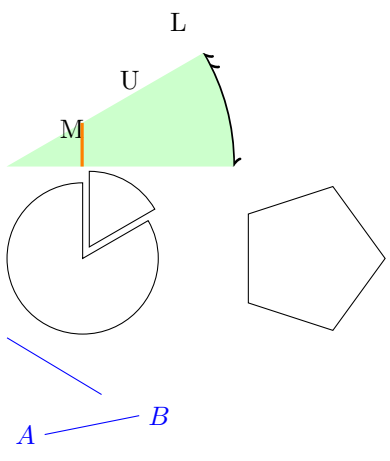
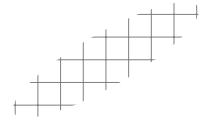
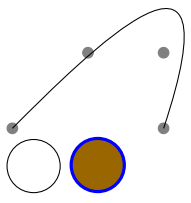
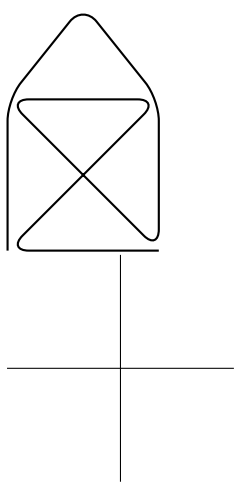
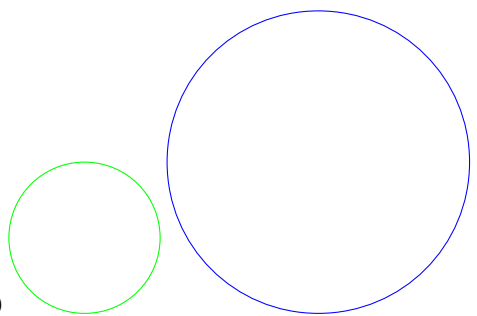
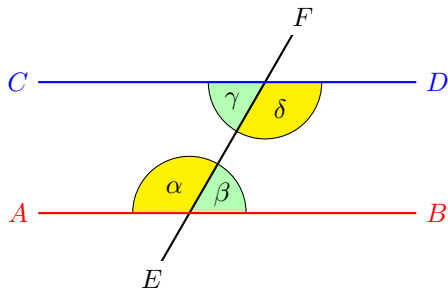
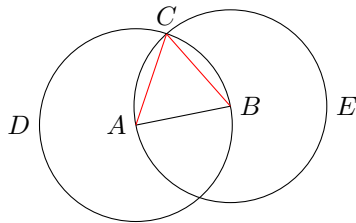
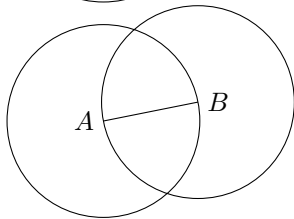
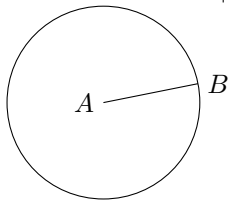
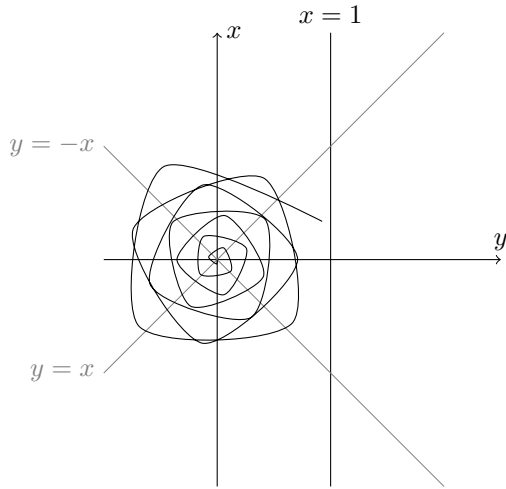


un autre cercle  et encore un cercle 8+9





When we assume that AB and CD are parallel, i. e., $AB \parallel CD$, then $\alpha = \delta$ and $\beta = \gamma$.

