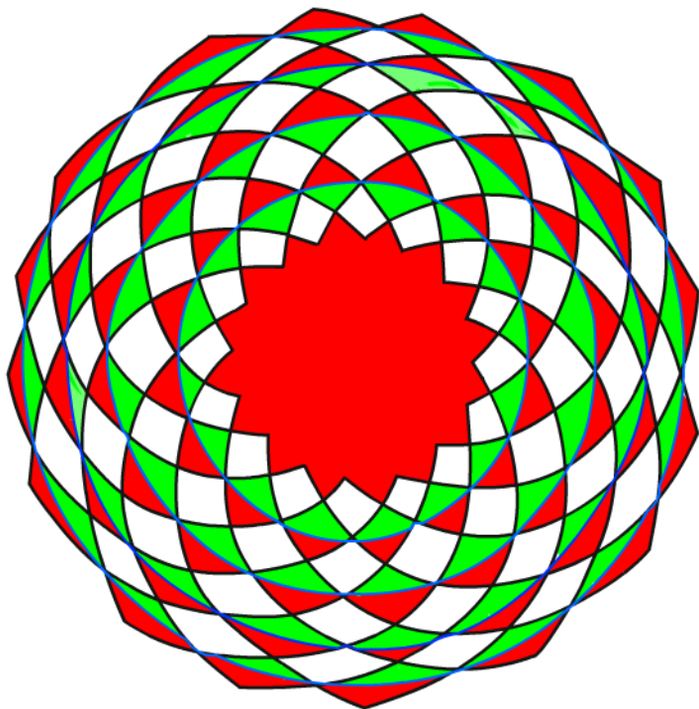
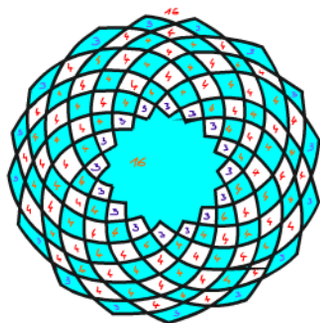
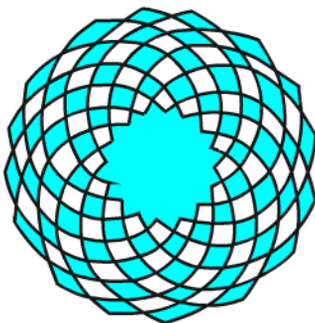
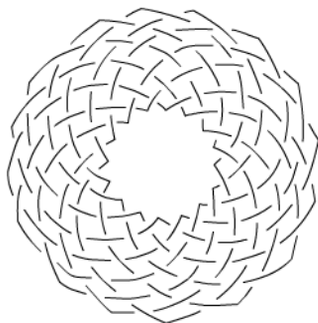


16444₁₂₈

16444

Noeud propre, 128 croisements, empan unilatère,
 inspiré du 38444/38444 de 302 croisements, présenté dans 101
 Noeuds celtiques de Courtney Davis, Le Courrier du Livre,
 page 29, reproduisant une monture irlandaise en bronze
 ciselé, datée d'environ 100 av. J.-C. - 100 ap. J.-C. Musée
 National d'Irlande, Dublin, Irlande



$$\begin{aligned}
 P &= (6) \times 1 + [(4) \times 3 + (3) \times 1] \times 16 \\
 &= 1 + (4 \times 16) \\
 &= 1 + 64 \\
 &= 65
 \end{aligned}$$

$$\begin{aligned}
 V &= 16 \times 1 + [(14) \times 3 + (3) \times 1] \times 16 \\
 &= 1 + (4 \times 16) \\
 &= 1 + 64 \\
 &= 65
 \end{aligned}$$

$$\begin{aligned}
 \text{NbC} &= P + V - 2 \\
 &= 65 + 65 - 2 \\
 &= 130 - 2 \\
 &= 128
 \end{aligned}$$

4 Loupures
 constantes

