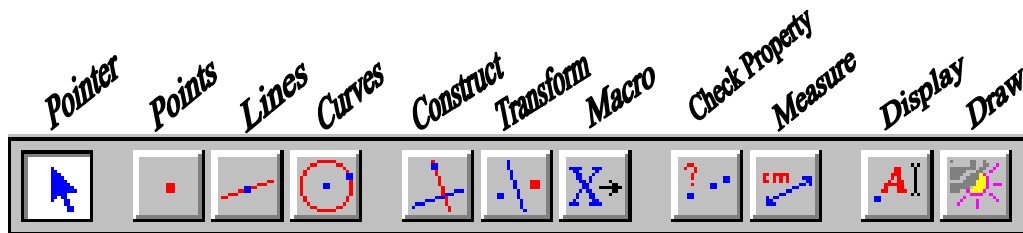









































## Tools in *Cabri Geometry II*:

### CABRI TOOLBAR



Some of the commonly used icons are listed below :

POINTER	TRANSFORM	DISPLAY
 Pointer	 Translation	 Label
 Rotate	 Rotation	 Comments
 Dilate	 Dilation	 Numerical Edit
 Rotate and Dilate	 Reflection	 Mark Angle
POINTS	CHECK PROPERTY	DRAW
 Point	 Collinear	 Hide/Show
 Point on Object	 Parallel	 Color
 Intersection Point	 Perpendicular	 Fill
LINES	MEASURE	 Thick
 Line	 Equidistant	 Dotted
 Segment	MEASURE	
 Ray	 Distance and Length	 Show/Hide Axes
 Vector	 Area	 New Axes
 Triangle	 Slope	 Define Grid
 Polygon	 Angle	
 Regular Polygon	 Equation and Coordinates	