## No.28, Basic Type CG1CG2G1G2

Glide-reflect the arbitrary line AB to CD (glide-reection axis H1I1). Draw the arbitrary line BC and glide-reflect it in the glide-reection axis H2I2 which is perpendicular to H1I1, towards FE (E arbitrary.) Connect D to F by a C-line and connect A to E in the same way.

Number of arbitrary lines: 4

Network: 333333

4 Positions.

