

Chapter 1

Overview of an Engineering Drawing



TOPICS

- Graphics language
- Engineering drawing
- Projection methods
- Orthographic projection
- Drawing standards

TOPICS

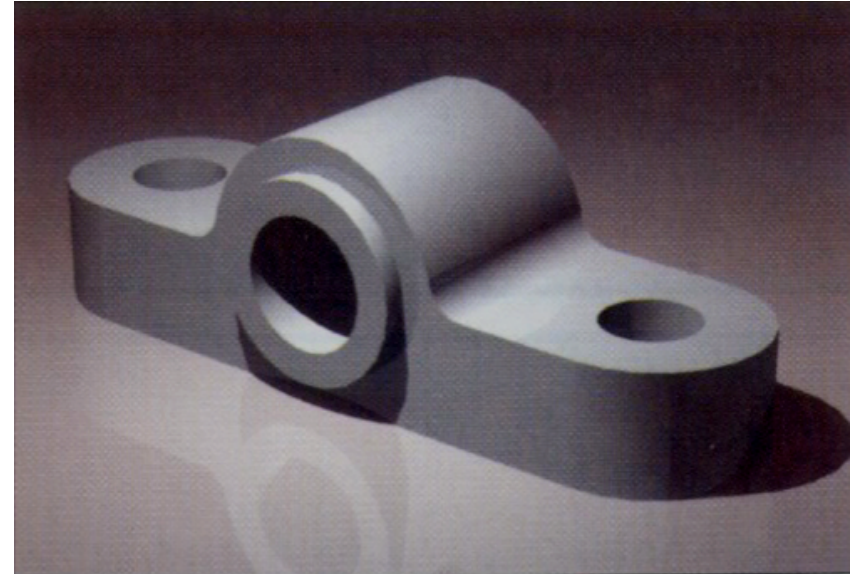
- Traditional Drawing Tools
- Lettering
- Freehand Sketching



GRAPHICS LANGUAGE

Effectiveness of Graphics Language

1. Try to write a description of this object.
 2. Test your written description by having someone attempt to make a sketch from your description.
-



You can easily understand that ...

The word languages are inadequate for describing the **size**, **shape** and **features** completely as well as concisely.

Composition of Graphic Language

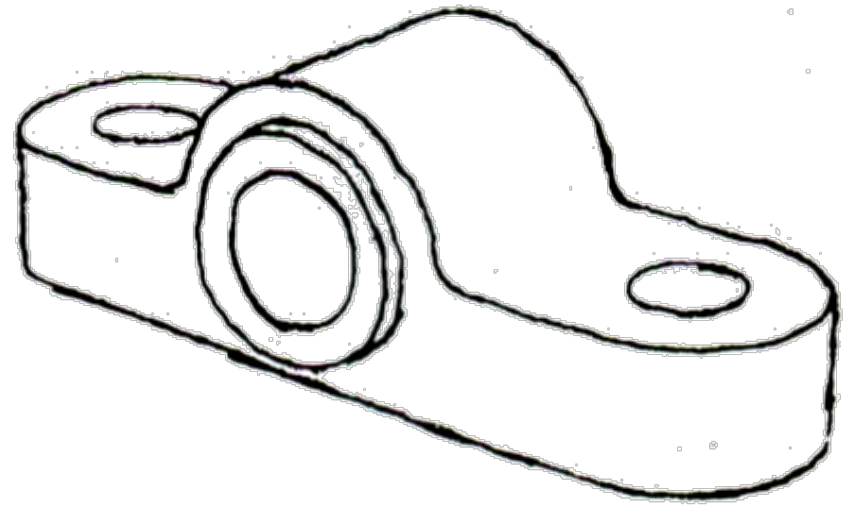
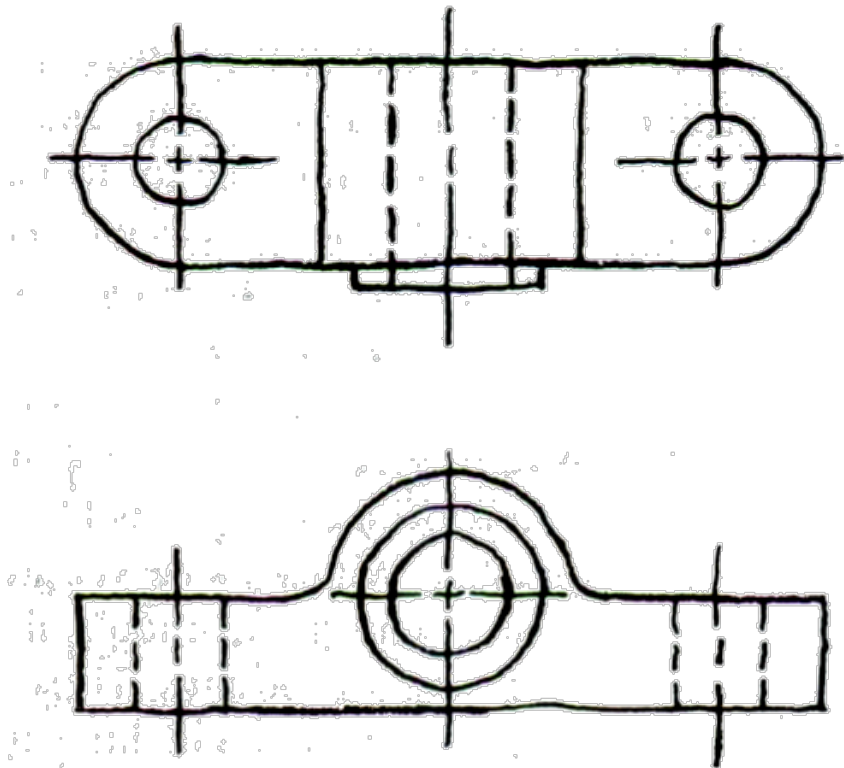
Graphic language in “**engineering application**” use **lines** to represent the **surfaces**, **edges** and **contours** of objects.

- The language is known as “**drawing**” or “**drafting**” .
- A drawing can be done using **freehand**, **instruments** or **computer** methods.

Freehand drawing

The lines are sketched without using instruments other than pencils and erasers.

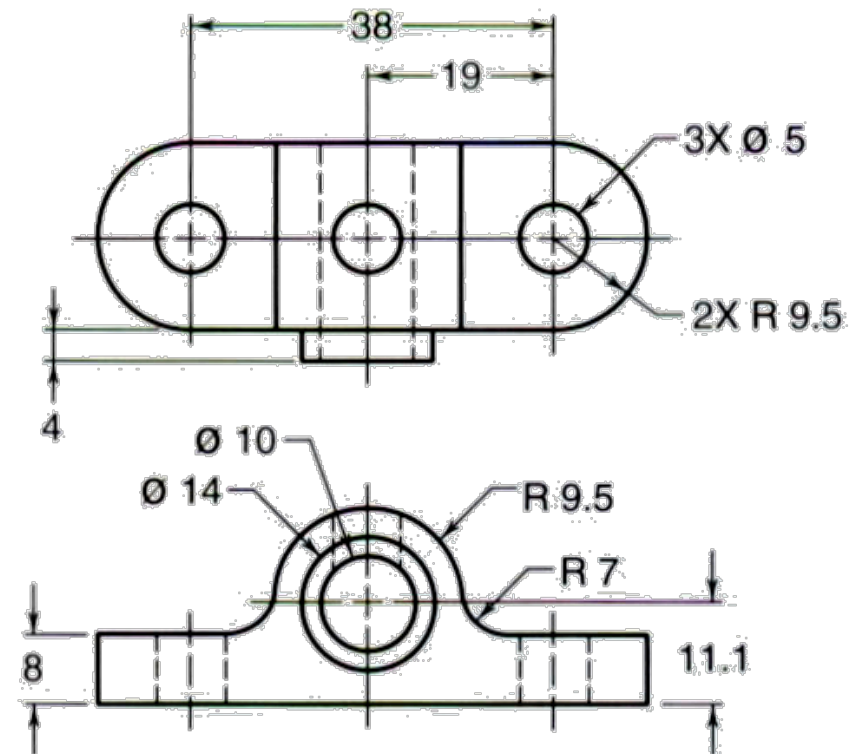
Example



Instrument drawing

Instruments are used to draw straight lines, circles, and curves concisely and accurately. Thus, the drawings are usually made to scale.

Example



Computer drawing

The drawings are usually made by commercial software such as AutoCAD, solid works etc.

Example



Engineering Drawing



Elements of Engineering Drawing

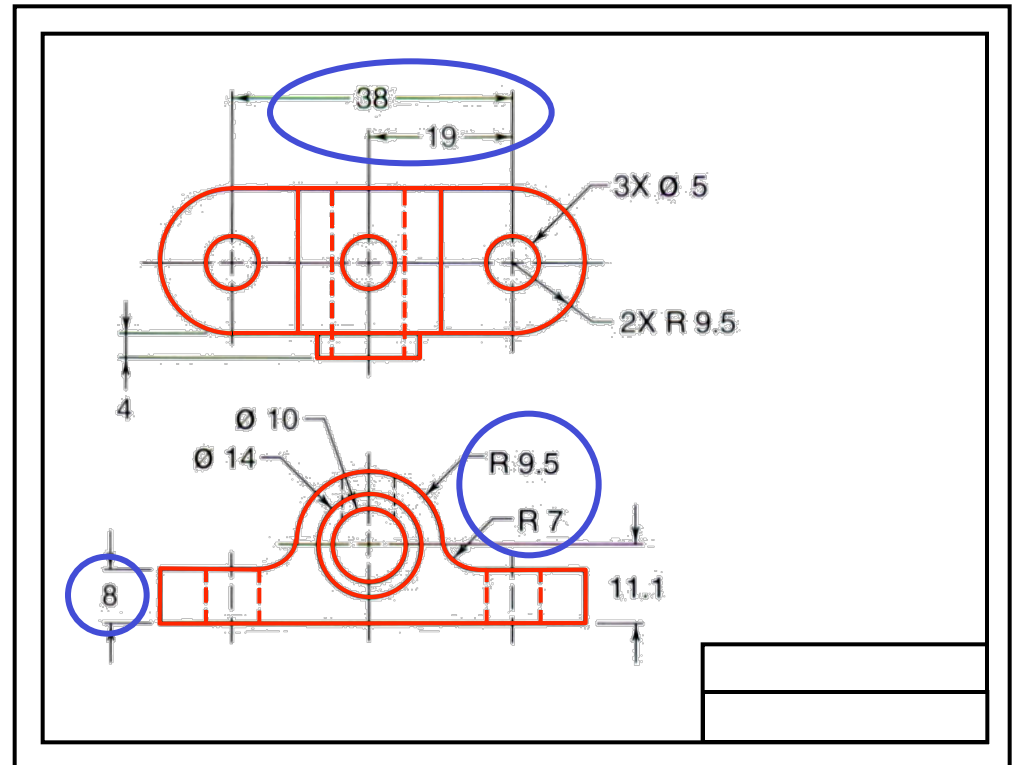
Engineering drawing are made up of **graphics language** and **word language**.

Graphics language

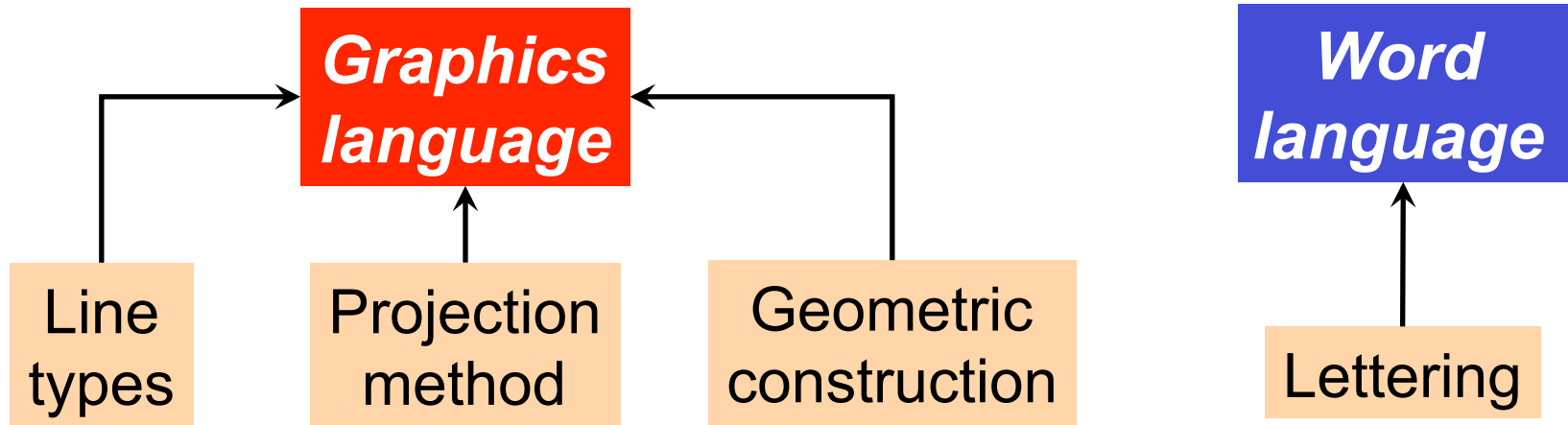
Describe a shape (mainly).

Word language

Describe size, location and specification of the object.



Basic Knowledge for Drafting





PROJECTION METHOD

PROJECTION METHOD

```
graph TD; A[PROJECTION METHOD] --> B[Perspective]; A --> C[Parallel]; C --> D[Oblique]; C --> E[Orthographic]; E --> F[Axonometric]; E --> G[Multiview];
```

Perspective

Parallel

Oblique

Orthographic

Axonometric

Multiview

PROJECTION THEORY

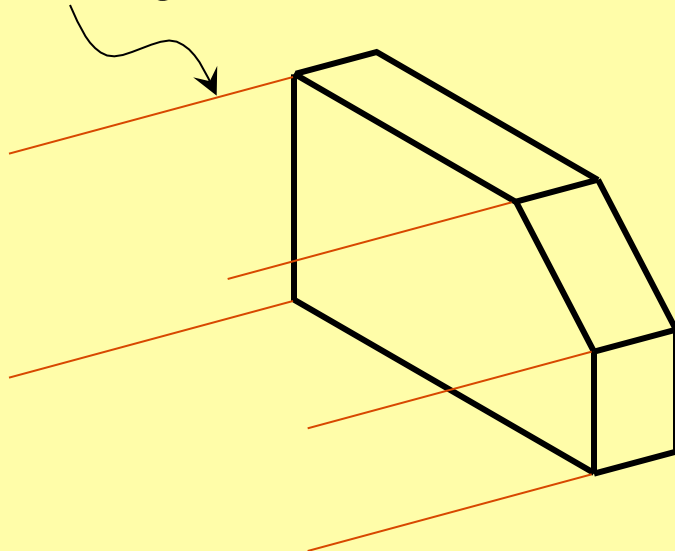
- The projection theory is used to graphically represent 3-D objects on 2-D media (paper, computer screen).
- The projection theory is based on two variables:
 - 1) Line of sight
 - 2) Plane of projection (image plane or picture plane)

Line of sight is an imaginary ray of light between an observer's eye and an object.

■ There are 2 types of LOS : parallel and converge

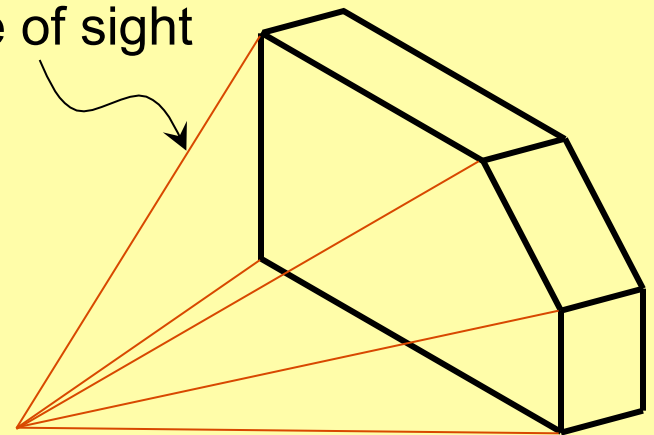
Parallel projection

Line of sight



Perspective projection

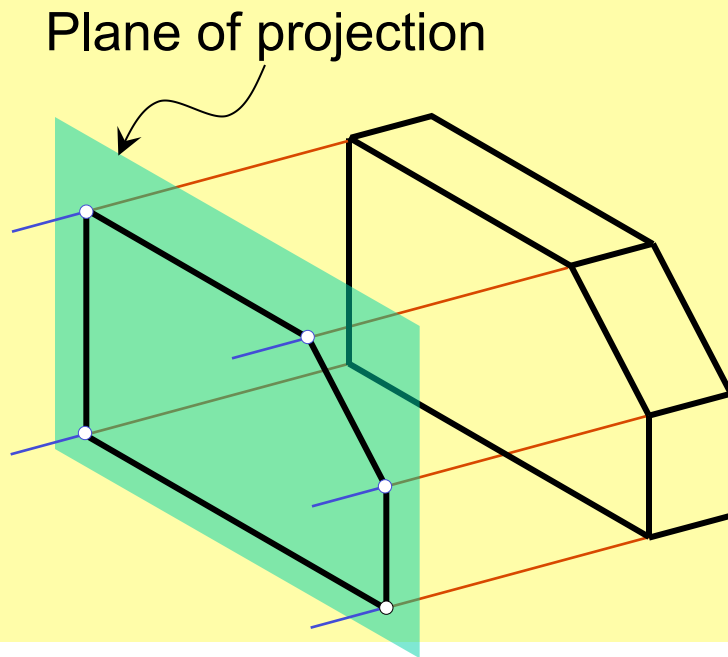
Line of sight



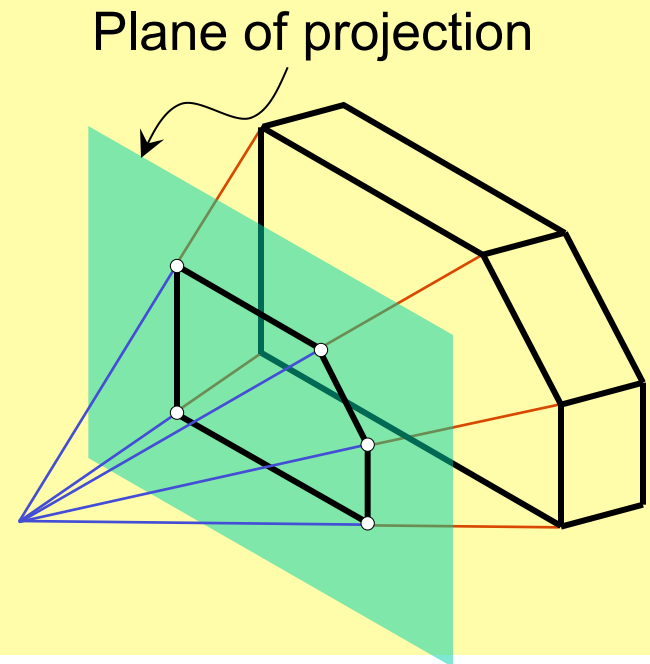
Plane of projection is an imaginary flat plane which the image is created.

- The image is produced by connecting the points where the LOS pierce the projection plane.

Parallel projection



Perspective projection



Disadvantage of Perspective Projection

- Perspective projection is *not* used by engineer for manufacturing of parts, because
 - 1) It is difficult to create.
 - 2) It does not reveal exact shape and size.

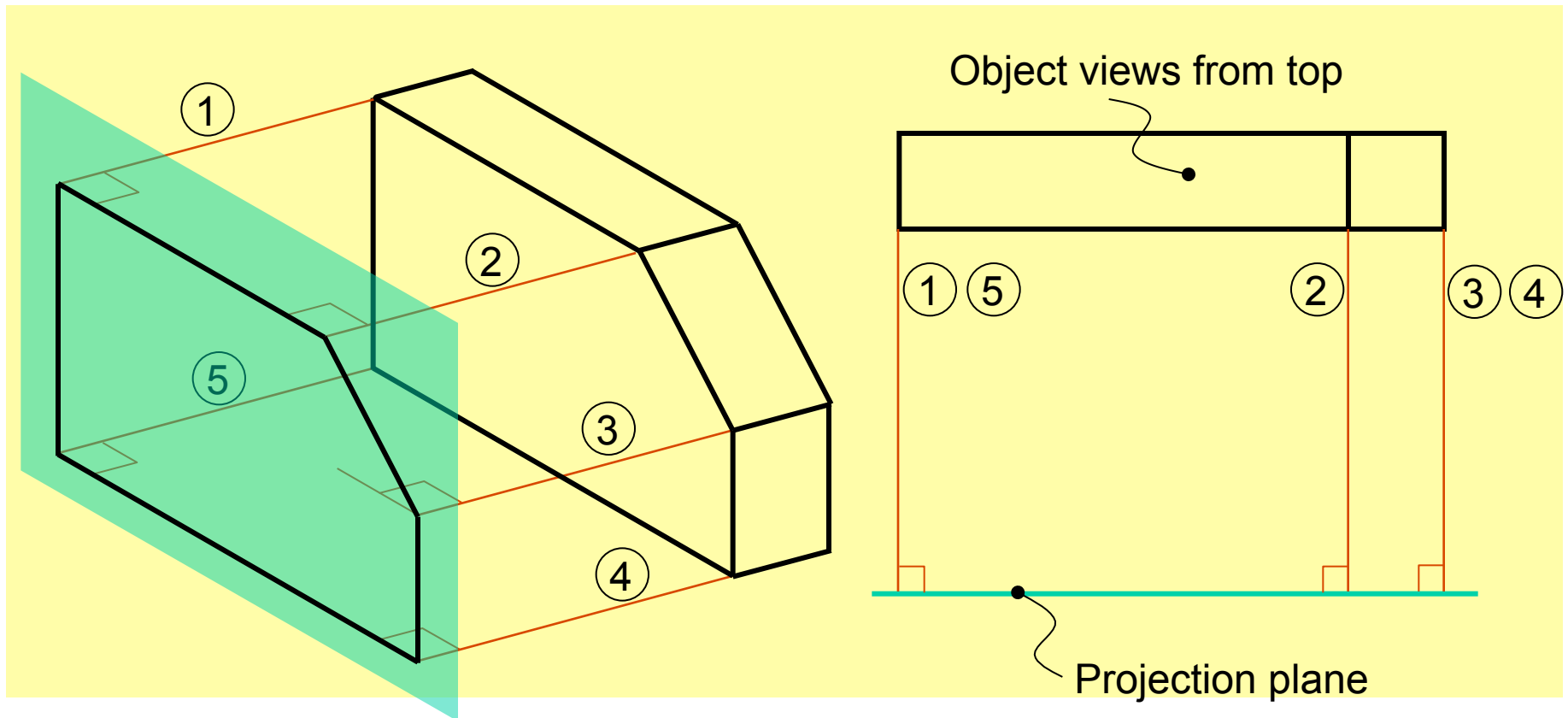




Orthographic Projection

MEANING

Orthographic projection is a parallel projection technique in which the parallel lines of sight are *perpendicular* to the projection plane



ORTHOGRAPHIC VIEW

Orthographic view depends on relative position of the object to the line of sight.

Two dimensions of an object is shown.

More than one view is needed to represent the object.

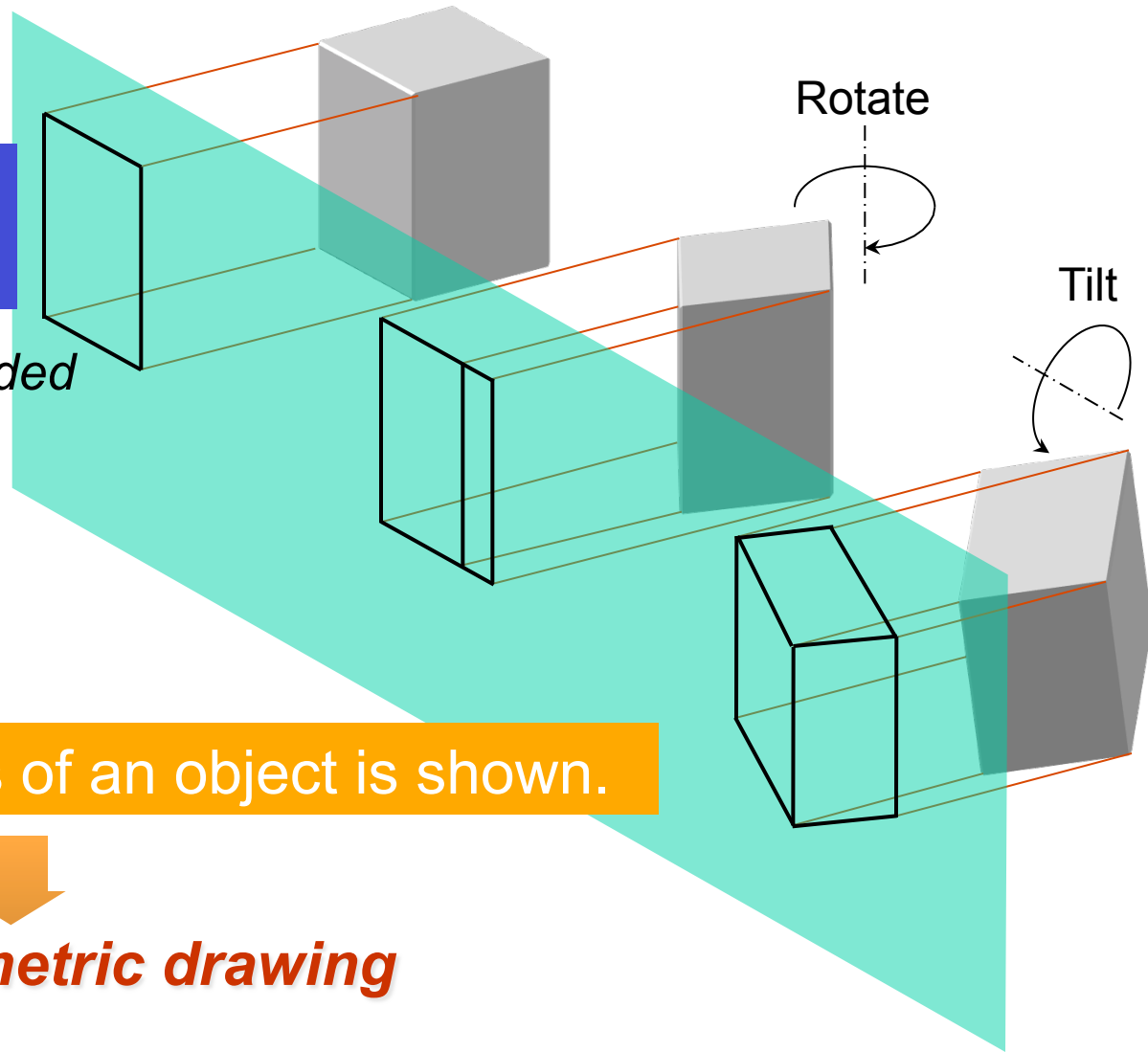


Multiview drawing

Three dimensions of an object is shown.



Axonometric drawing



ORTHOGRAPHIC VIEW

NOTES

- Orthographic projection technique can produce either
 1. *Multiview drawing*
that each view show an object in two dimensions.
 2. *Axonometric drawing*
that show all three dimensions of an object in one view.
- Both drawing types are used in technical drawing for communication.

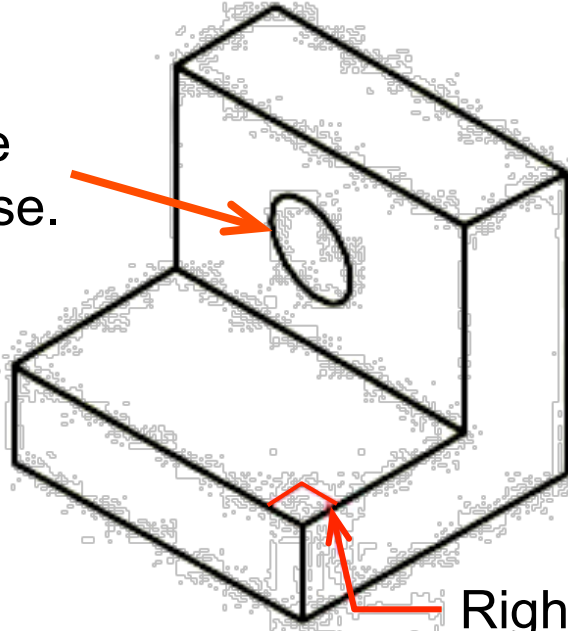
Axonometric (Isometric) Drawing

Advantage Easy to understand

Disadvantage Shape and angle distortion

Example Distortions of shape and size in isometric drawing

Circular hole
becomes ellipse.



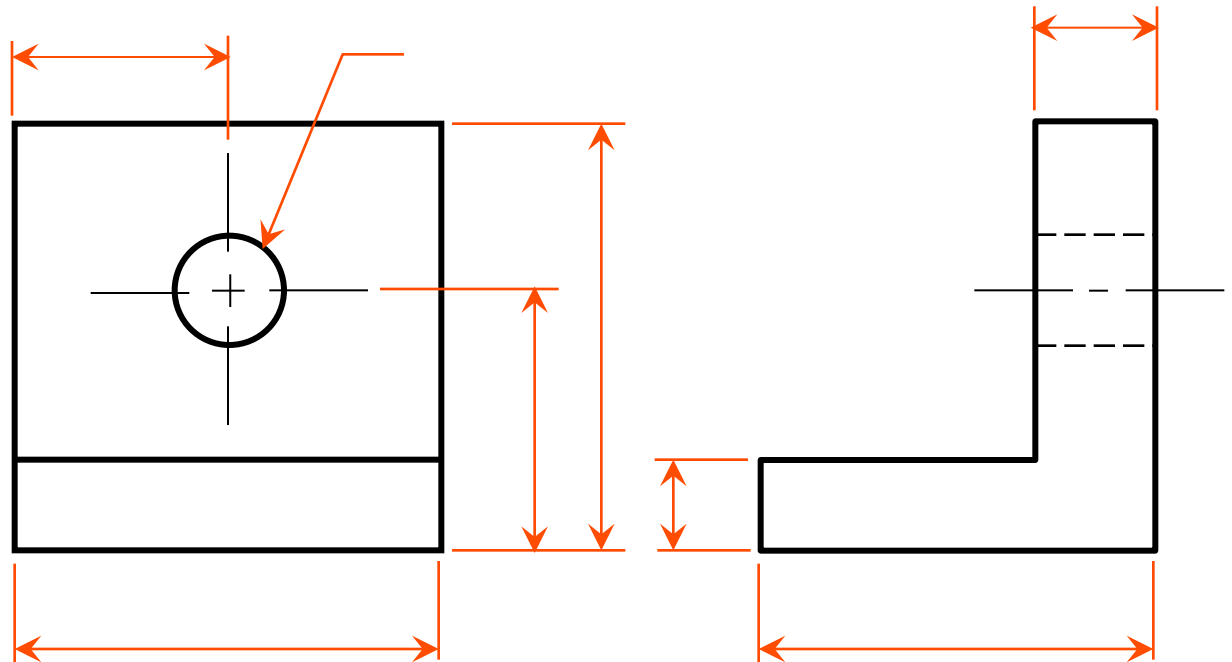
Right angle becomes obtuse angle.

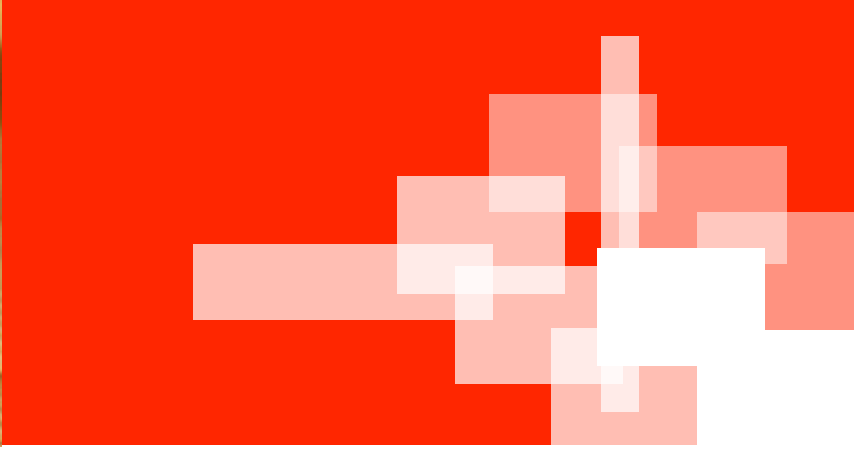
Multiview Drawing

Advantage It represents accurate **shape and size**.

Disadvantage Require practice in writing and reading.

Example Multiviews drawing (2-view drawing)





Drawing Standard



Introduction

Standards are set of rules that govern how technical drawings are represented.

- Drawing standards are used so that drawings **convey the same meaning to everyone** who reads them.

Standard Code

Country	Code	Full name
Thailand	มอก.	สำนักงานมาตรฐานผลิตภัณฑ์อุตสาหกรรม
USA	ANSI	American National Standard Institute
Japan	JIS	Japanese Industrial Standard
UK	BS	British Standard
Australia	AS	Australian Standard
Germany	DIN	Deutsches Institut für Normung
	ISO	International Standards Organization

Partial List of Drawing Standards

Code number	Contents
มอก. 210 2520	วิธีเขียนแบบทั่วไป : ทางเครื่อง
มอก. 440 ล.1 2541	การเขียนแบบก่อสร้างเล่ม 1
มอก. 446 ล.4 2532	ข้อแนะนำสำหรับการเขียนแบบ วงจรไฟฟ้า
มอก. 1473 2540	การเขียนแบบเทคนิค การติดตั้ง สัญลักษณ์สำหรับระบบท่อของเหลว ระบบทำความร้อน การระบายอากาศ และระบบท่ออากาศ

Partial List of Drawing Standards

Code number	Contents
JIS Z 8311	<i>Sizes and Format of Drawings</i>
JIS Z 8312	<i>Line Conventions</i>
JIS Z 8313	<i>Lettering</i>
JIS Z 8314	<i>Scales</i>
JIS Z 8315	Projection methods
JIS Z 8316	Presentation of Views and Sections
JIS Z 8317	Dimensioning

Drawing Sheet

- Trimmed paper of a size A0 ~ A4.
- Standard sheet size (**JIS**)

A4 210 x 297

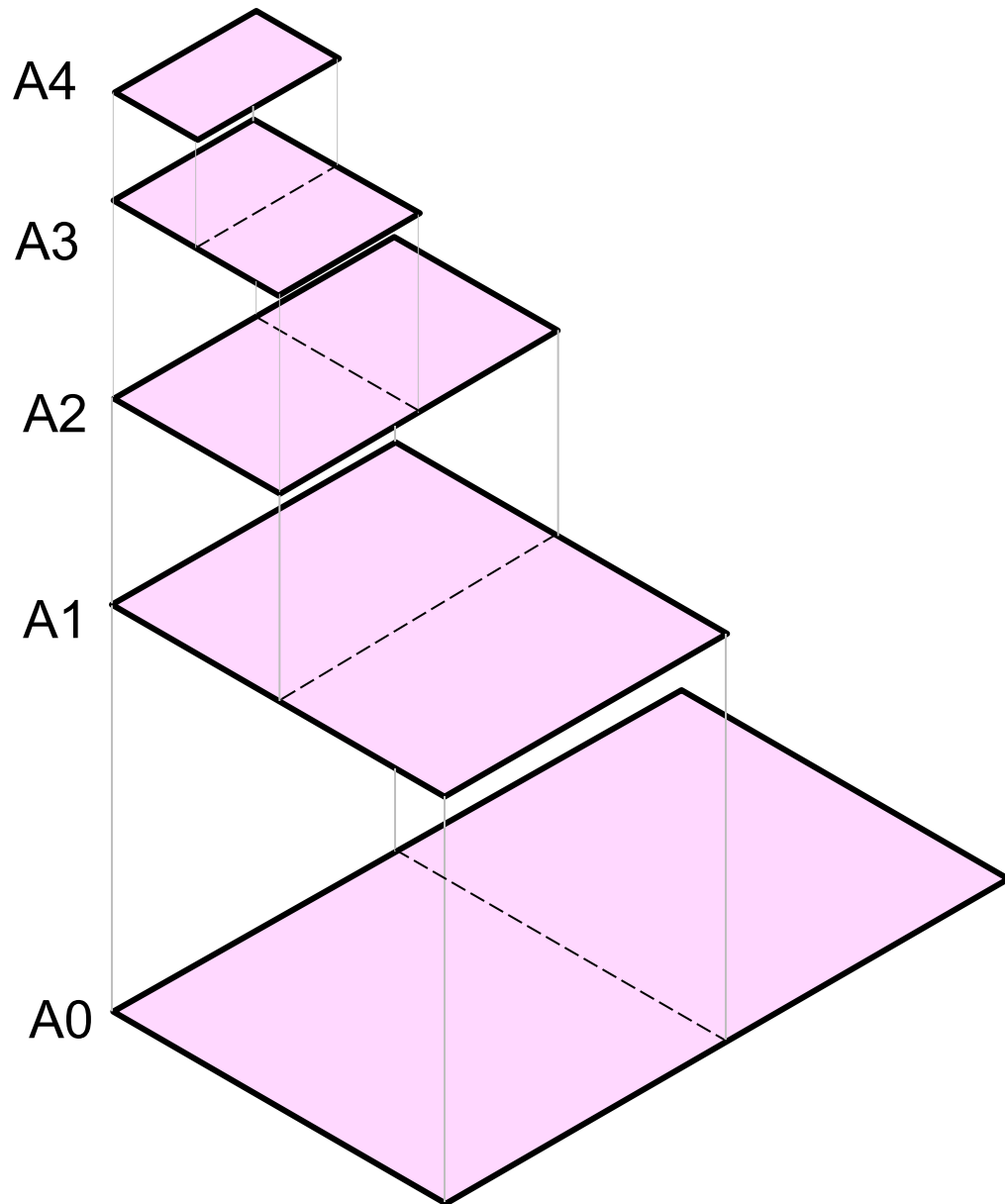
A3 297 x 420

A2 420 x 594

A1 594 x 841

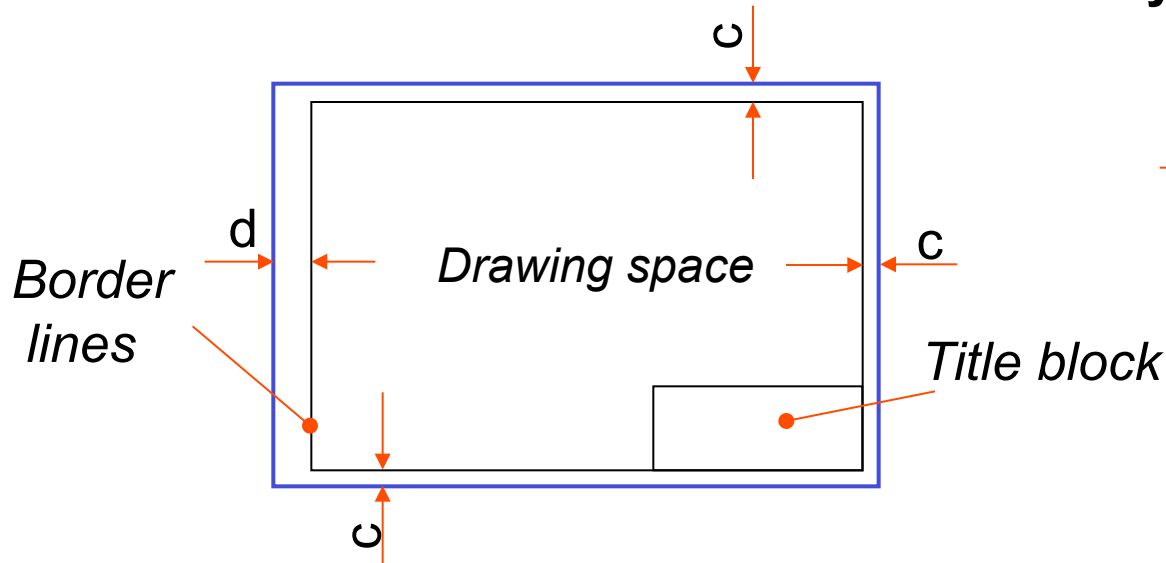
A0 841 x 1189

(Dimensions in millimeters)

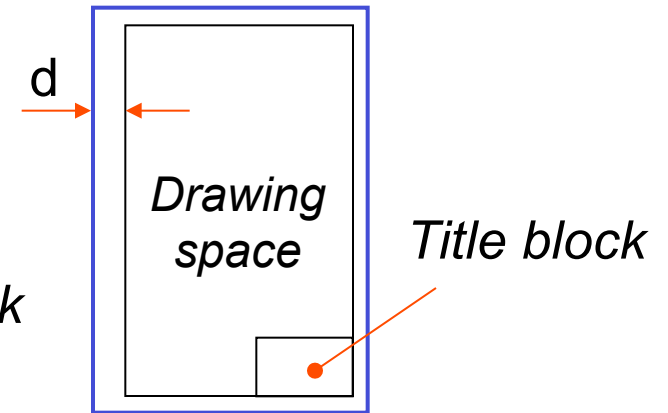


Orientation of drawing sheet

1. Type X (A0~A4)



2. Type Y (A4 only)

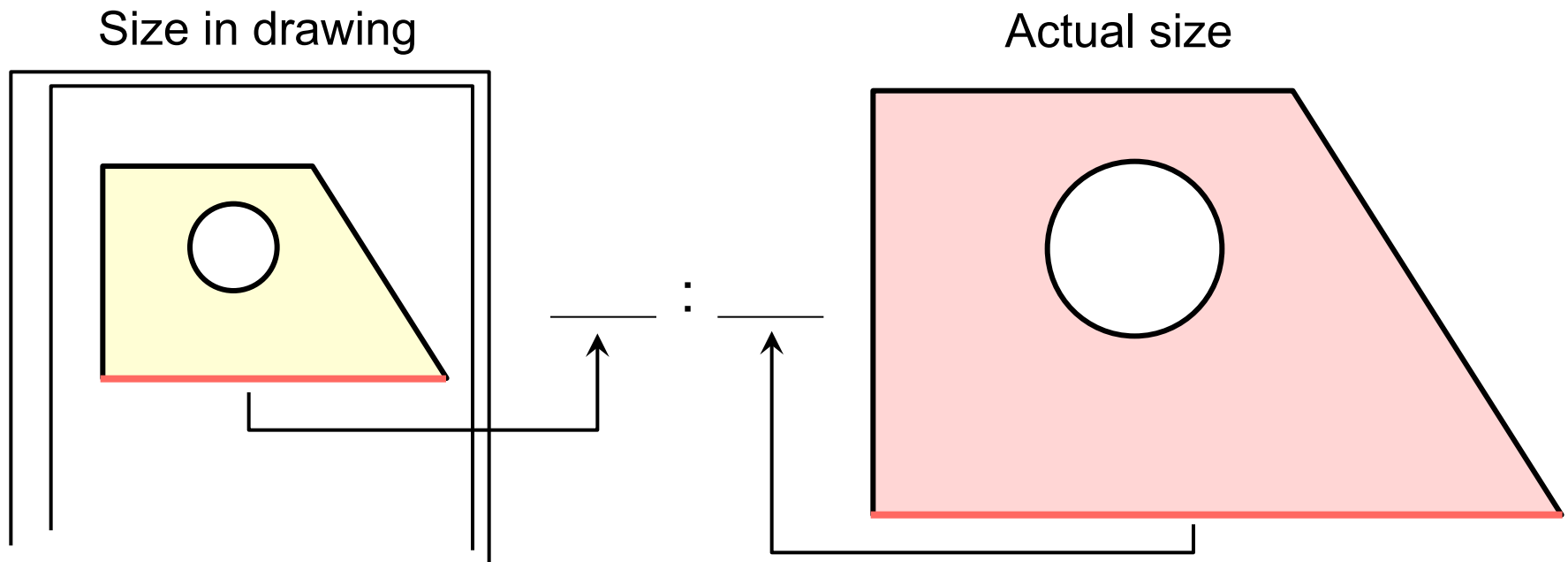


Sheet size	c (min)	d (min)
A4	10	25
A3	10	25
A2	10	25
A1	20	25
A0	20	25

Drawing Scales

Length, size

Scale is the ratio of the linear dimension of an element of an object shown in the drawing to the real linear dimension of the same element of the object.



Drawing Scales

- Designation of a scale consists of the word “SCALE” followed by the indication of its **ratio**, as follow





SCALE 1:1 for full size

SCALE **X**:1 for **enlargement** scales ($X > 1$)

SCALE 1:**X** for **reduction** scales ($X > 1$)

- Dimension numbers shown in the drawing are correspond to “**true size**” of the object and they are **independent** of the scale used in creating that drawing.

Basic Line Types

Types of Lines	Appearance	Name according to application
Continuous thick line		Visible line
Continuous thin line		Dimension line Extension line Leader line
Dash thick line		Hidden line
Chain thin line		Center line

NOTE : We will learn other types of line in later chapters.

Meaning of Lines

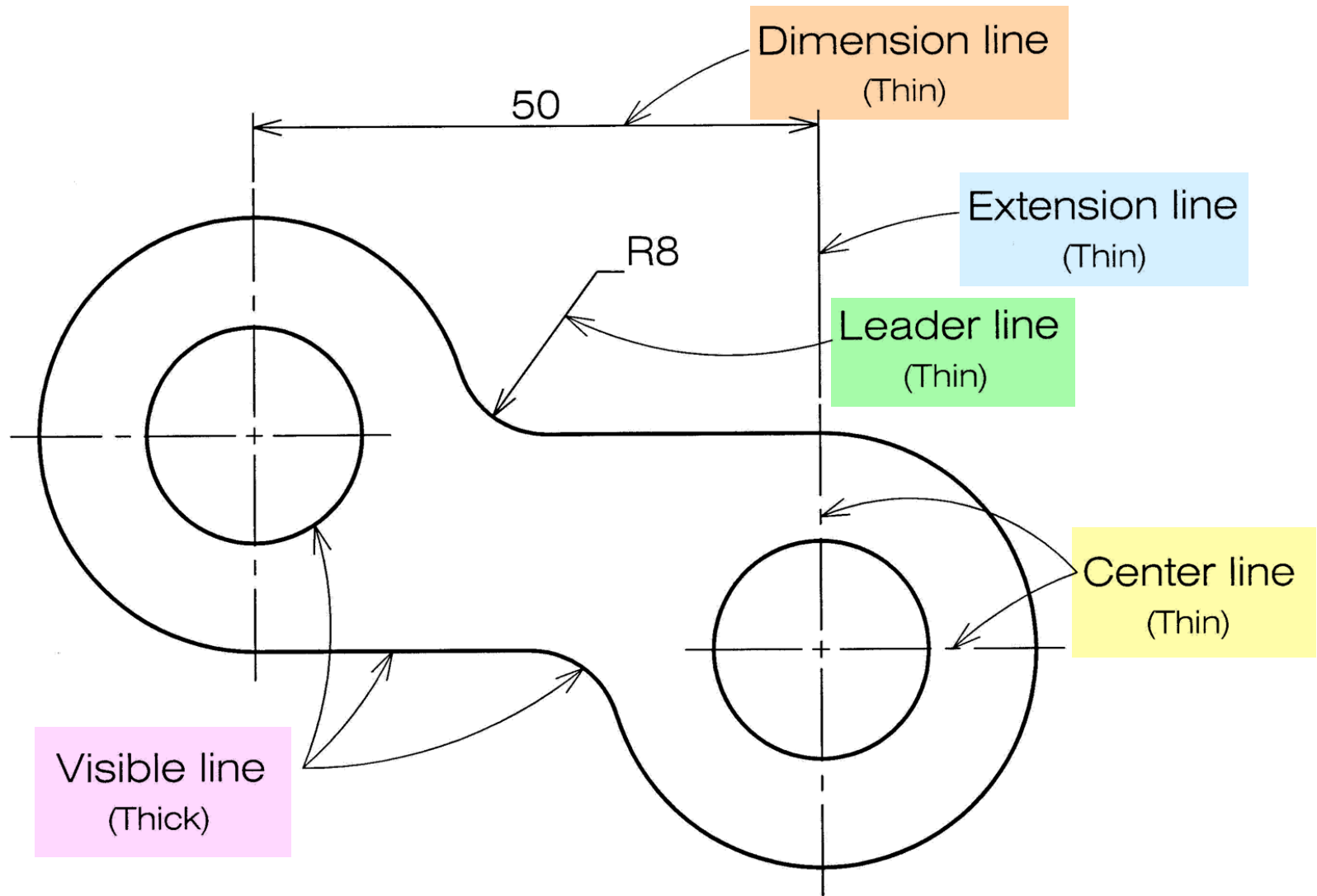
Visible lines represent features that can be seen in the current view

Hidden lines represent features that can not be seen in the current view

Center line represents symmetry, path of motion, centers of circles, axis of axisymmetrical parts

Dimension and Extension lines indicate the sizes and location of features on a drawing

Example : *Line conventions in engineering drawing*



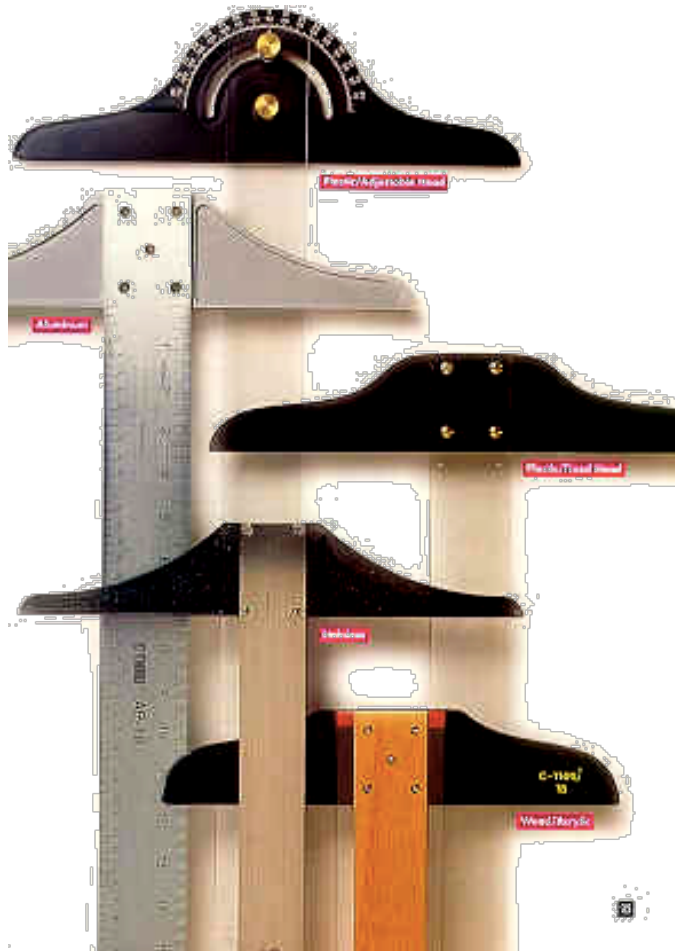
The background of the image is a detailed architectural blueprint. It features various room labels such as 'COURTYARD', 'OFFICE', 'SEC', 'BREAK ROOM', 'HALLWAY', 'LARGE CLASSROOM', 'EXAM', and 'NEED'. Dimensions like '12'-0"', '10'-0"', '8'-0"', and '6'-0"' are scattered throughout. Overlaid on this blueprint are several 3D-rendered architectural tools: a large T-square, a set square, and a triangle. The tools are rendered in a dark, metallic grey color with a slight shadow, giving them a three-dimensional appearance. The text 'Traditional Drawing Tools' is written in a bold, blue, sans-serif font, positioned in the lower right quadrant of the image.

Traditional Drawing Tools

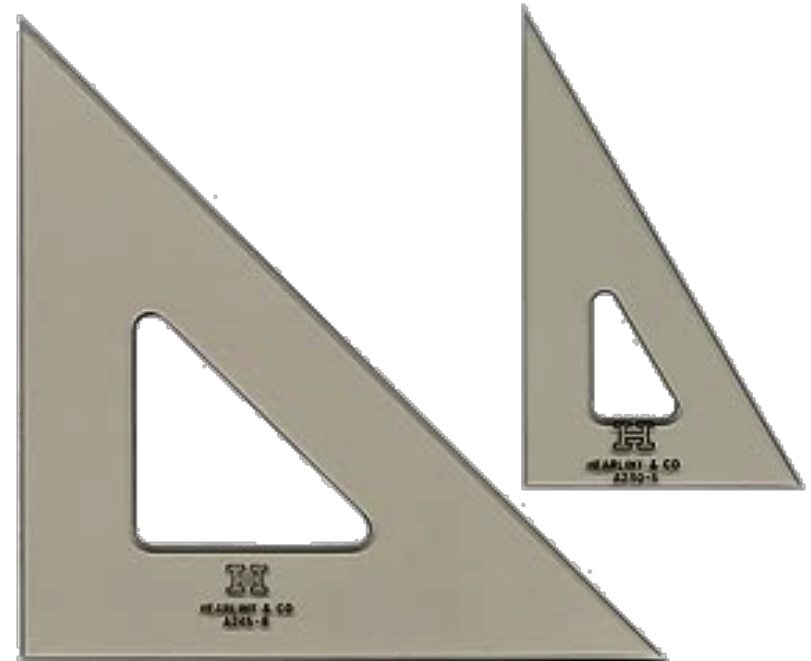
DRAWING TOOLS



DRAWING TOOLS



1. T-Square



2. Triangles

DRAWING TOOLS



3. Adhesive Tape



2H or HB for thick line
4H for thin line



4. Pencils

DRAWING TOOLS



5. Sandpaper

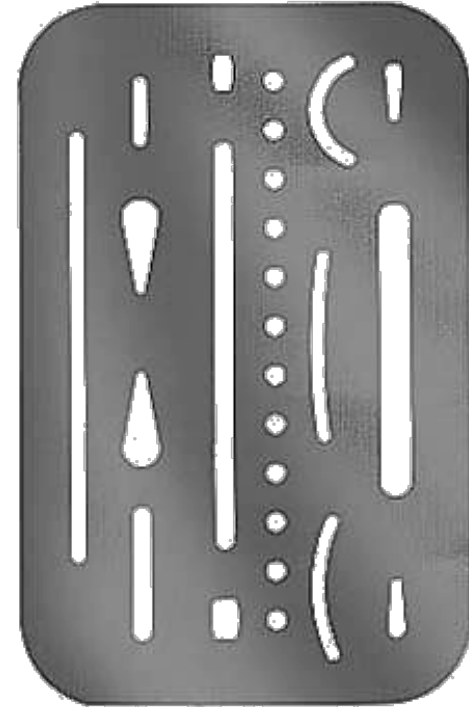


6. Compass

DRAWING TOOLS

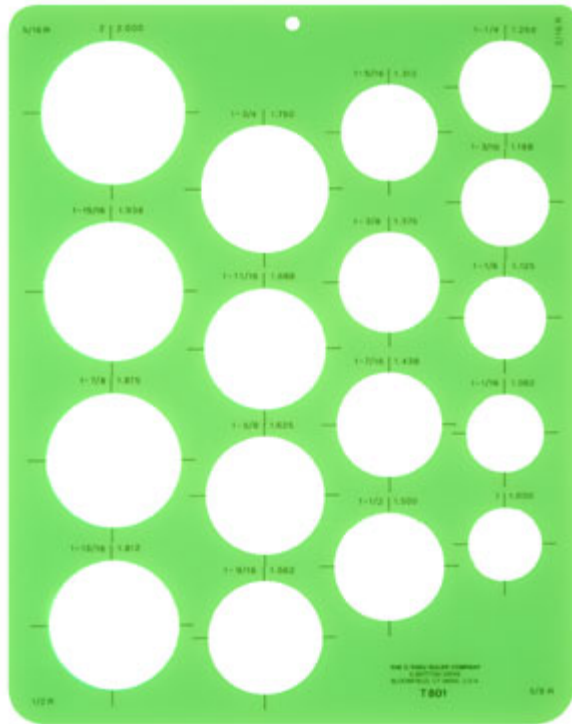


7. Pencil Eraser



8. Erasing Shield

DRAWING TOOLS



9. Circle Template

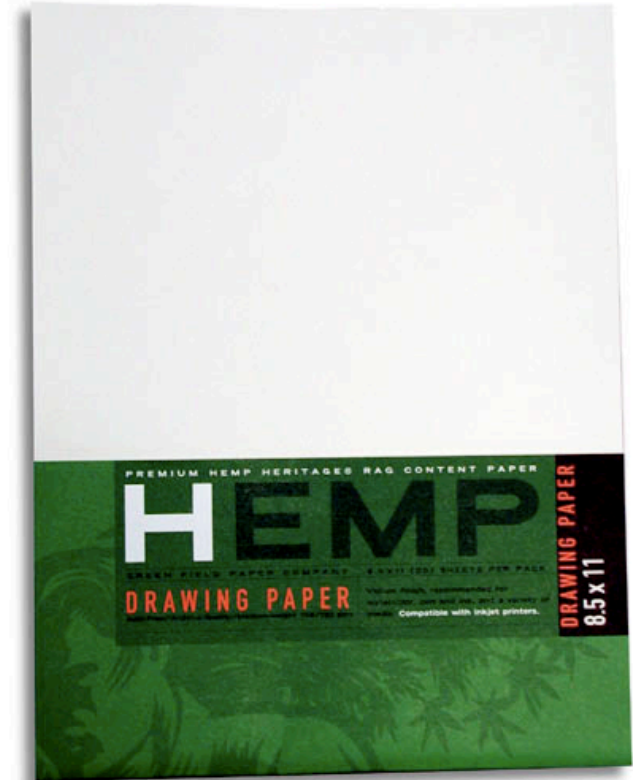


10. Tissue paper

DRAWING TOOLS



11. Sharpener



12. Clean paper

ABCDEFGHIJKLMNOPQRSTUVWXYZ

UVWXYZABCDEFGHIJKLM

NOPQRSTUVWXYZABCDEF

Lettering

ABCDEFGHIJKLMNOPQRSTUVWXYZ

UVWXYZABCDEFGHIJKLM

NOPQRSTUVWXYZABCDEF

Text on Drawings

Text on engineering drawing is used :

- To communicate nongraphic information.
- As a substitute for graphic information, in those instance where text can communicate the needed information more clearly and quickly.

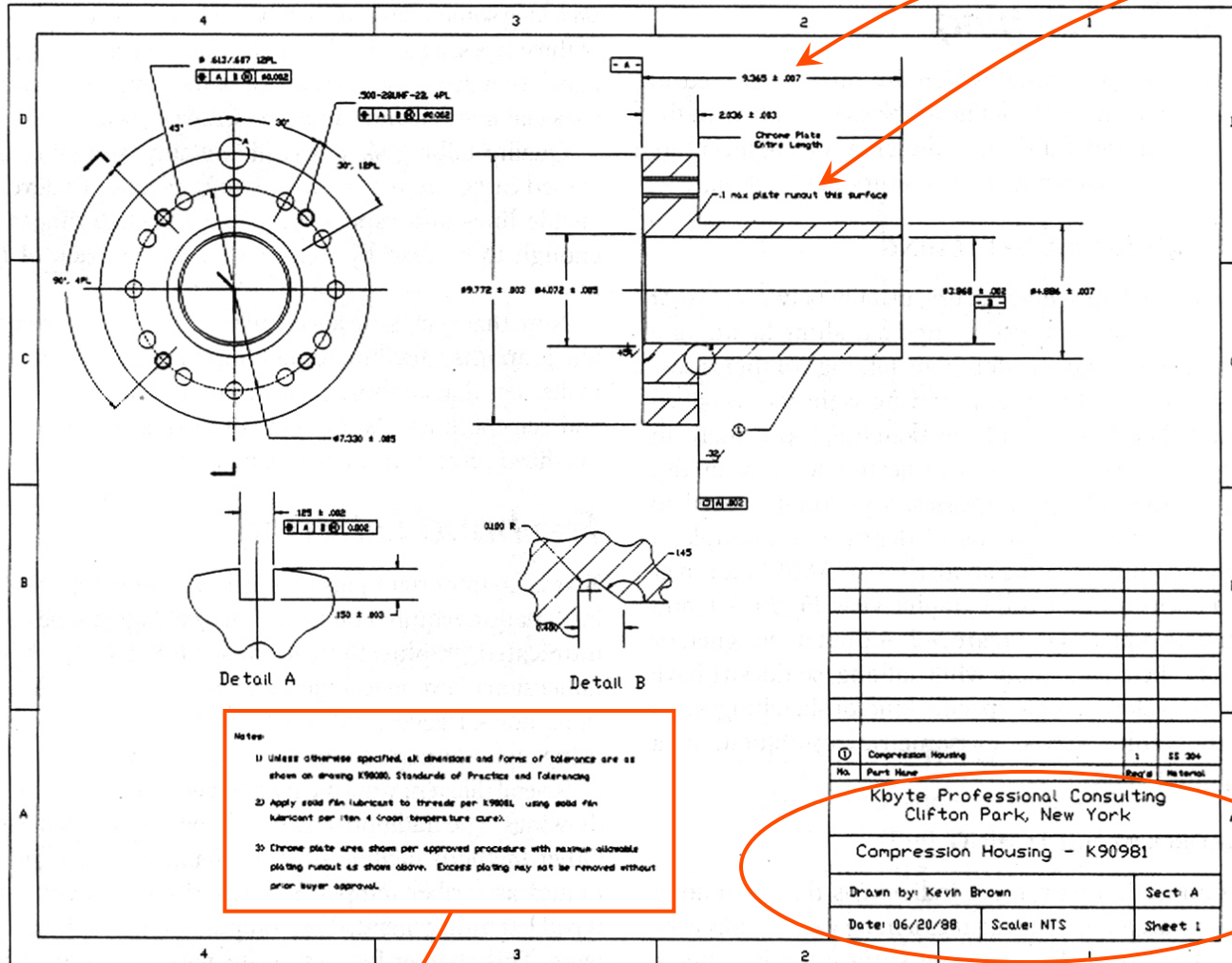
Thus, it must be written with

Legibility - shape
 - space between letters and words

Uniformity - size
 - line thickness

Example *Placement of the text on drawing*

Dimension & Notes



Notes

Title Block

Lettering Standard

ANSI Standard

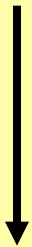
- Use a Gothic text style, either inclined or vertical.
- Use all capital letters.
- Use 3 mm for most text height.
- Space between lines of text is **at least** $\frac{1}{3}$ of text height.

This course

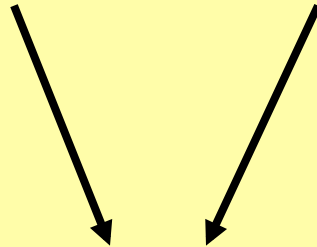
- Use only a vertical Gothic text style.
- Use both capital and lower-case letters.
- Same. For letters in title block it is recommend to use 5~8 mm text height
- N/A.
Follows ANSI rule.

Basic Strokes

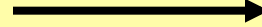
Straight



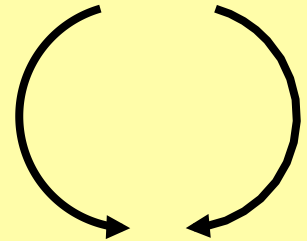
Slanted



Horizontal



Curved

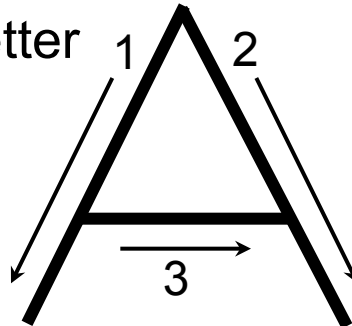


Examples : *Application of basic stroke*

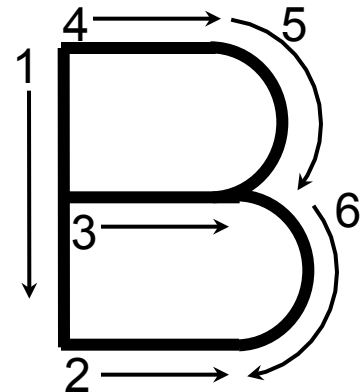
“I” letter



“A” letter

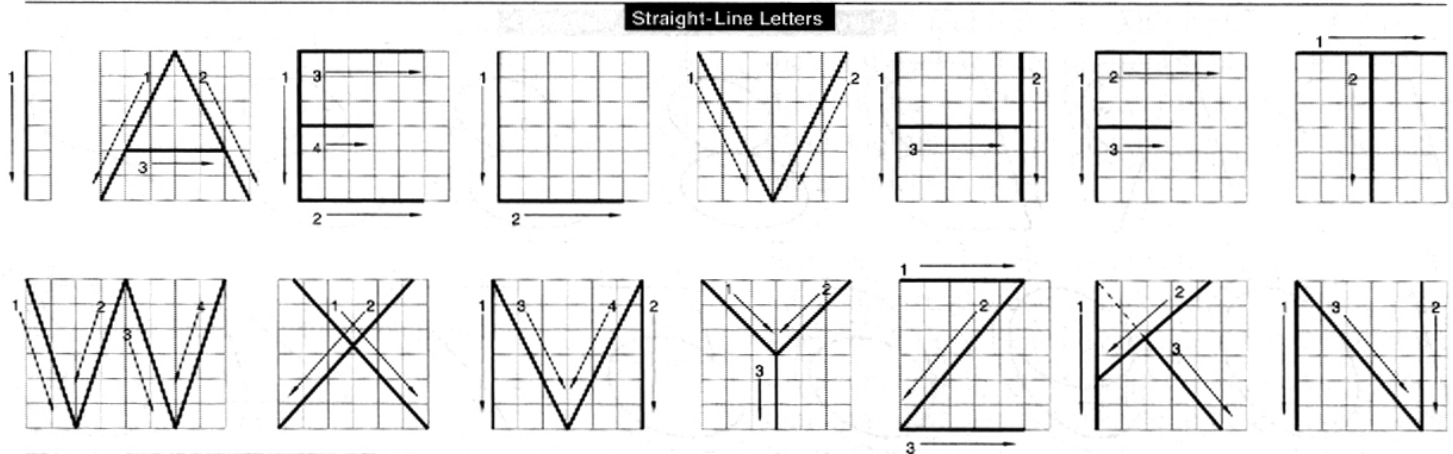


“B” letter

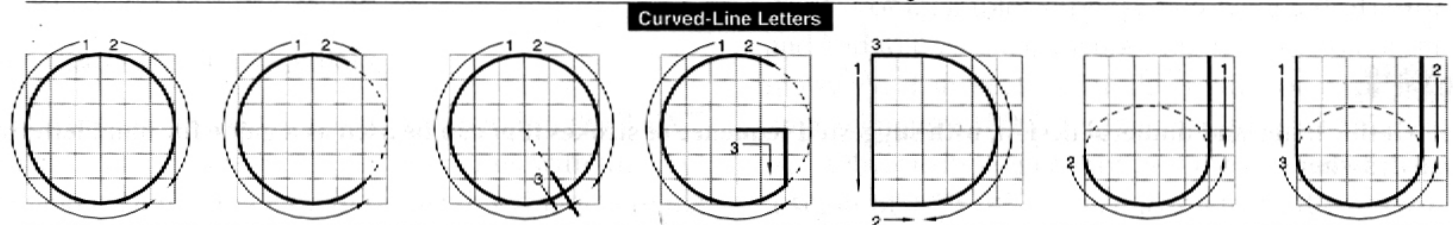


Upper-case letters & Numerals

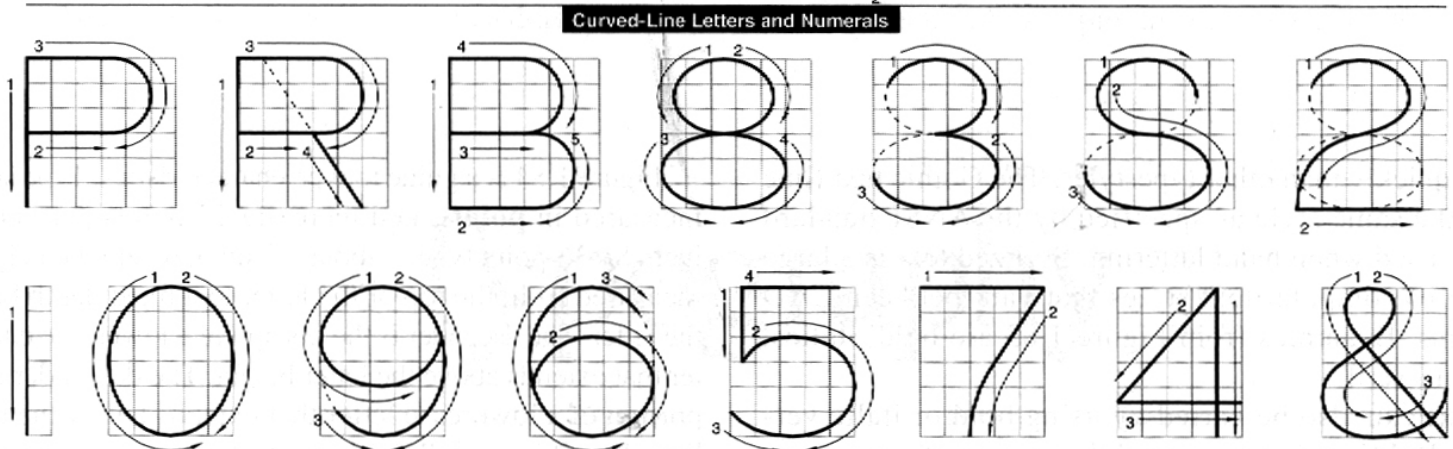
Straight line
letters



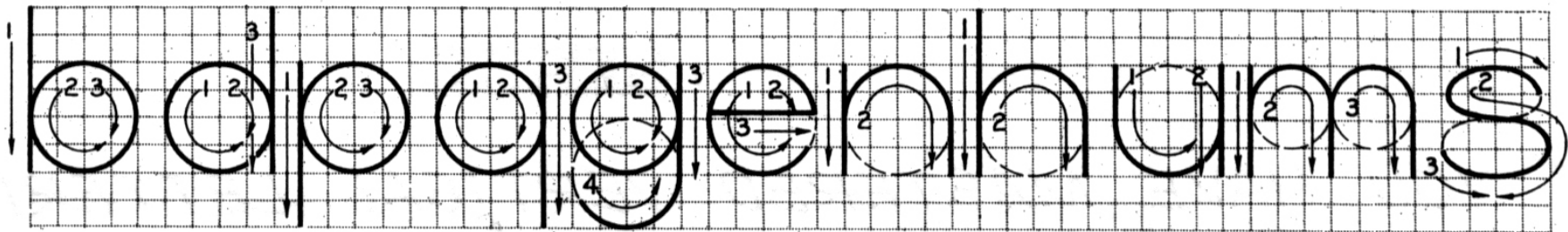
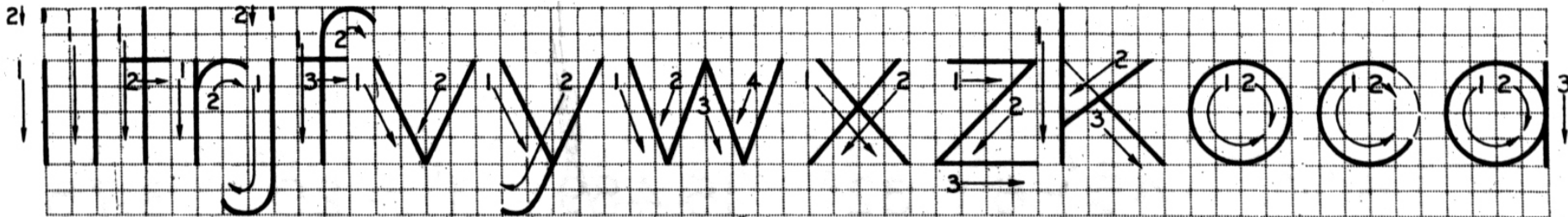
Curved line
letters



Curved line
letters &
Numerals



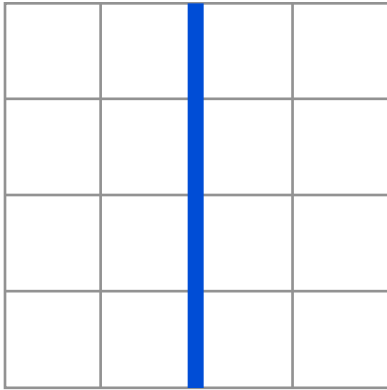
Lower-case letters



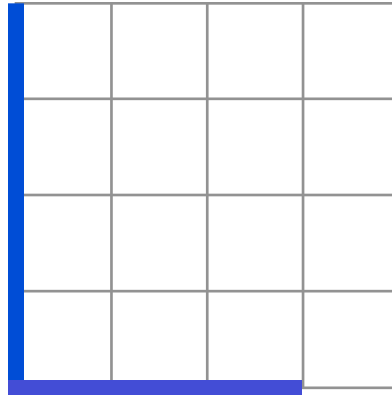
- The text's body height is about $\frac{2}{3}$ the height of a capital letter.

Stroke Sequence

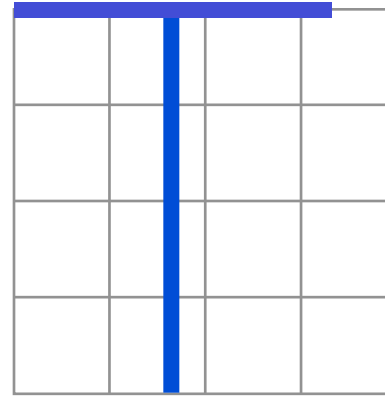
I



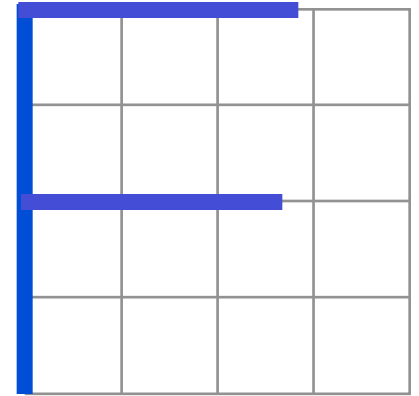
L



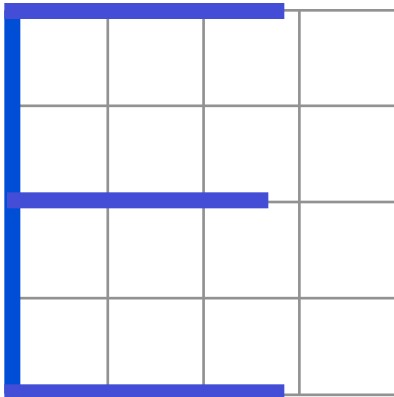
T



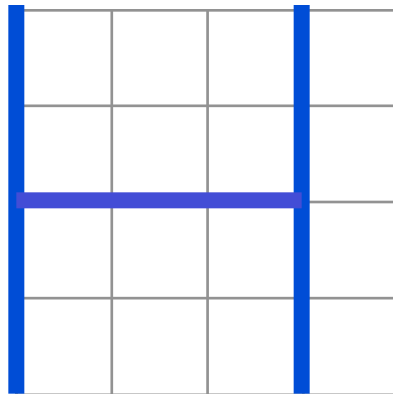
F



E

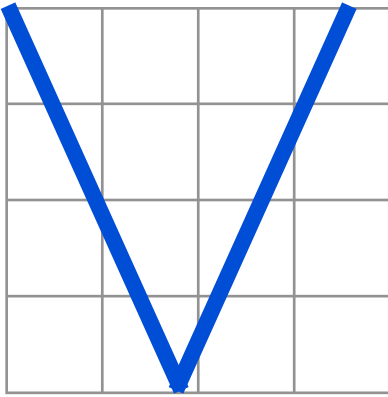


H

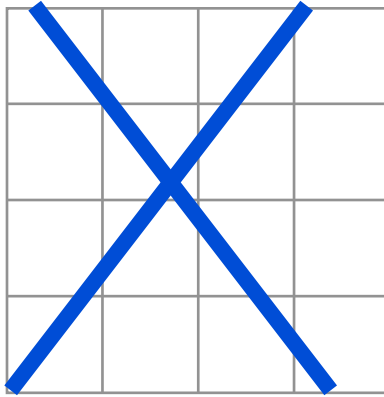


Stroke Sequence

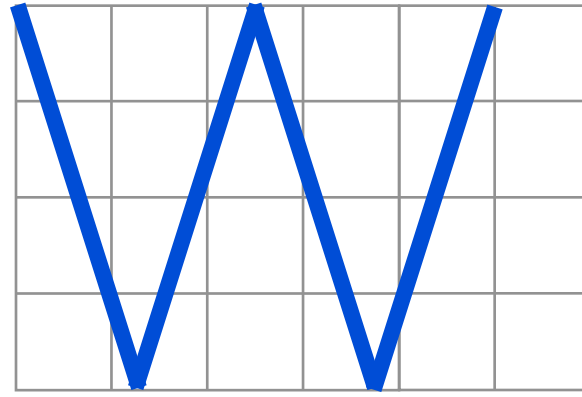
V



X

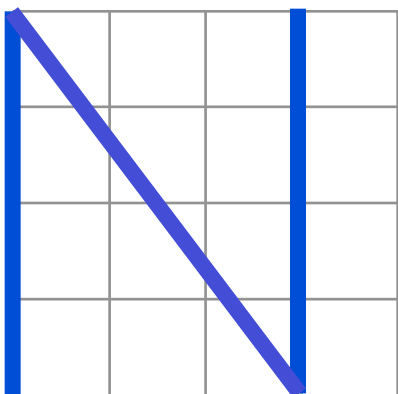


W

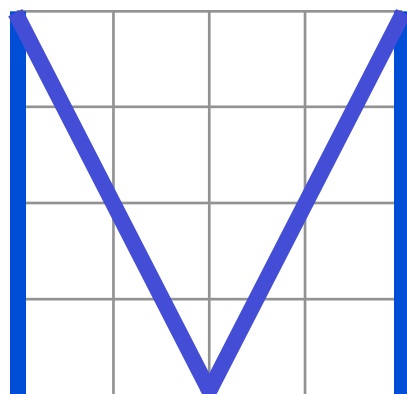


Stroke Sequence

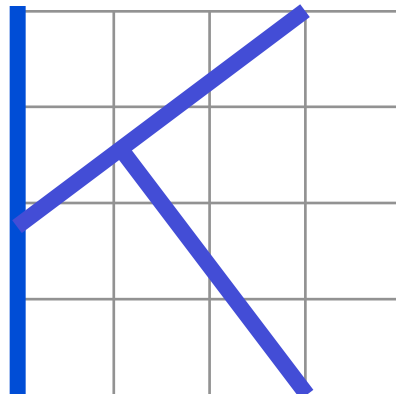
N



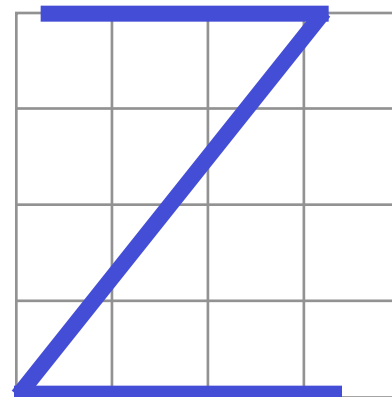
M



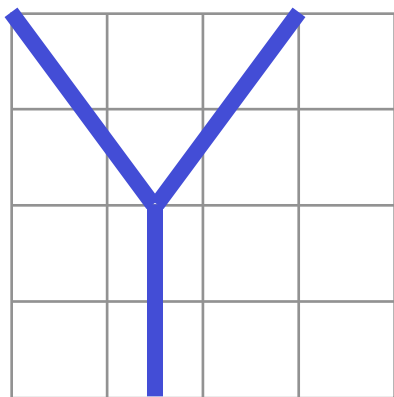
K



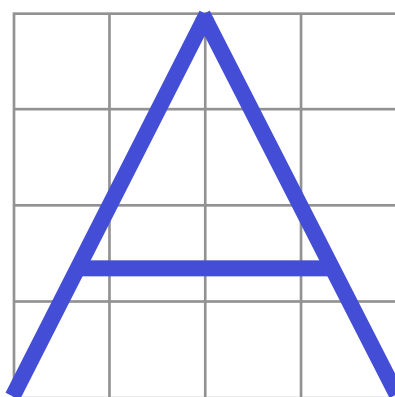
Z



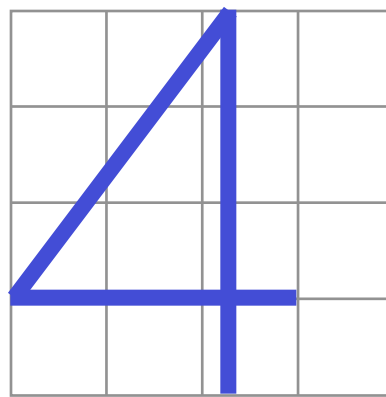
Y



A

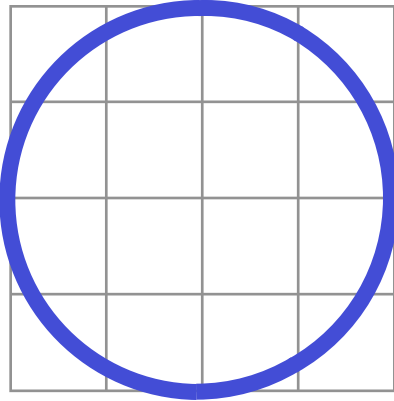


4

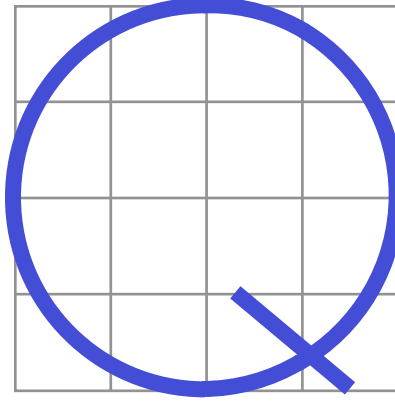


Stroke Sequence

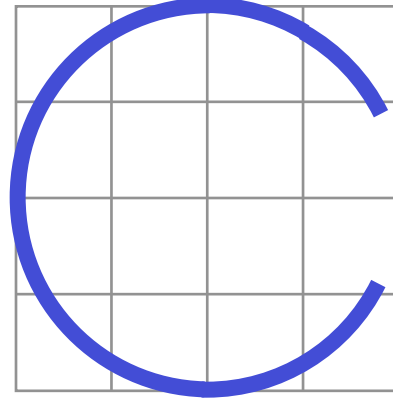
O



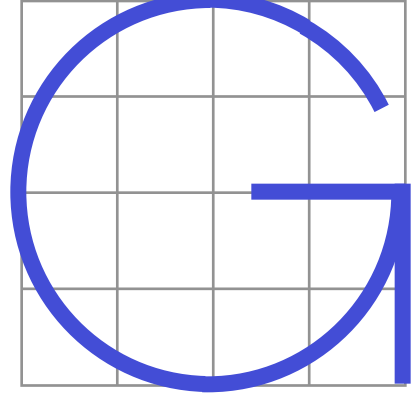
Q



C

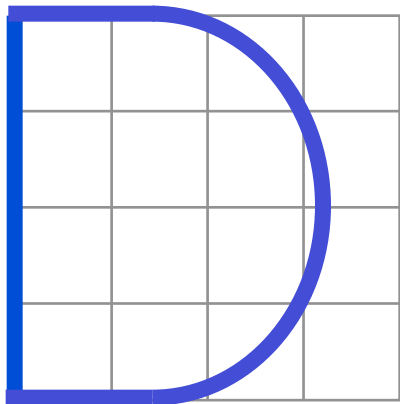


G

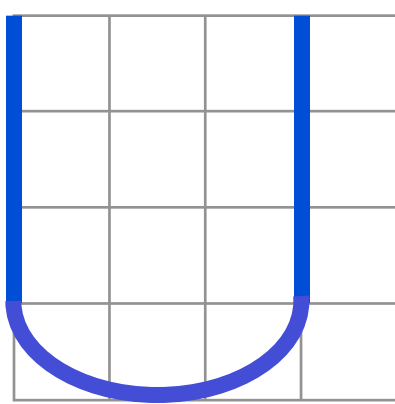


Stroke Sequence

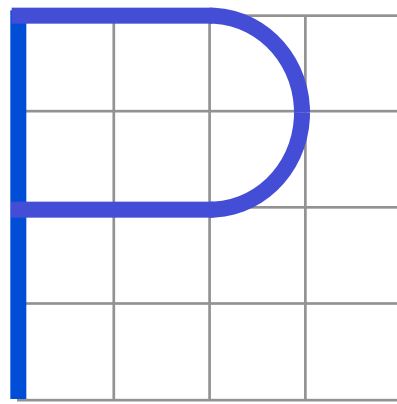
D



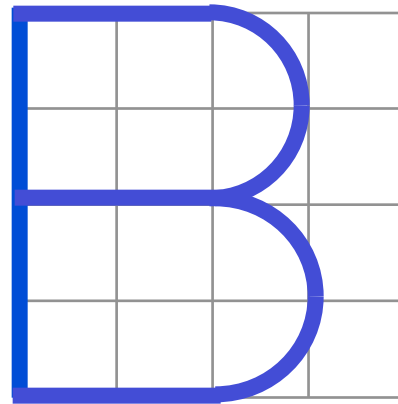
U



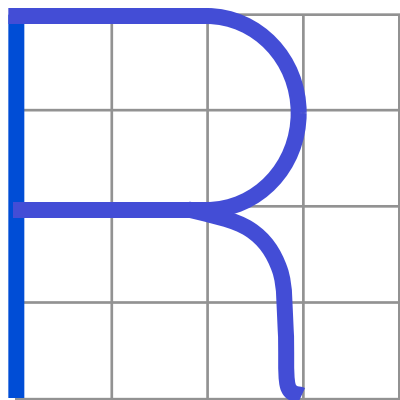
P



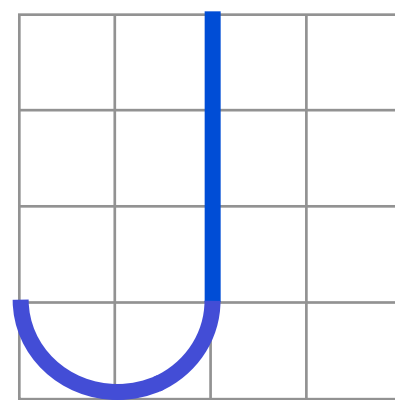
B



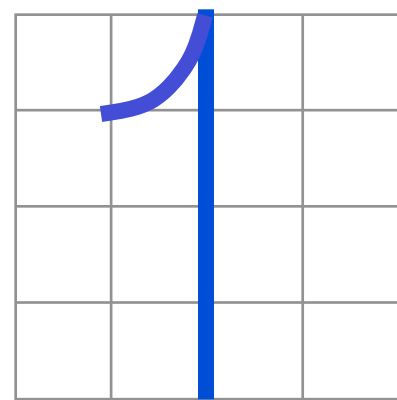
R



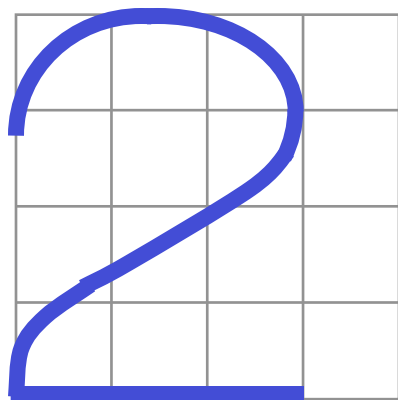
J



1

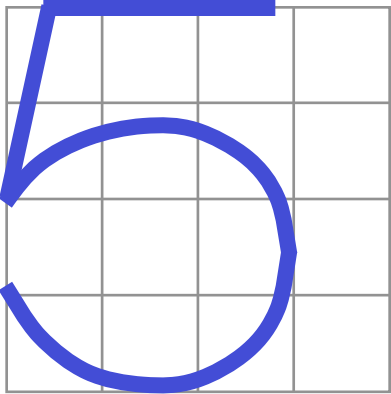


2

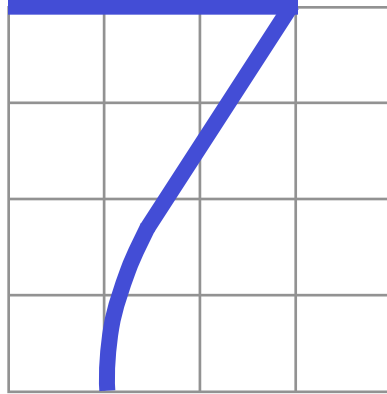


Stroke Sequence

5

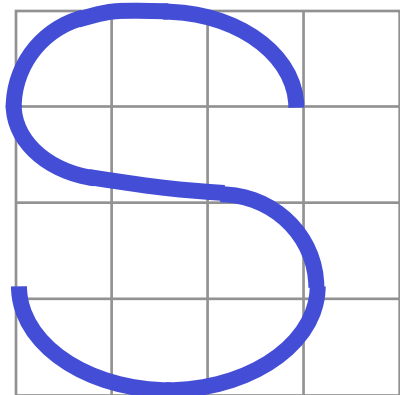


7

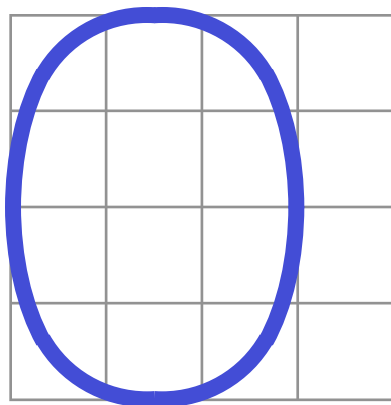


Stroke Sequence

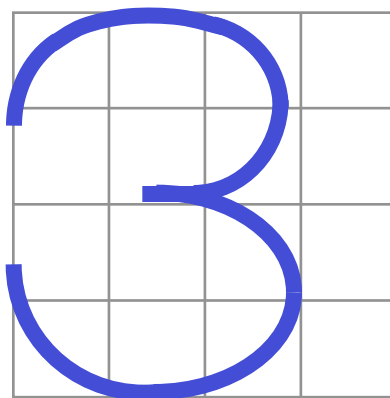
S



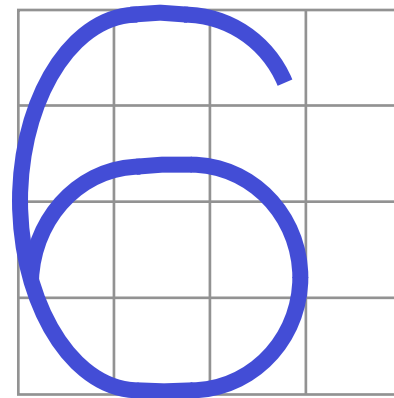
0



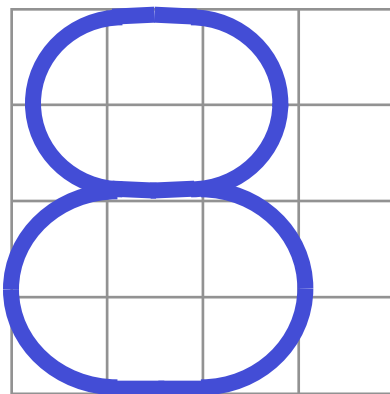
3



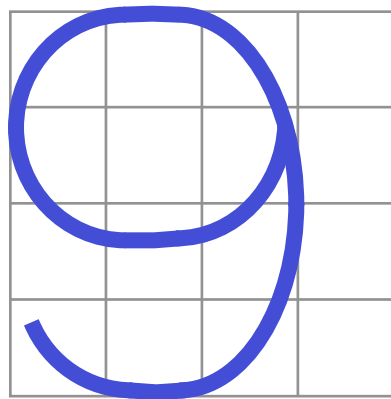
6



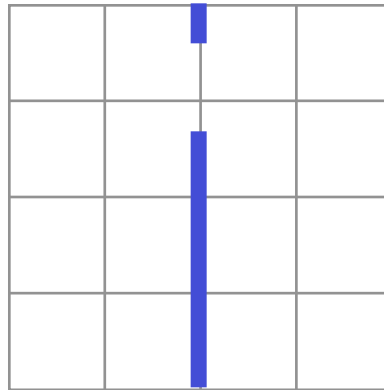
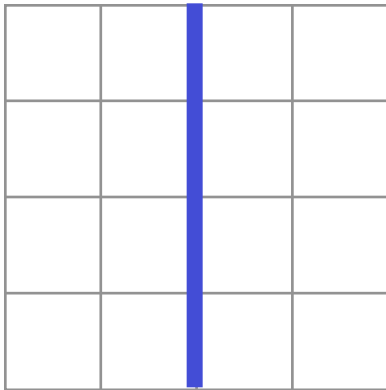
8



9

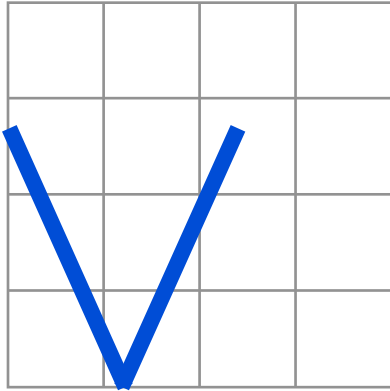


Stroke Sequence

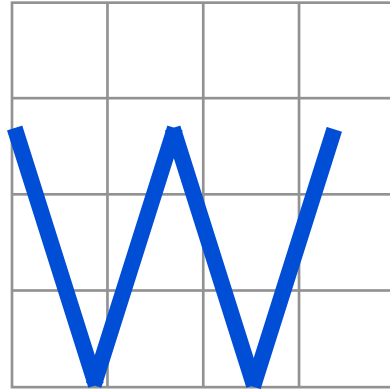


Stroke Sequence

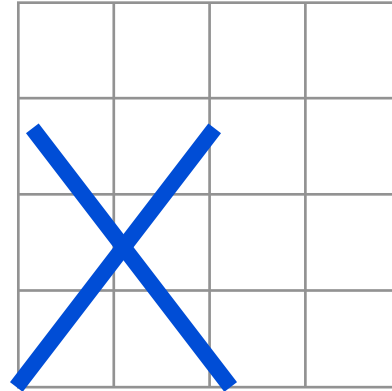
v



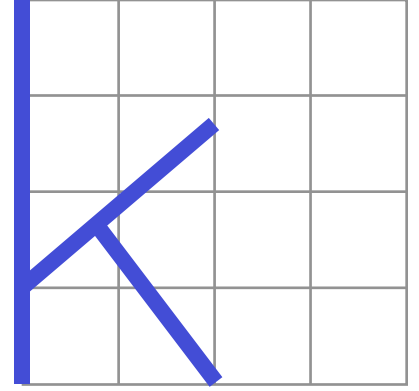
w



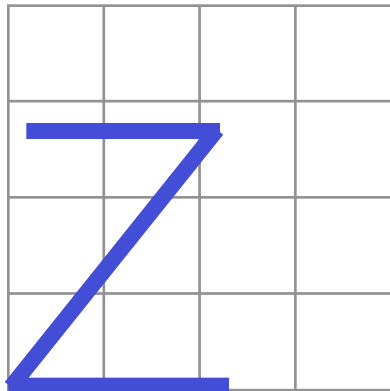
x



k

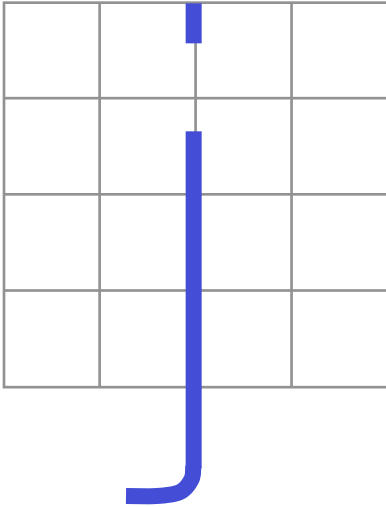


z

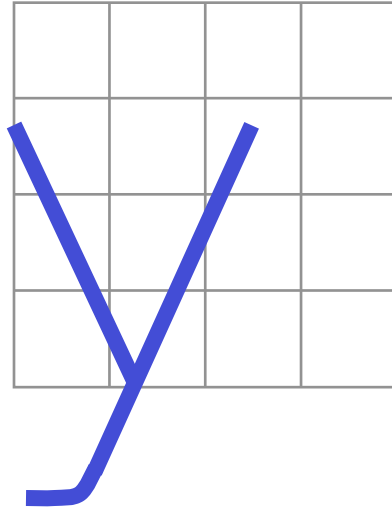


Stroke Sequence

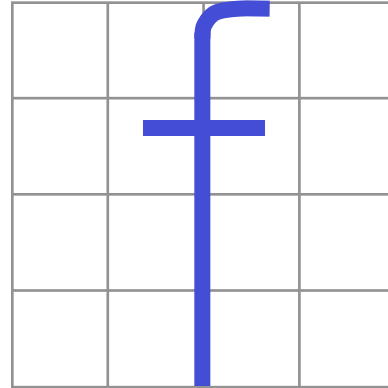
j



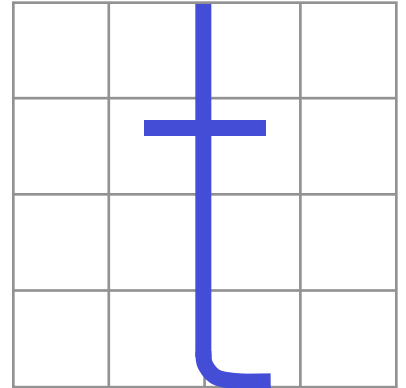
y



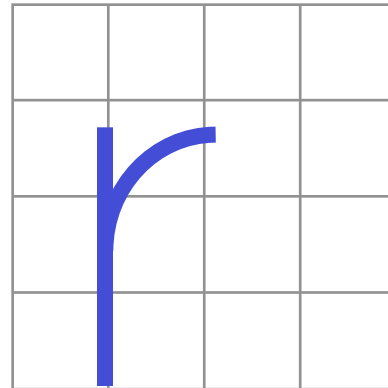
f



t

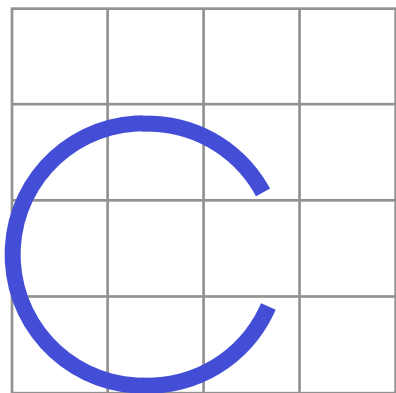


r

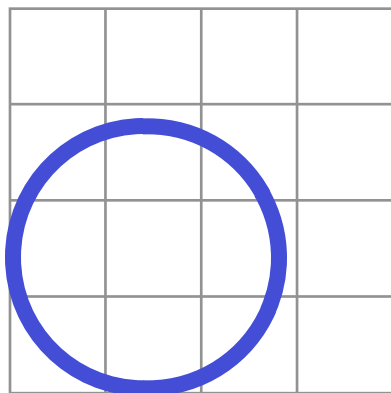


Stroke Sequence

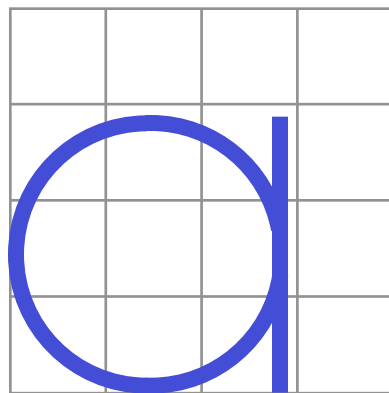
c



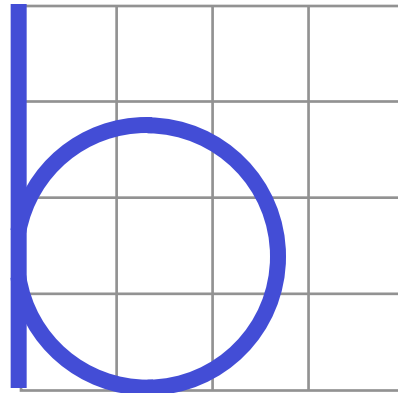
o



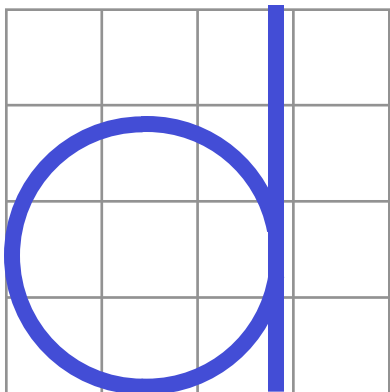
a



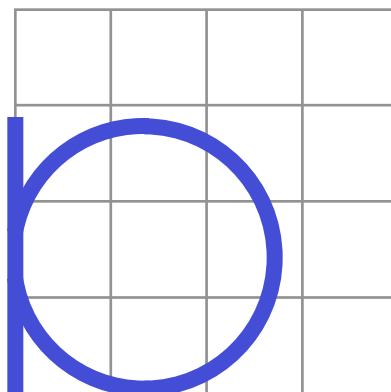
b



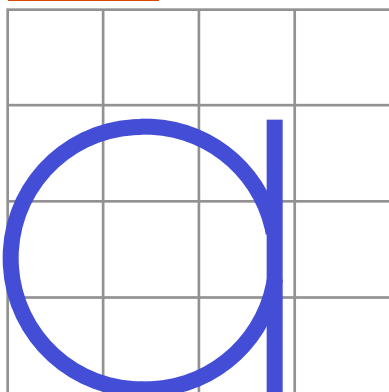
d



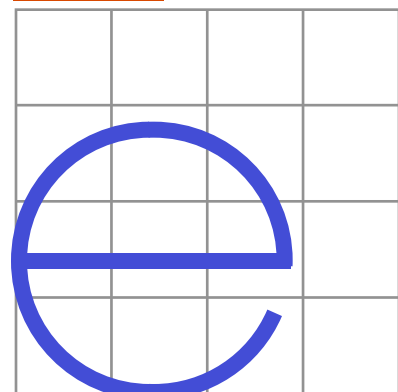
p



q

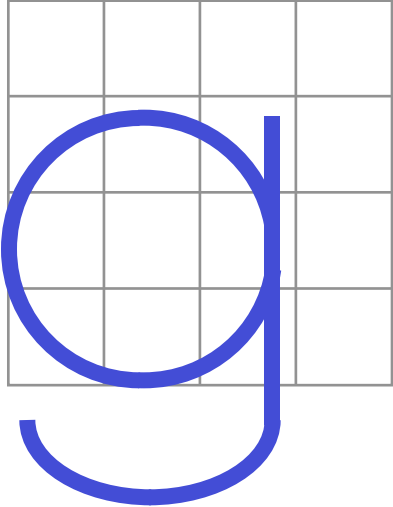


e

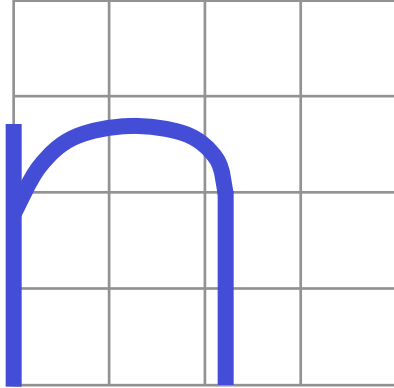


Stroke Sequence

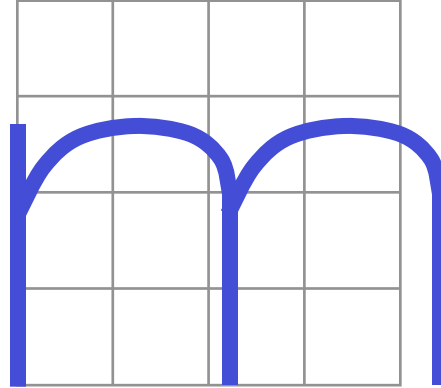
g



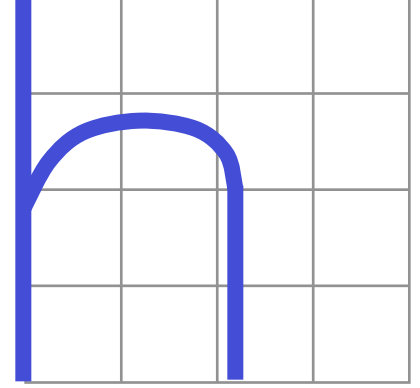
n



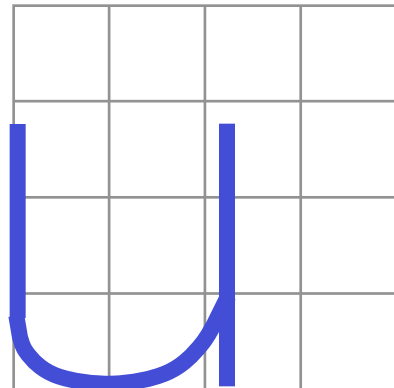
m



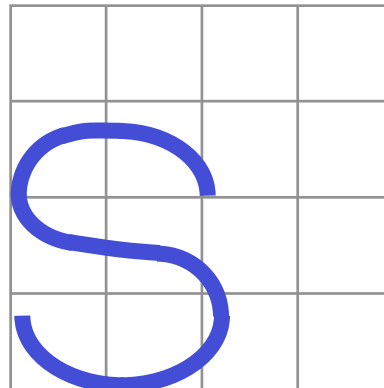
h



u



s




Word Composition

Look at the same word having different spacing between letters.

A) Non-uniform spacing

JIRAPONG

The word "JIRAPONG" is shown in large black capital letters. Below the letters, orange brackets indicate the spacing between them. The brackets are of varying widths, representing non-uniform spacing: J-I, I-R, R-A, A-P, P-O, O-N, and N-G.

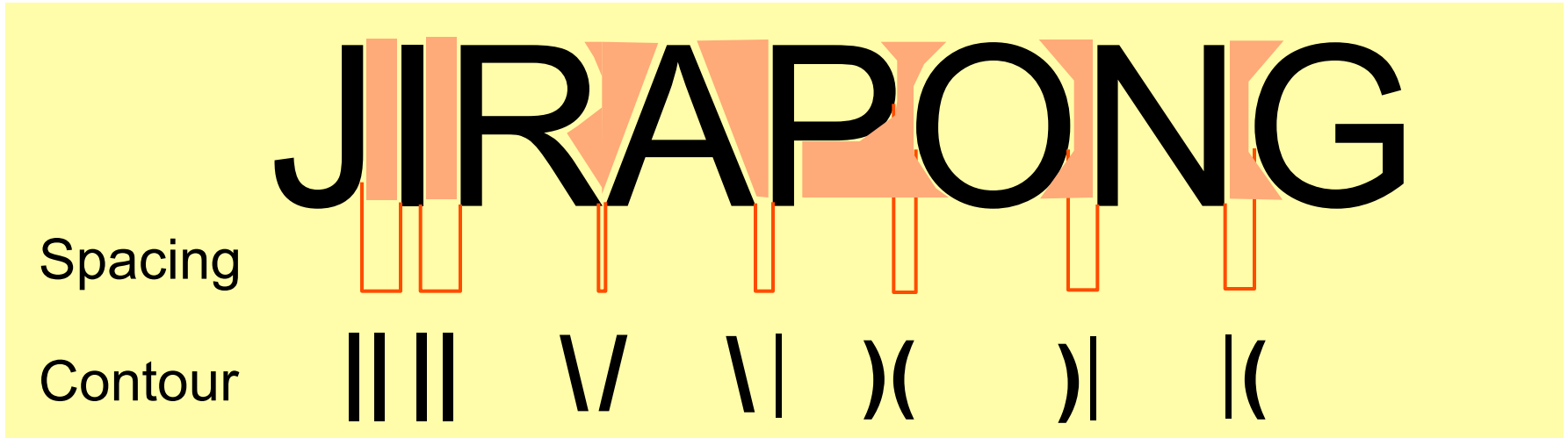
B) Uniform spacing

JIRAPONG

The word "JIRAPONG" is shown in large black capital letters. Below the letters, orange brackets indicate the spacing between them. All brackets are of the same width, representing uniform spacing: J-I, I-R, R-A, A-P, P-O, O-N, and N-G.

Which one is easier to read ?

Word Composition

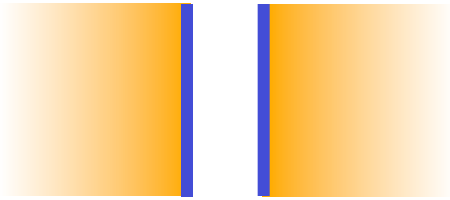


General conclusions are:

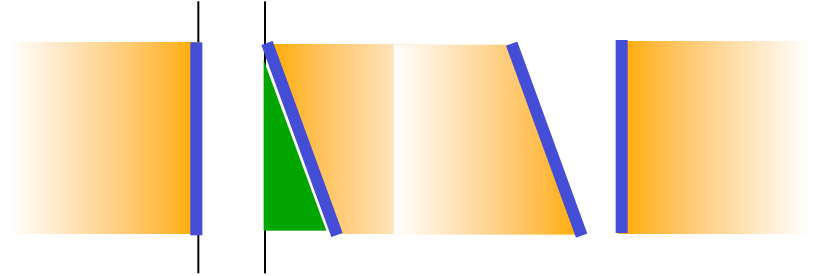
- Space between the letters depends on the contour of the letters at an adjacent side.
- Good spacing creates approximately equal **background area** between letters.

Space between Letters

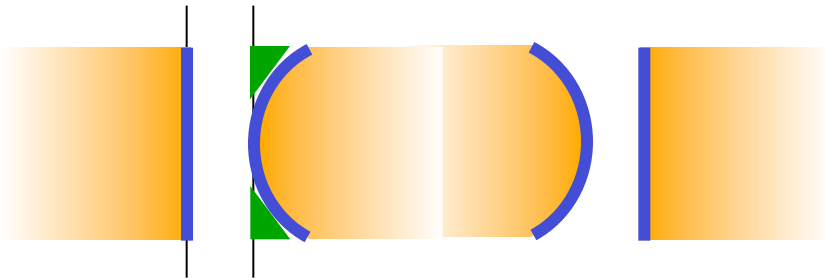
1. Straight - Straight



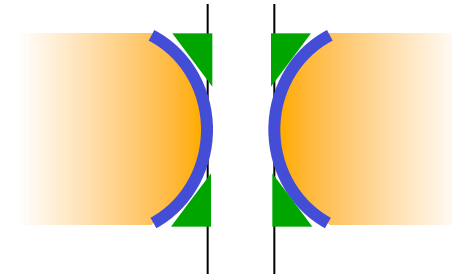
3. Straight - Slant



2. Straight - Curve

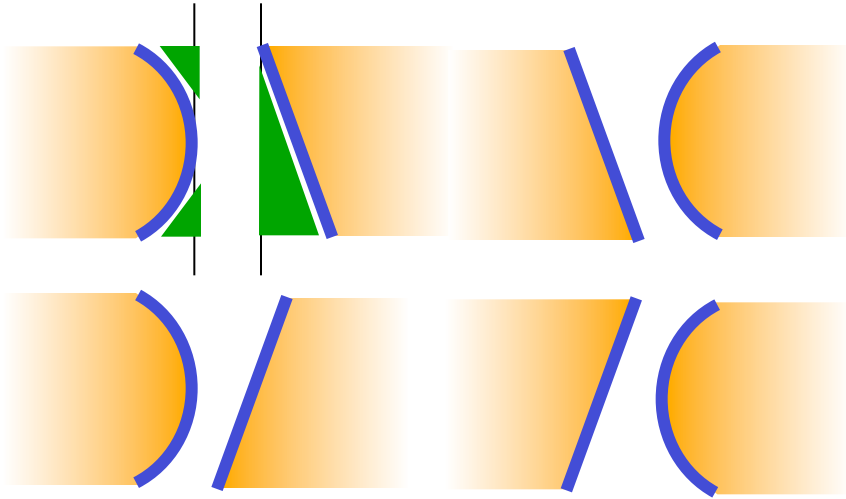


4. Curve - Curve

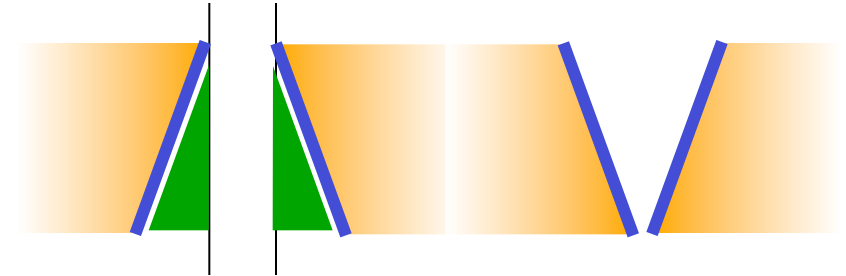


Space between Letters

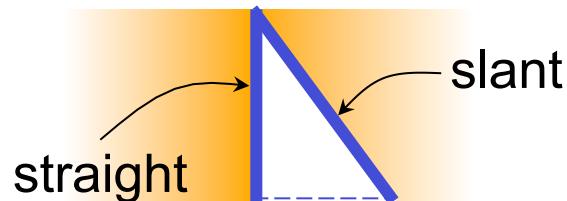
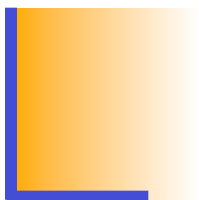
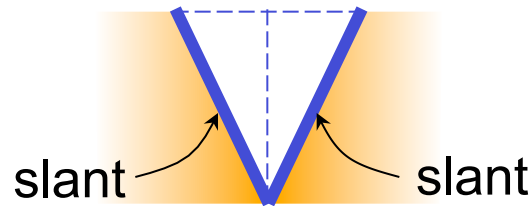
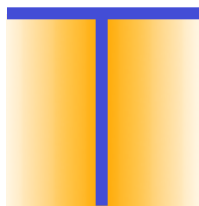
5. Curve - Slant



6. Slant - Slant



7. The letter “L” and “T”



Example : *Good and Poor Lettering*

ESTIMATE

GOOD

EstiMaTE

Not uniform in style.

ESTIMATE
ESTIMATE

Not uniform in height.

ESTIMATE
ESTIMATE

Not uniformly vertical or inclined.

ESTIMATE
ESTIMATE

Not uniform in thickness of stroke.

ESTIMATE

Area between letters not uniform.

ABILITY WILL NEVER CATCH UP
WITH THE DEMAND FOR IT

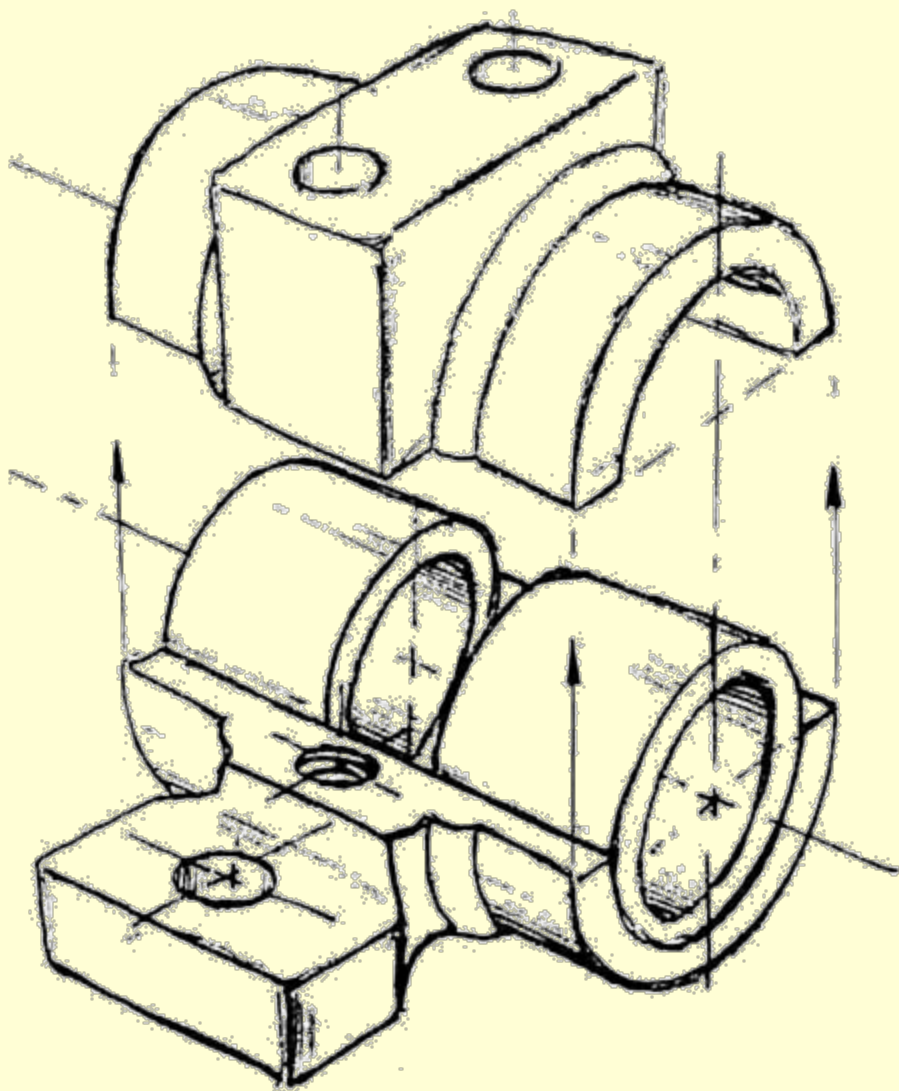
Area between words not uniform.

Sentence Composition

- Leave the space between words equal to the space requires for writing a letter “O”.

Example

ALL O DIMENSIONS O ARE O IN
MILLIMETERS O UNLESS
OTHERWISE O SPECIFIED.

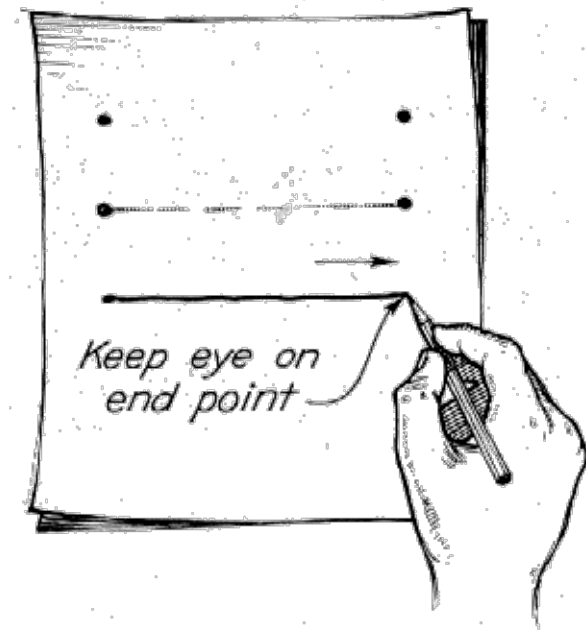


Freehand Sketching

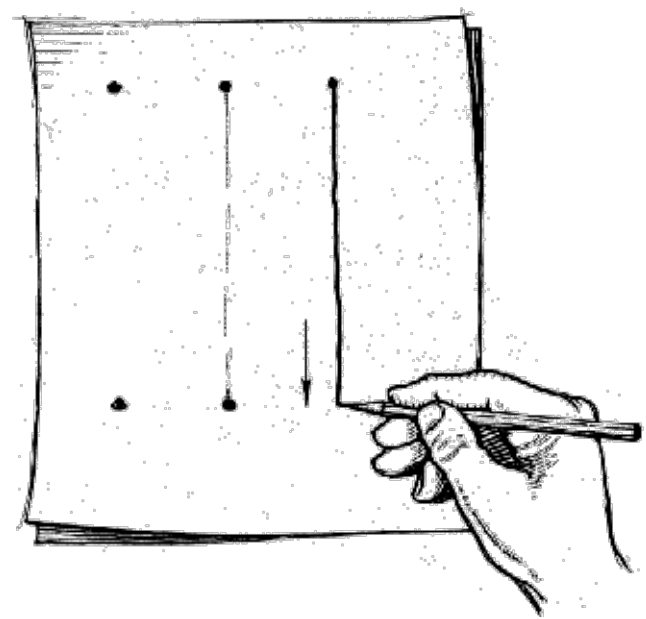
Straight Line

1. Hold the pencil naturally.
2. Spot the beginning and end points.
3. Swing the pencil back and forth between the points, barely touching the paper until the direction is clearly established.
4. Draw the line firmly with a free and easy wrist-and-arm motion

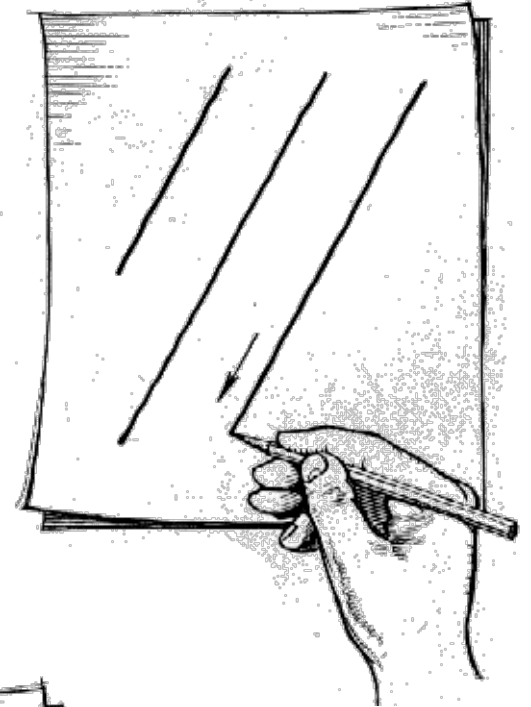
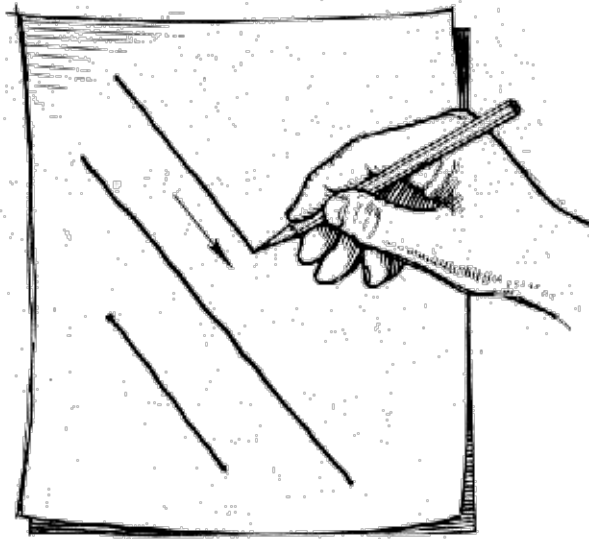
Horizontal line



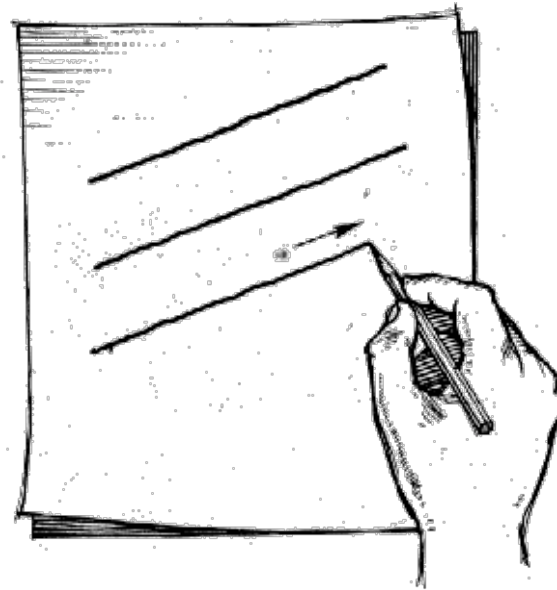
Vertical line



***Nearly vertical
inclined line***



***Nearly horizontal
inclined line***

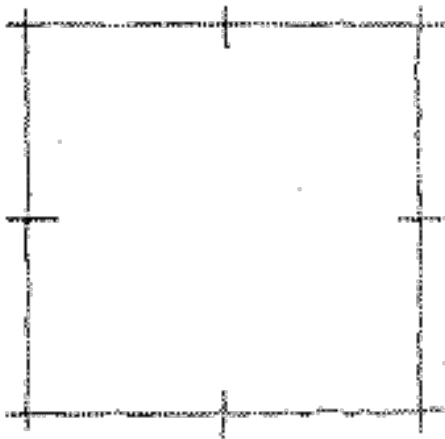


Small Circle

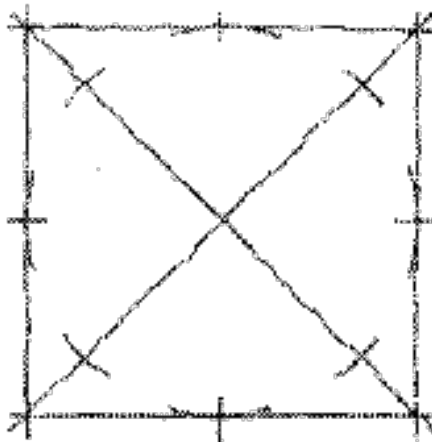
Method 1 : Starting with a square

1. Lightly sketching the square and marking the mid-points.
2. Draw light diagonals and mark the estimated radius.
3. Draw the circle through the eight points.

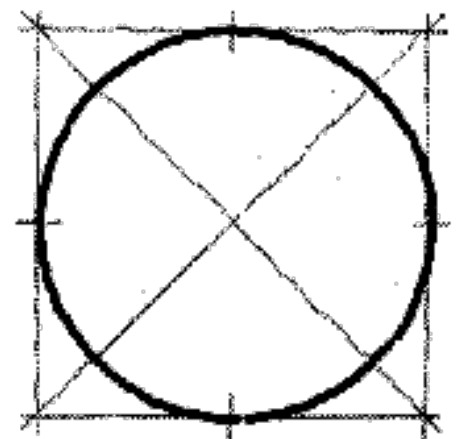
Step 1



Step 2



Step 3

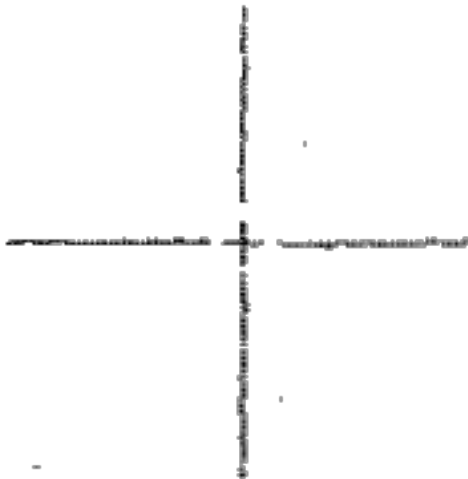


Small Circle

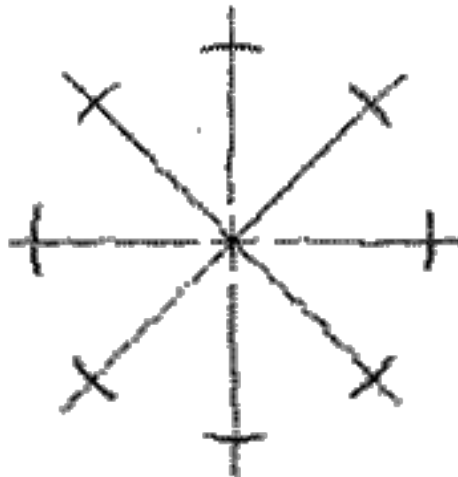
Method 2 : Starting with center line

1. Lightly draw a center line.
2. Add light radial lines and mark the estimated radius.
3. Sketch the full circle.

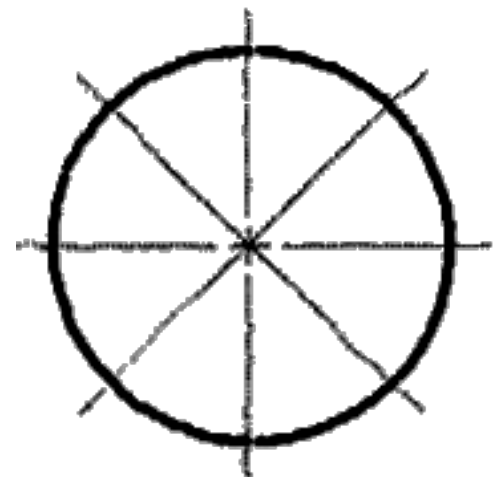
Step 1



Step 2

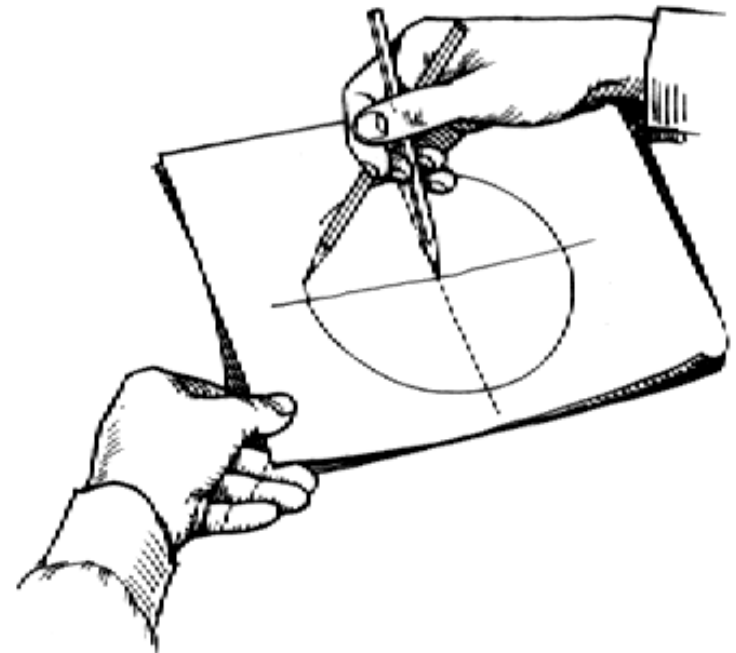
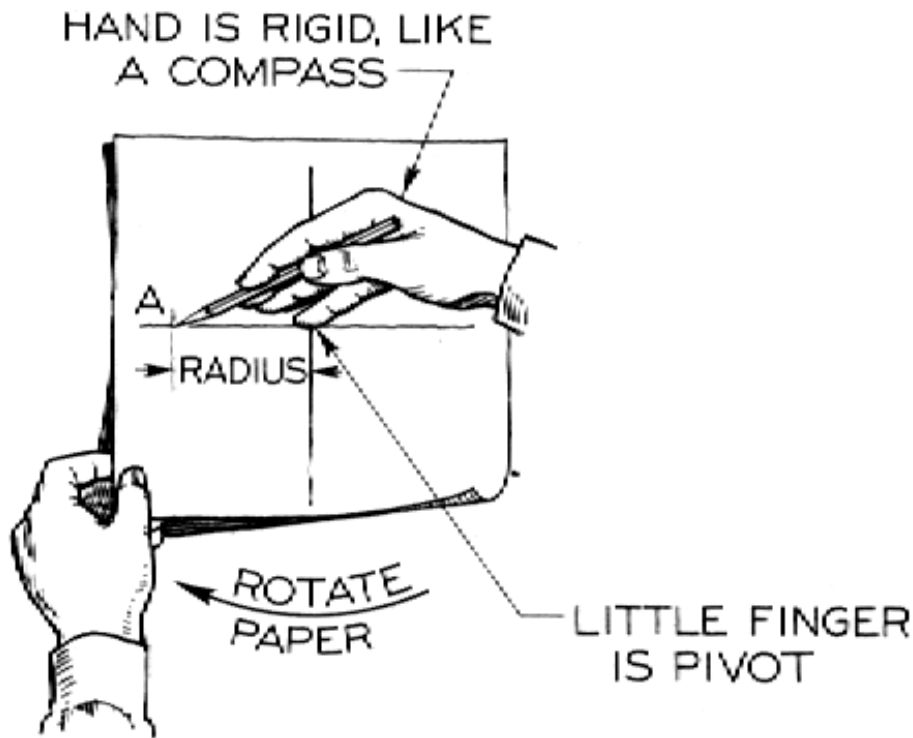


Step 3



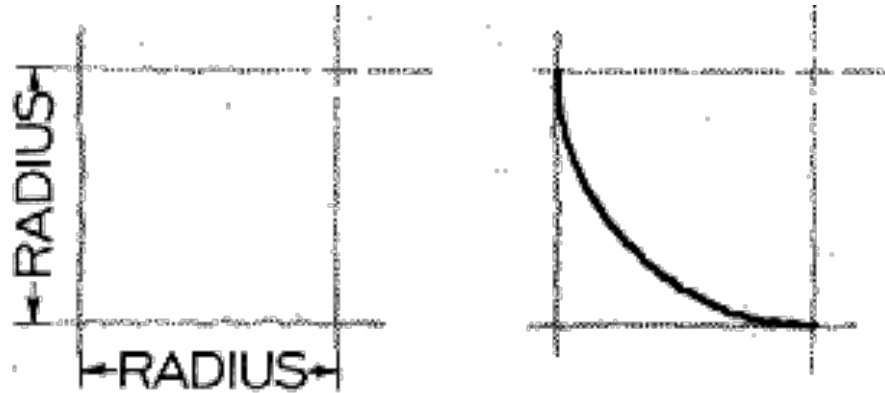
Large Circle

1. Place the little finger (or pencil's tip) at the center as a pivot, and set the pencil point at the radius-distance from the center.
2. Hold the hand in this position and rotate the paper.

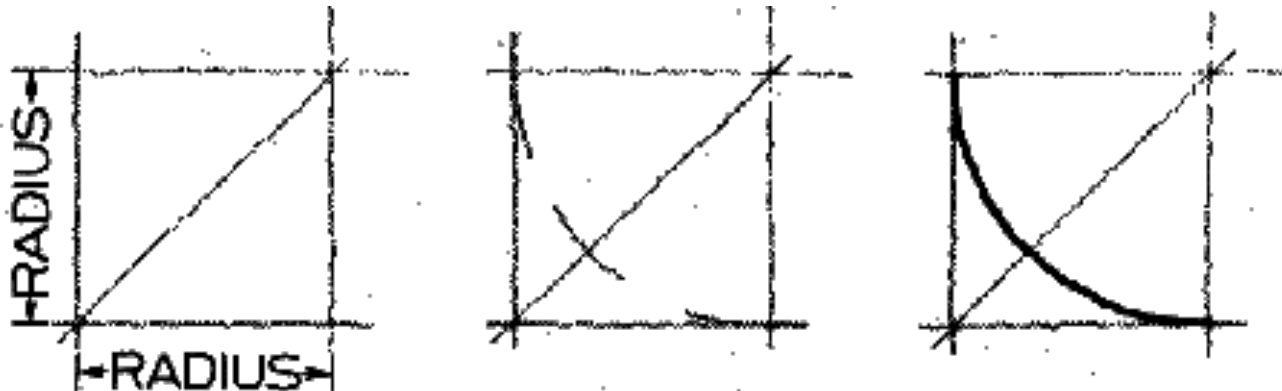


Arc

Method 1 : Starting with a square



Method 2 : Starting with a center line



Steps in Sketching

1. Block in main shape.
2. Locate the features.
3. Sketch arcs and circles.
4. Sketch lines.

Example

