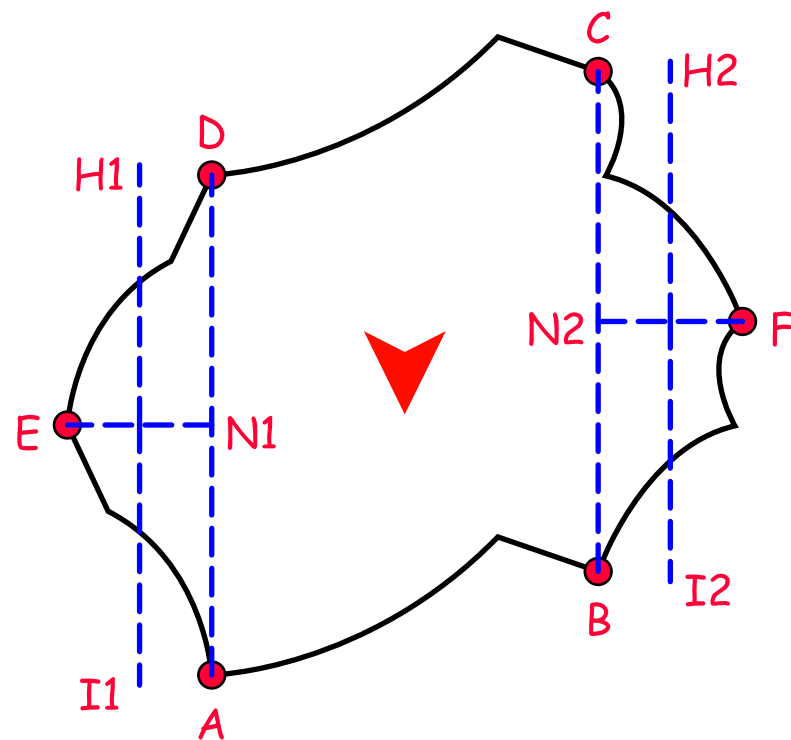


No.18, Basic Type TG1G1TG2G2

Shift the arbitrary line AB to DC. Connect A to a point E on the perpendicular bisector of N1E of AD by an arbitrary line and glide-reflect AE towards ED. Complete the figure by another pair of glide-reflected and connected lines BF, FC; F is on the perpendicular bisector FN2 of BC (glide-reflection axes H1I1 and H2I2).



Number of arbitrary lines: 3

Network: 333333

2 Positions.

