

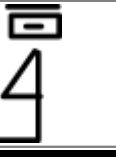
## Table of Contents

<b>ANGLE .....</b>	<b>3</b>
--------------------	----------



# ANGLE

- two sided or two branched open end stroke
  - mathematically called as
    - Angle
  - qualitatively an **ideogram**
    - acute , Sharp , dependent , Supported
    - straight , bent , independent . Stiff
    - Obtuse , crooked , broken , falling back , lagging , unsupported
  - Ideograms being abstract **nouns**
    - **2d angular alphabet**
    - **2d angular helper**
    - **2d angular corner**
  - strokes being concrete , pictograms
    - **2d angular child**
    - **Arrow**
    - **2d angular gun**
  - Strokes depicting **verbs** or action
    - **2d angular cut**
  - **2d angular prepositions**
  - **2d angular adverbs**
  - **2d angular adjectives**
  - **2d angular adverbs**

English	Latin or greek
blunt, dull,	OBTUSE
	
sharp, keen, whet.	ACUTE,
	
	
angle	corner
centre	
despite	

about	
around	
therefore	
meanwhile	
peripheral	
layer	
so	
surface	

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



Permanent link:  
[http://www.source.mantrakshar.co.in/doku.php/en/biaxial\\_angle](http://www.source.mantrakshar.co.in/doku.php/en/biaxial_angle)

Last update: **2024/07/06 16:45**