

# No.9, Basic Type C3C3C3C3C3C3

Turn the arbitrary line AB by 120 degrees into the position AC. Turn another arbitrary line CD(D arbitrary) around D by 120 degrees into the position DE. F is the third corner of the equilateral triangle ADF, the angle EFB being equal to 120 degrees. Turn a third arbitrary line FE around F by 120 degrees into the position FB.

Number of arbitrary lines: 3

Network: 333333,

3 Positions.

