## No.24, Basic Type TCCTGG

Shift the arbitrary line AB to DC. Connect A as well as D to the arbitrary point F by one C-line each. Choose E on the perpendicular bisector NE of BC, and move the arbitrary line BE by glide-reflection towards EC, making sure that it connects (glide-reflection axis HI.)

Number of arbitrary lines: 4

Network: 333333

4 Positions.



