

## No.28, Basic Type CG1CG2G1G2

Glide-reflect the arbitrary line  $AB$  to  $CD$  (glide-reflection axis  $H_1I_1$ ). Draw the arbitrary line  $BC$  and glide-reflect it in the glide-reflection axis  $H_2I_2$  which is perpendicular to  $H_1I_1$ , 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.

