

Table of Contents

1D FORMAL CONTENTS

.....

3

LINEAR CONNECTIONS

.....

3

1D FORMAL LAYOUT

.....

3

1D FORMAL CONTENTS

LINEAR CONNECTIONS

- 1D connections between two different points is called as
 - 1D format
 - the nearest way:
 - STRAIGHTNESS, Right, direct, point-blank.
 - 1d - linear/line
 - [indefinite line](#)
 - [line segments](#)
 - [Definite length / meter](#) , meter length
 - 1D point line (smallest line)
 - [Definite line](#) , number line
 - collinearity
 - the farthest way:
 - CROOKEDNESS, Curve, a-wry, hooked, bow, bend, wry, embow, winding, indirect, fetch a compass.
 - 1d - arc , curve , Curved axis
 - 1D point arc , smallest arc
 - 1D directions or 1D Axis or 1D arrows (points existing only on a single axis)
 - U = Up , D = down ([up](#) to down direction (downward) , down to [up](#) (upward))
 - L = left , R = right (right to left (leftward) , left to right (rightward))
 - F = front , B = Back (front to back (backward) , back to front (forward))
 - 1D orientation
 - Vertical (z axis) , ortho
 - transverse , horizontal (x axis)
 - straight line (y axis) , rectus , scalene ,
 - oblique , obliquus , slash , cross line
- 1D connections between two different points in a real world is called as
 - 1D Formal references of Real objects
 - 1D [earth](#) Axis
 - central Axis of the [earth](#)
 - latitude
 - longitude
 - equator
 - 1D [body](#) axis

1D FORMAL LAYOUT

- DIMENSIONS OF A SERIAL PATTERN
 - 1D - LINEAR
 - in a series but separate state
 - queue , sequence , row
 - in a series

- connected state
 - chain , train
- in parallel
 - list , column

From:

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

Permanent link:

http://www.source.mantrakshar.co.in/doku.php/en/1d_formal_contents

Last update: **2024/07/16 05:31**

