



Sixteen of the mapped symbol glyphs of the Localizable Sentences 031 font.

Please move forward the following number of units. Please rotate to the right by the following number of degrees. Please rotate to the left by the following number of degrees. Please label the present place as A with the following integer subscript. Please move to the place that is labelled as A with the following integer subscript. Please move to the origin.

- Please move upward by the following number of units.
- $\supset \sim \mathbf{A}$ Please note the place labelled as A with the following integer subscript.
- $\supset \sim \square$ Please note the angle defined between the sequence of the next three noted places.
- Please label the noted angle as theta with the following integer subscript. DAA Please travel to the sequence of places labelled as A in the order of their integer subscripts.
- $\supset \sim \Theta$ Please note the angle labelled as theta with the following integer subscript. $\supset \Theta \mathrel{\overrightarrow{P}}$ Are the next two noted angles equal in size?
- $\sum = \Theta$ The next two noted angles are equal in size.
- Dr Please move downward by the following number of units.
- Separation_

Ten of the mapped symbol glyphs of the Localizable Sentences 031 font.

