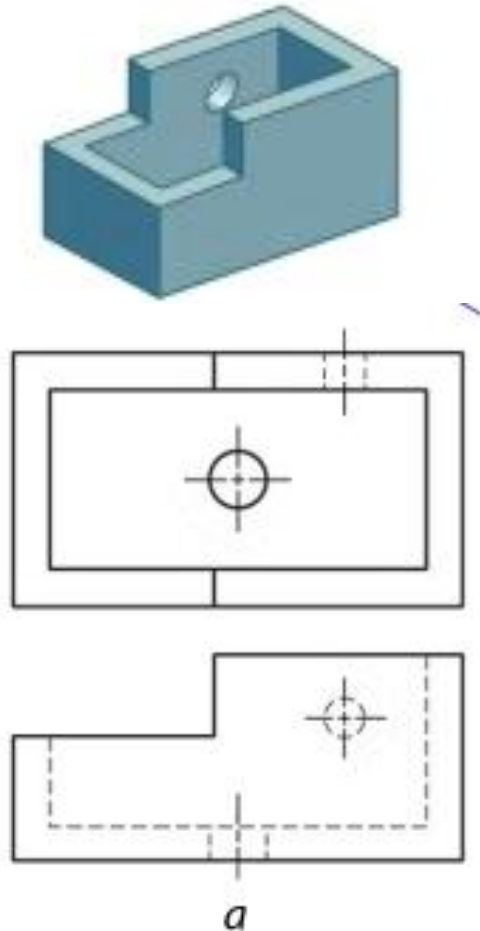
MULTIVIEW

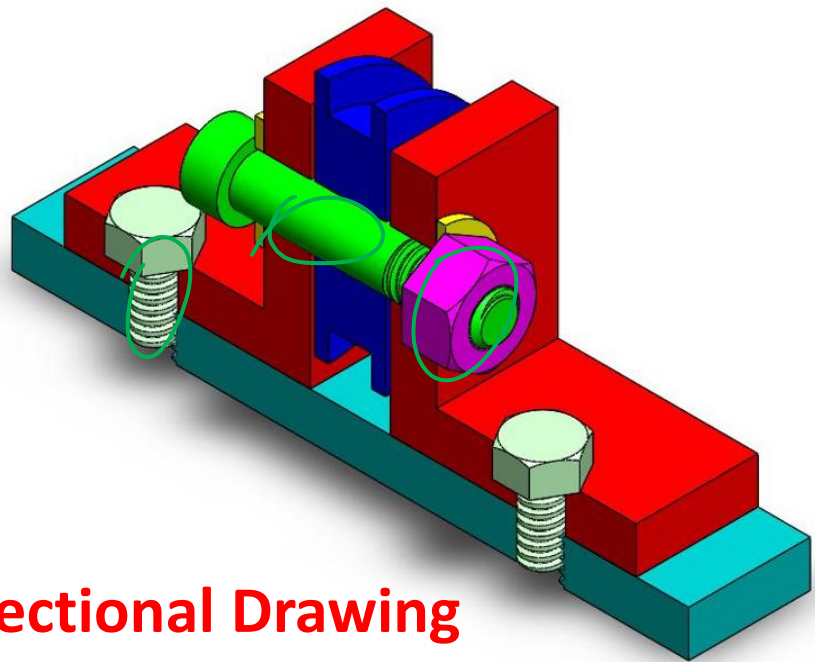
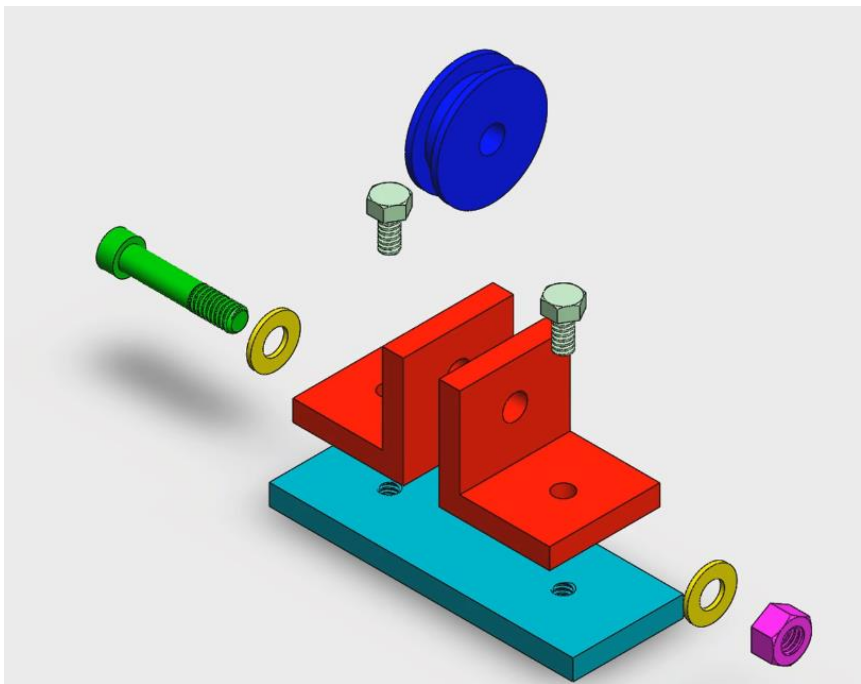


Sectional Drawing

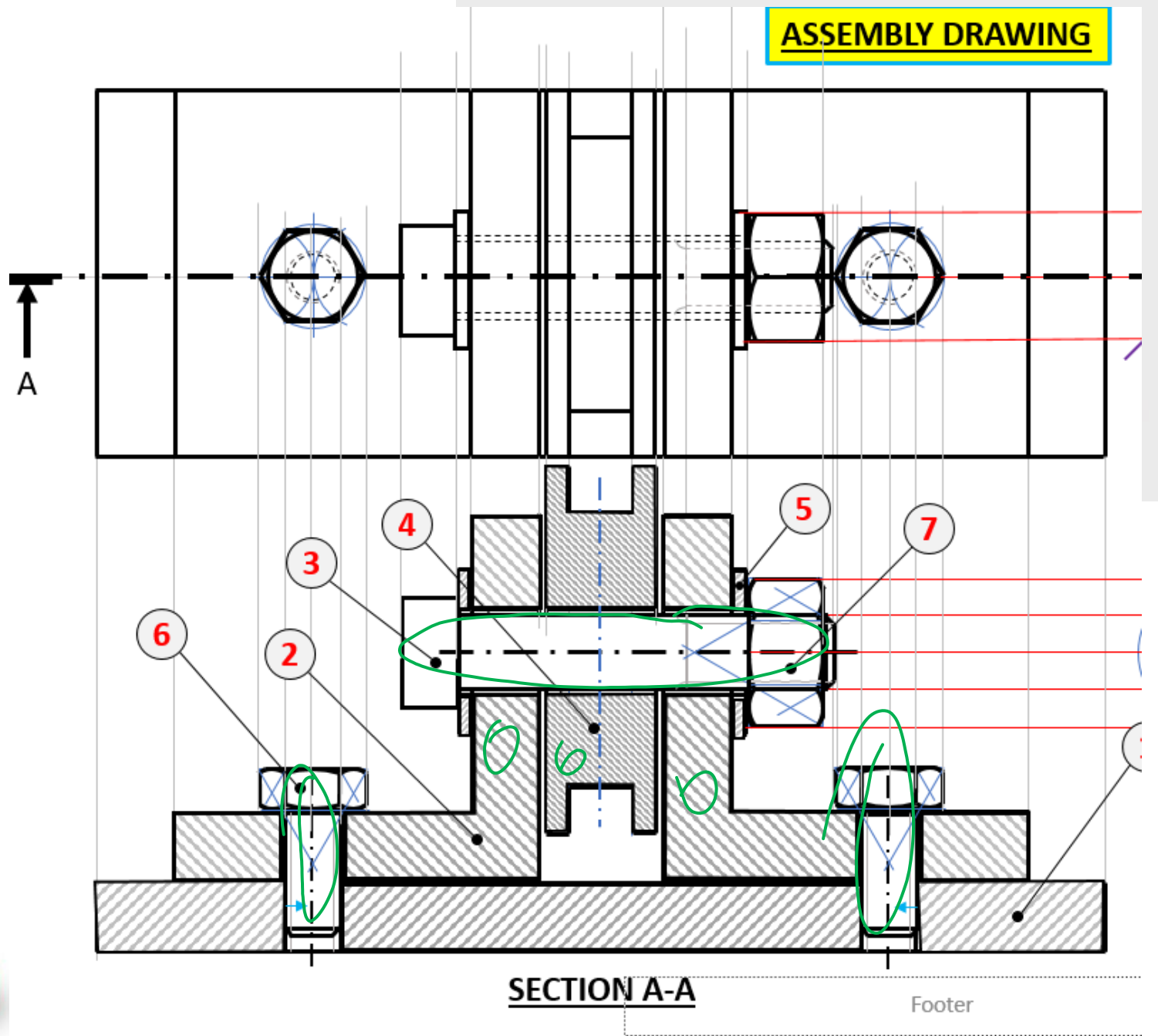
The technique called **section views** is a very important aspect of design and documentation. It is used to

- improve the visualization and clarity of new designs,
- clarify multiview drawings,
- reveal interior features of parts, and
- facilitate the dimensioning of drawings.





Sectional Drawing



Practice Yourself - A

EXERCISES. Study the two types and complete the table by matching the numbered orthogonal drawings with the same isometric view.

1

2

3

4

5

6

7

8

9

10

A

B

C

D

E

F

G

H

I

J

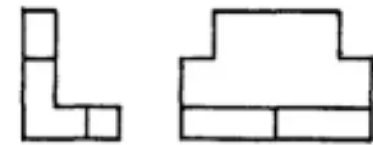
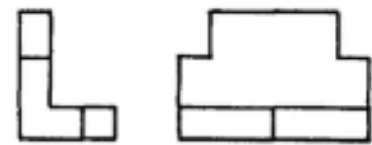
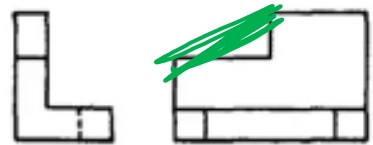
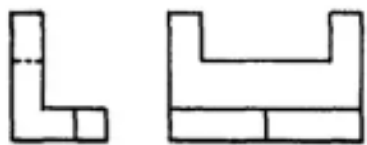
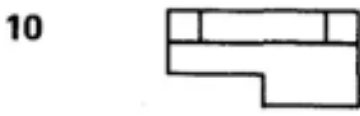
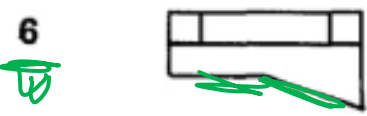
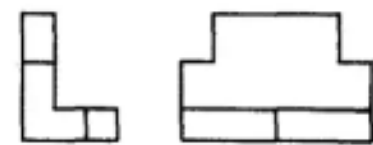
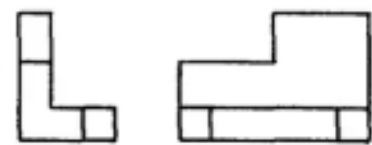
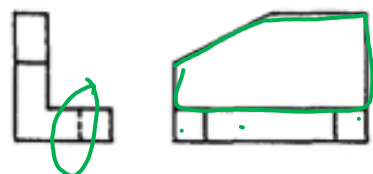
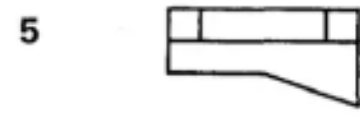
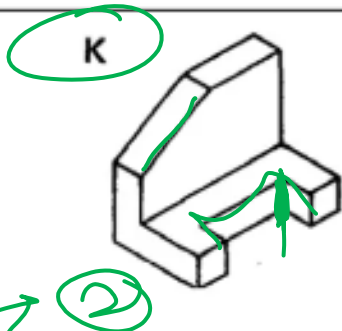
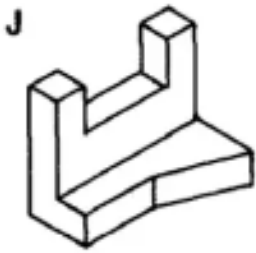
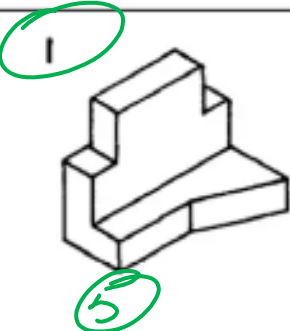
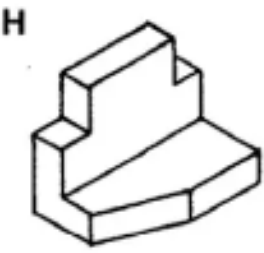
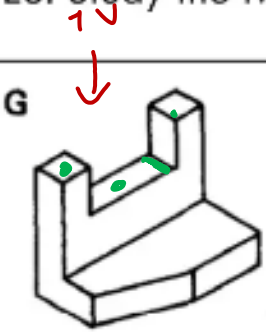
K

L

1	2	3	4	5	6	7	8	9	10
	J			K			I		H

Practice Yourself - B

EXERCISES. Study the two types and complete the table by matching the numbered orthogonal drawings with the same isometric view.



Answers –A

1	B
2	J
3	A
4	I
5	K
6	L
7	E
8	H
9	C
10	G

B

G	3
H	9
I	5
J	6
K	2
L	None

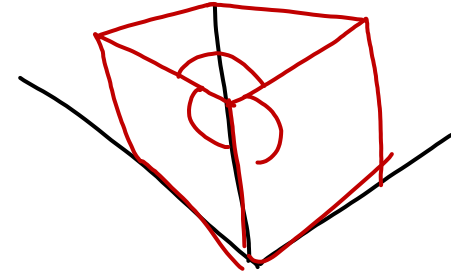
Practice Questions

1. ~~This~~ type of projection is when projectors are parallel to each other, but are at an angle other than 90 degrees to the plane of projection:

- ☒ (A) Oblique projection
- (B) Perpendicular projection
- (C) Aesthetic projection
- (D) Angular projection

2. The type of line that projects from an object for the express purpose of locating a dimension is a ----- line.

- A. Visible
- B. Hidden
- ☒ C. Extension
- D. Dimension



3. In isometric Drawing

- (A) All axes are equally inclined ✓✓ → Dim. (
- (B) Two axes are equally inclined → Dim. (
- (C) None of the axes are equally inclined → Dim. (
- (D) None of the above

4. When the receding lines are true length, and the projectors are at 45 degrees to the plane of projection, the oblique drawing is called this:

- A. Cabinet projection
- B. Cavalier projection
- C. Axonometric projection
- D. Isometric projection

5. Architectural drafters generally prefer to use _____ drawings to help illustrate 3-dimensional views of a structure.

- A. isometric
- B. perspective
- C. orthographic
- D. auxiliary

6. The type of line that projects from an object for the express purpose of locating a dimension is a _____ line.

- A. Visible
- B. Hidden
- C. Extension
- D. Dimension

7. This is the plane upon which the top view is projected:

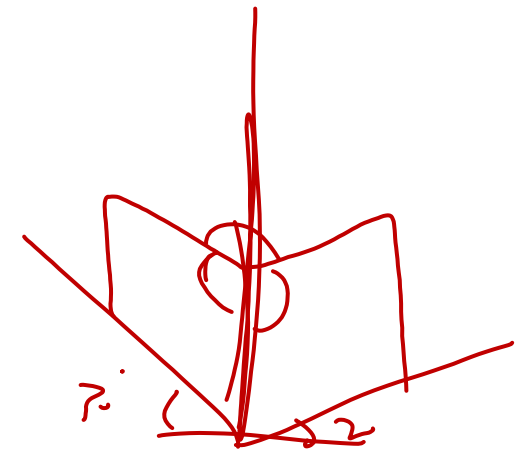
- ☒ A. Horizontal
- ☐ B. Frontal
- ☐ C. Profile
- ☐ D. Base

8. This type of axonometric drawing has equal foreshortening along two axis directions and a different amount on the third axis:

- ☒ A. Diametric
- ☒ B. Multi view
- ☐ C. Isometric
- ☐ D. Trimetric

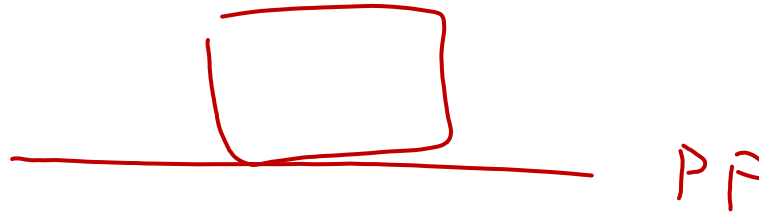
9. The edges of a cube in isometric projection make angles of this any degrees with each other:

- ☒ A. 30
- ☐ B. 60
- ☐ C. 90
- ☐ D. 120



10. In perspective drawings this is placed between the observer and the object:

- A. Vanishing point / horizon
- B. Station point
- C. Ground line
- ☒ D. Plane of projection / picture plane



11. Two-point perspective is also known as:

- A. Two-view perspective
- B. Regular perspective
- C. Parallel perspective → single point
- ☒ D. Angular perspective



12. Perspective drawings are classified according to their number of these features:

- A. Station points
- B. Picture planes
- ☒ C. Vanishing points
- D. Ground lines

13. In isometric projection, all distances are approximately this percentage of their true size:

- A. 120 percent
- ☒ B. 80 percent
- C. 50 percent
- D. 100 percent

14. The principle reason for using an auxiliary view is _____.

- A. to eliminate hidden lines
- ☒ B. to create a true projection plane from an inclined plane in one of the primary views
- C. to show cylinders as ellipses
- D. to locate center marks

15. The principle views associated with orthographic projection are _____.

- A. Front view
- B. Right side view
- C. Top view
- ☒ D. All of the above

16. A full scale technical drawing will have a scale factor of _____.

- A. 1:1
- B. 1:2
- C. 2:1
- D. 1:4

17. A typical set of mechanical working drawings includes _____.

- A. exploded assembly
- B. part details
- C. parts list
- D. all of the above

18. If a plane is parallel to the plane of projection, it appears:

- A. True size
- B. As a line or edge
- C. Foreshortened
- D. As an oblique surface

20. There are two main types of projection:

- A. Parallel and Orthographic
- B. Station-point and Perspective
- C. Parallel and Perpendicular
- ☒ D. Perspective and Parallel

21. The following is not included in the title of the drawing sheet?

- A. Sheet No.
- B. Scale
- C. Method of Projection
- ☒ D. Size of sheet

22. Which of the following line is used for visible outlines

- ☒ A. Continuous Thick
- B. Continuous Thin
- C. Chain Thin Line
- D. Short Zig Zag Line

23. Which of the following line is used for dimension lines

- A. Continuous Thick
- ☒ B. Continuous Thin
- C. Chain Thin Line
- D. Short Zig Zag Line

25. Which the following is represented by dotted line

- ☒ A. Hidden Edges
- B. Projection Line
- C. Visible outlines
- D. Hatching Line

26. A line of 1 metre is shown by 1 cm on a scale its representative factor (RF) is:

- A. 1
- B. 100
- ☒ C. 1/100
- D. 1/50

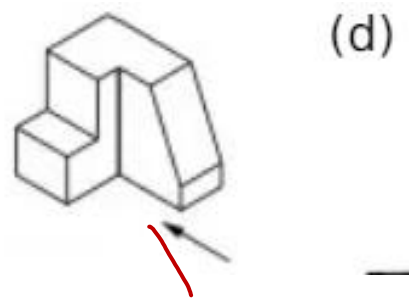
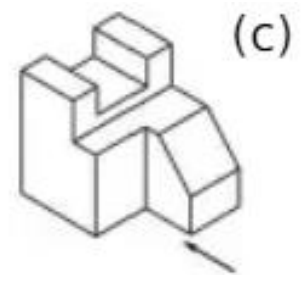
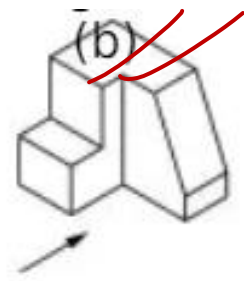
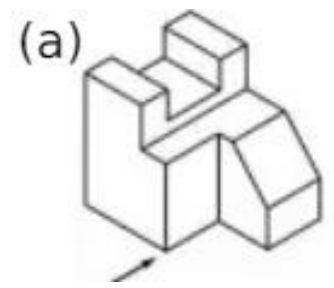
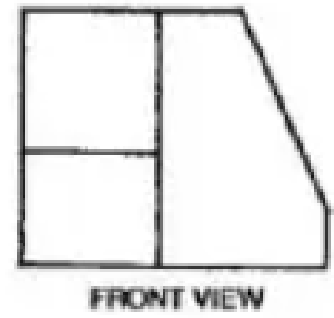
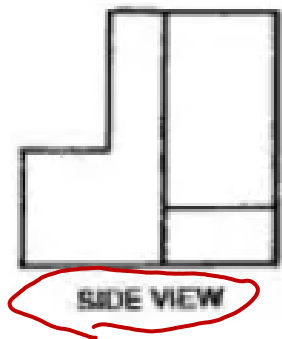
$$\frac{1 \text{ cm}}{1 \text{ m}}$$

27. The value of ratio of isometric projection length to true length is

- A. 0.141
- B. 0.372
- ☒ C. 0.815
- D. 0.642

$$\frac{I_{\text{isometric}}}{T_{\text{true}}} = \frac{0.81606 T_{\text{true}}}{T_{\text{true}}} = 0.816$$

28. For the given orthographic views,
Which of the following is the correct isometri
view ??



29. The internal angle of regular pentagon is ____ degree.

- a) 72
- b) 108
- c) 120
- d) 150

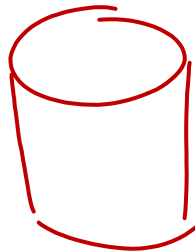
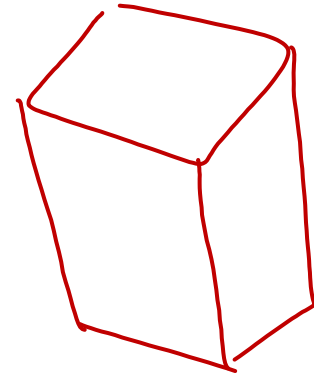
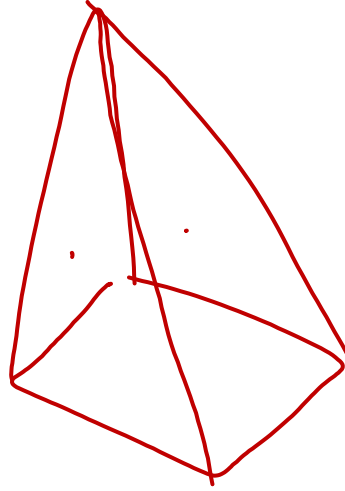
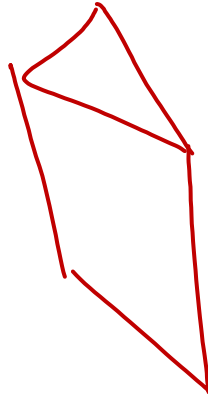
$$\text{angle} = \left(\frac{n-2}{n} \right) \times 180$$

30. The following is (are) the method(s) of projecting the pictorial views.

- a) ☒ Axonometric projection
- b) ☒ Oblique projection
- c) ☒ Perspective projection
- d) ☒ All of the above

31. The following are the Polyhedron except

- a) Triangular Prism
- b) Square based Pyramid
- c) Cube
- d) ~~Cylinder~~



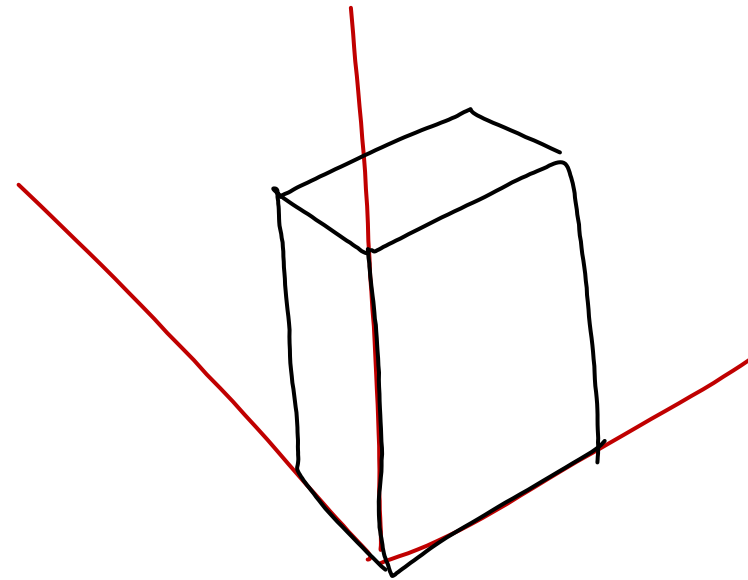
A three-dimensional shape with flat polygonal faces, straight edges, and sharp corners or vertices is called a polyhedron

32. Which of the following position is not possible for a plane?

- a) Perpendicular to both HP and VP
- b) Parallel to both HP and VP
- c) Perpendicular to HP and parallel to VP ✗
- d) Perpendicular to VP and parallel to HP ✗

33. Rectangular prism is an example of

- a) Objects having isometric lines
- b) Object having non-isometric lines ✗
- c) Object having curved surfaces ✗
- d) None of the above ✗

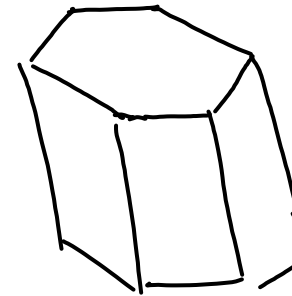


34. The Length: Width in case of an arrow head is

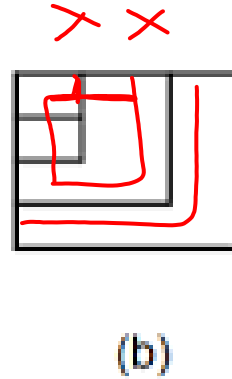
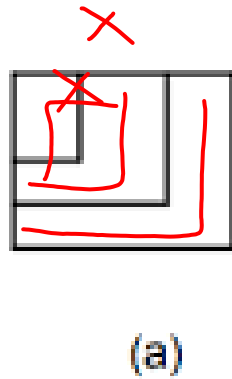
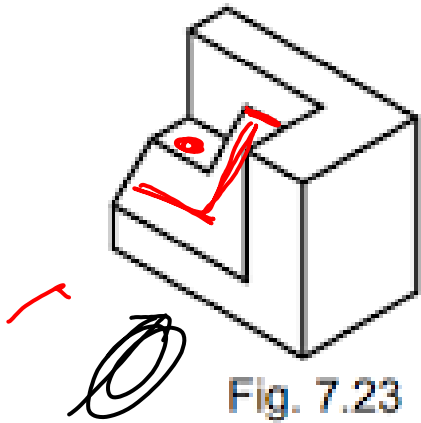
- a) 1:1
- b) 2:1
- c) 3:1
- d) 4:1

35. A right regular hexagonal prism in resting on HP on its base, its top view is a

- a) Square
- b) Rectangle
- c) Hexagon
- d) Pentagon



**36. For the given isometric views,
Which of the following is the correct Front view??**



37. The development of cylinder is a

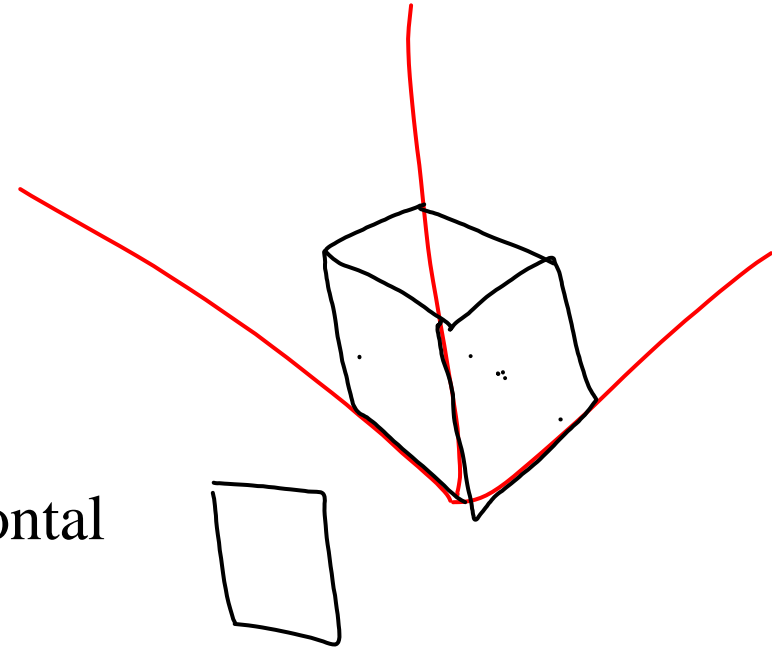
- a) ~~Rectangle~~
- b) Circle
- c) Ellipse
- d) None of the above

37. What is the dimension of A1 size drawing sheet?

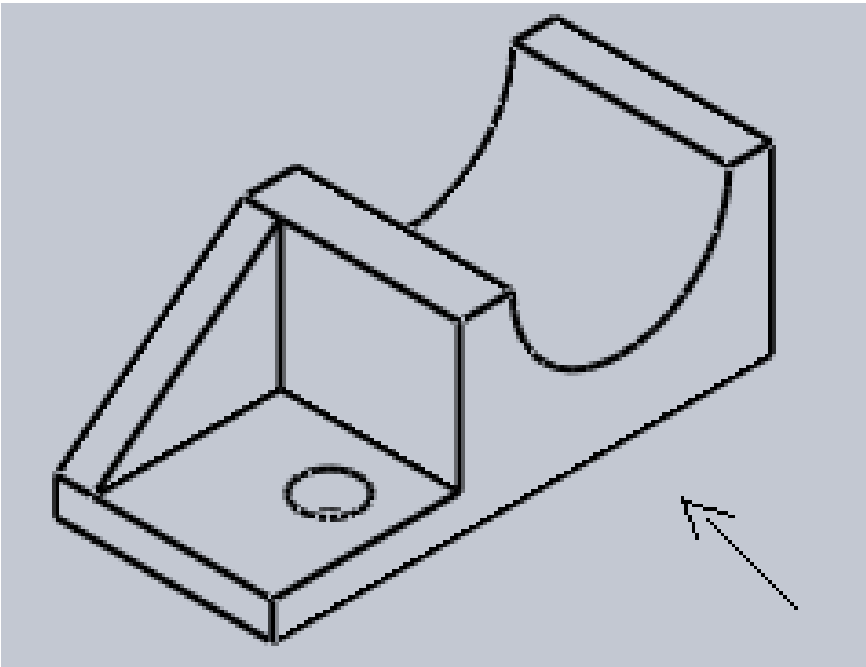
- a) 1189 mm x 841 mm
- ☒ b) 594 mm x 841 mm
- c) 1230 mm x 880 mm
- d) 880 mm x 625 mm

38. In an isometric sketch of a cube:

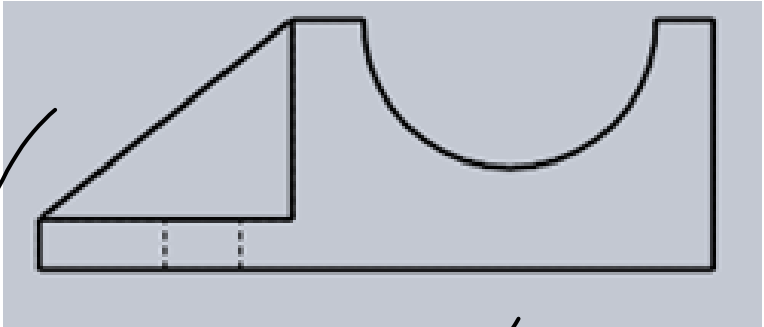
- a. ☒ The frontal face appears in its true shape
- b. ☒ The receding axes are at 45 degree to the horizontal
- ☒ c. All the faces are equally distorted
- d. ☒ Only the depth distance must be removed



39. Identify the front view of the below isometric view.

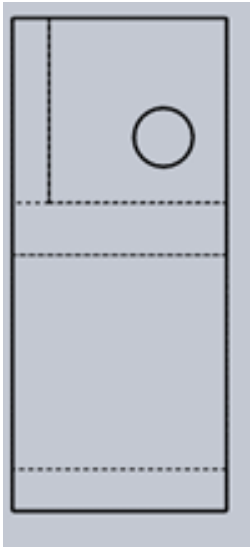


a.

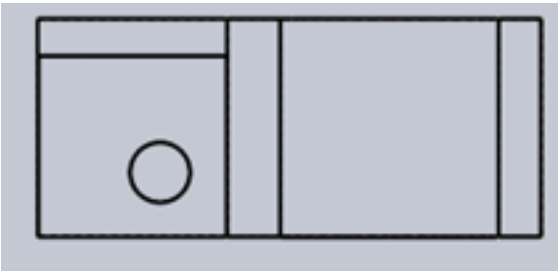


r.v ✓

b.

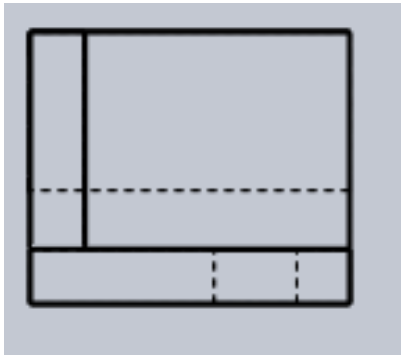


c.



T.V

d.



S.V

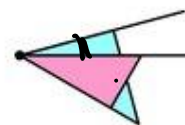
40 Which of the following angle cannot be drawn by using set square?

a. 15°

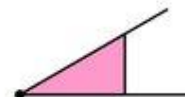
b. 20° ✓

c. 60°

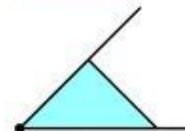
d. 150°



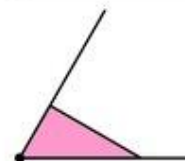
15°



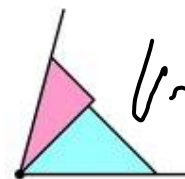
30°



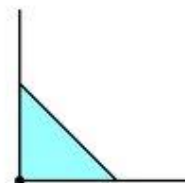
45°



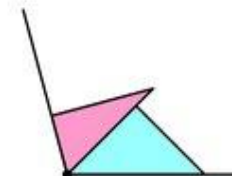
60°



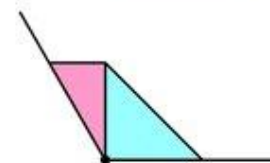
75°



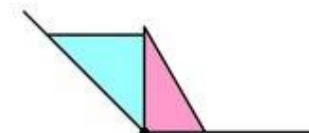
90°



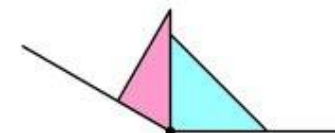
105°



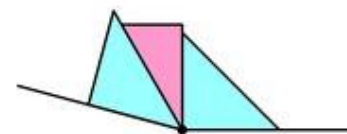
120°



135°



150°



165°