

No.27, Basic Type $CG1G2G1G2$

Glide-reflect the arbitrary line AB to CD (glide-reflection axes $H1I1$ at a distance a from A and C , and at a distance b from B and D). Draw the arbitrary line BC and glide-reflect along the glide-reflection axis $H2I2$ towards AE ($H2I2 \perp H1I1$ equidistant from A and C).

Complete the figure by a C -line DE .

Number of arbitrary lines: 3

Network: 43433

4 Positions.

