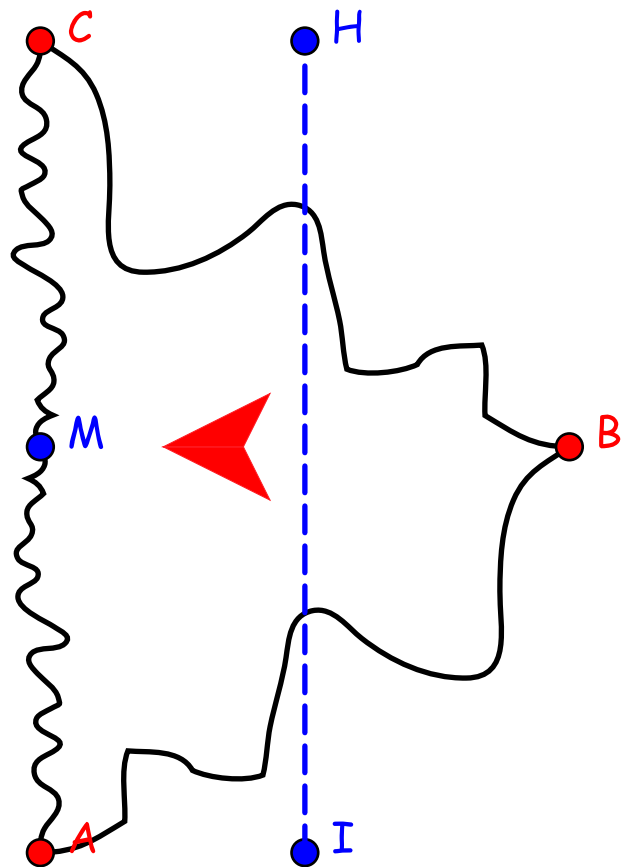


No.21, Basic Type CGG

Bring the arbitrary line AB by glide reflection until it connects to the position BC , where the angle ABC is arbitrary (axis of glide reflection IH parallel to AC at equal distance from A and B). Close the figure by a C -line CA .



Network 666,
4 positionings.

