

Table of Contents

LIST OF 2D FIGURES 3

FROM ONE TO TWO DIMENSIONAL 3

2D SHAPE VERSE 3

LIST OF 2D FIGURES

- 2D connections , 2d joints
- 2d planes , 2d shapes
- 2d area , [Numerical area or definite area](#)
- [Polygon plane](#)
- [Polyline](#)

FROM ONE TO TWO DIMENSIONAL

- from 1d to 2d
 - [2d shape verse](#)
 - From line to joints , axial patterns they follow , Homologous configurations , (axis or lines - [ang](#))
 - [linear joints](#)
 - [angle](#)
 - from lines to planes
 - [plane](#) , from line (parallel negative or positive x axis) to 2d flatness
 - from linear joint elevations (Positive y axis) to 2d linear joint [elevation](#)
 - from linear joint depressions (negative y axis) to 2d linear joint [depression](#)
 - from arcs to circle
 - from 2d shapes to 2d organization
 - from 2d shapes to 2d diagrams
 - from 2d shapes to 2d flow charts

2D SHAPE VERSE

- [2d contact](#) , 2d touch
 - 2d joints , 2d intersection , common touching point
- Based on the number or angles or corners present in them ,
- based on the
 - [line](#)
 - [cup](#)
- based on the combinations they follow
 - head/[fruit](#)/[flower](#) patterns
 - cursive head
 - regular head
 - sequence of shapes
 - graph , plane , one square beside another
 - triangular pattern , one triangle beside another
 - sequence of lines or curves
 - regular or cursive framework

FORMAL SEQUENCE	Circular Symmetry	radial Symmetry	Radial structure	Linear and serial Structure	wave sequence	Enclosed structure
0	dot	dot	any dot	dot	dot	dot
1	45 degree Arc	line	any line	line	line	line
2	90 degree Arc or Quadrant	45 degree angle or two spokes	any angle with 2 spokes	any angle with 2 spokes	any angle with 2 spokes	any arc or angle
3	135 degree arc	90 degree angle or right angled with 3 spokes	any angle with 3 spokes	open box , windle		any triangle
4	180 degree arc or semi circle	135 degree angle or angle with 4 spokes	any angle with 4 spokes			any 4 sided polygon
5	225 degree arc	180 degree angle or 5 spokes	any angle with 5 spokes			any 5 sided polygon
6	270 degree arc	225 degree arc or 6 spokes	any angle with 6 spokes			any six sided polygon
7	315 degree arc	270 degree arc or 7 spokes	any angle with 7 spokes			any 7 sided polygon
8	360 Degree symmetrical circle	8 spokes radial symmetry	any angle with 8 spokes			any 8 sided polygon
9						
10						

From:

<http://www.source.mantrakshar.co.in/> - Kshtrgyn

Permanent link:

http://www.source.mantrakshar.co.in/doku.php/en/list_of_2d_figuresLast update: **2024/08/10 09:28**