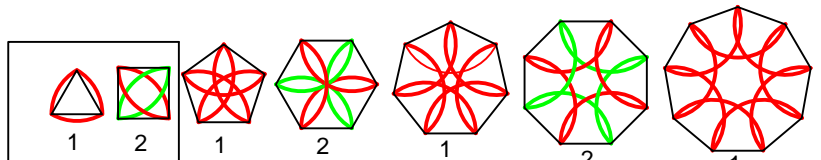
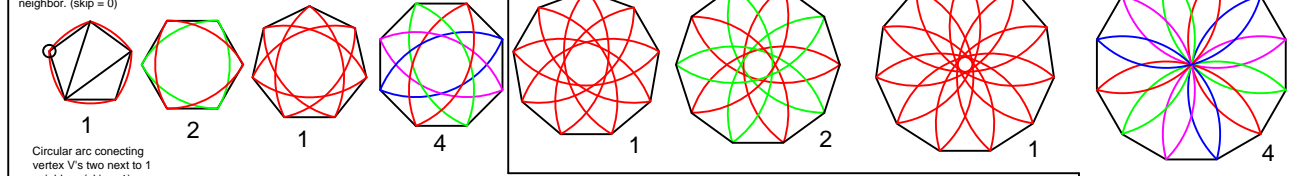


T(0,k)



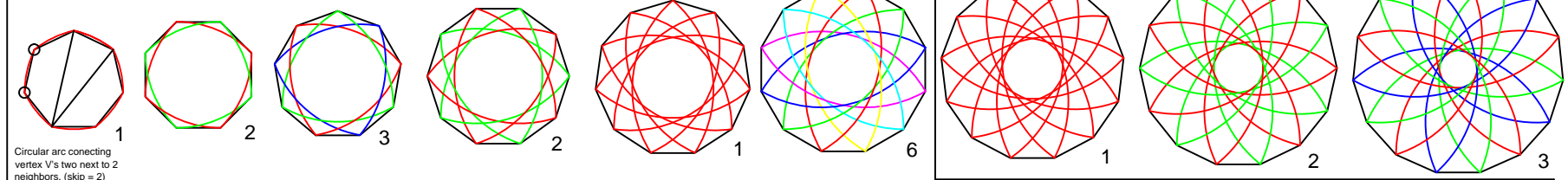
Circular arc connecting vertex  $V$ 's two next to 0 neighbor. (skip = 0)

T(1,k)



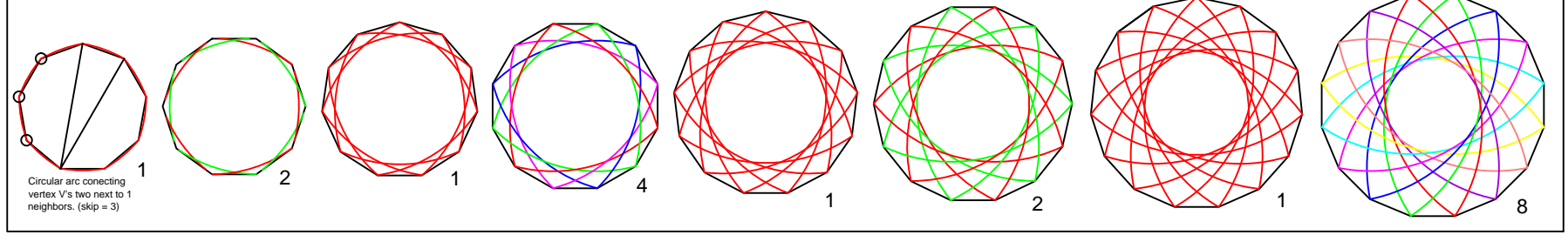
Circular arc connecting vertex  $V$ 's two next to 1 neighbor. (skip = 1)

T(2,k)



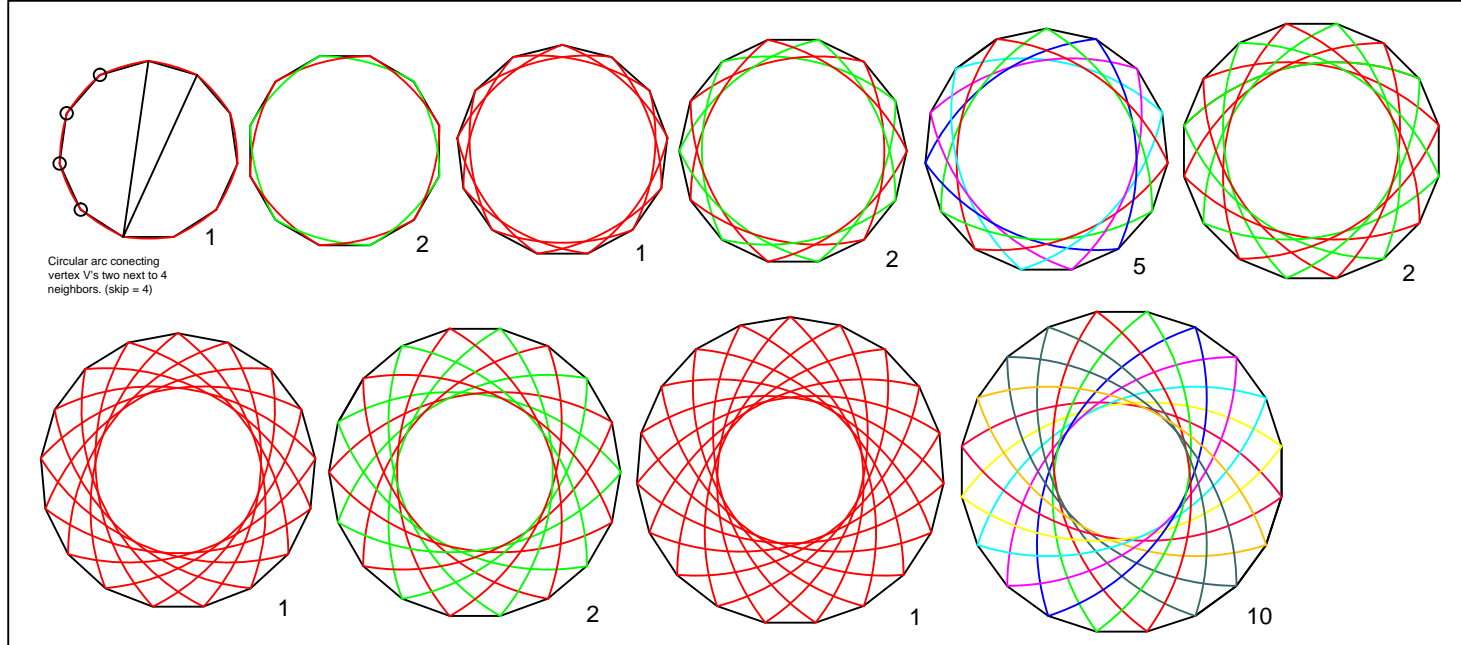
Circular arc connecting vertex  $V$ 's two next to 2 neighbors. (skip = 2)

T(3,k)



Circular arc connecting vertex  $V$ 's two next to 3 neighbors. (skip = 3)

T(4,k)



Circular arc connecting vertex  $V$ 's two next to 4 neighbors. (skip = 4)