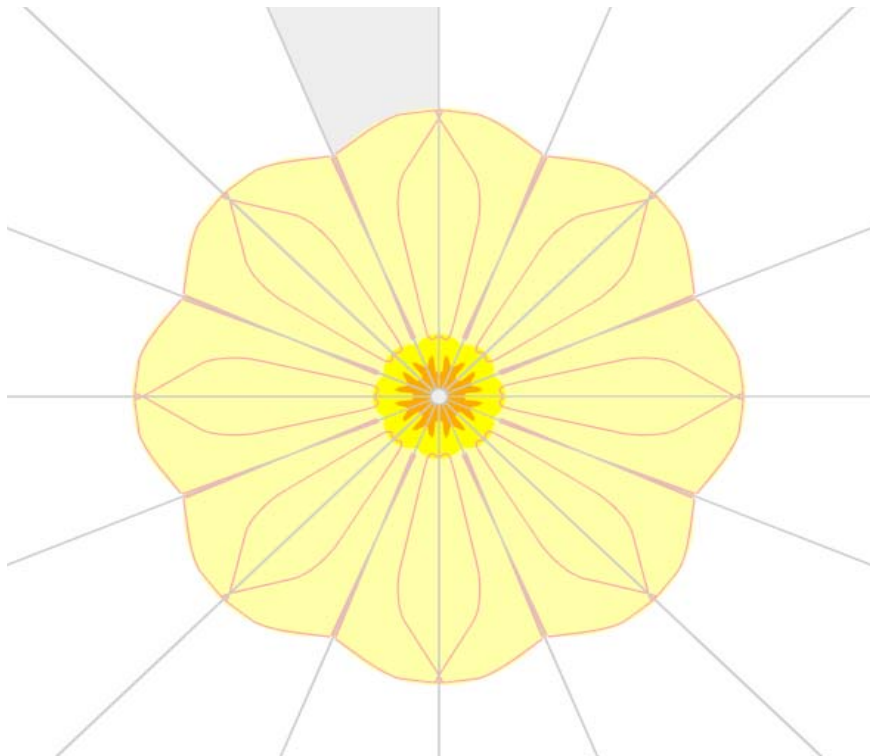
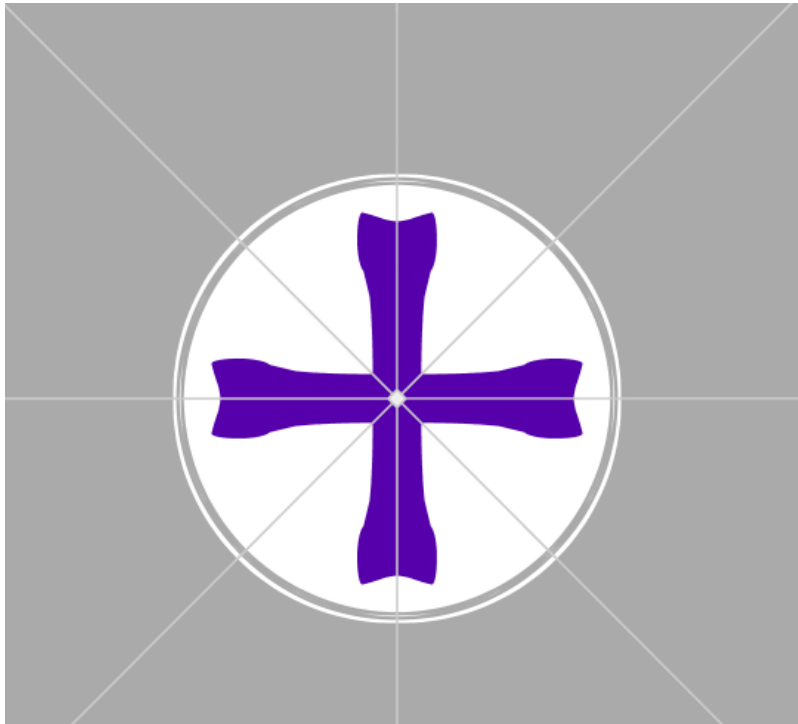


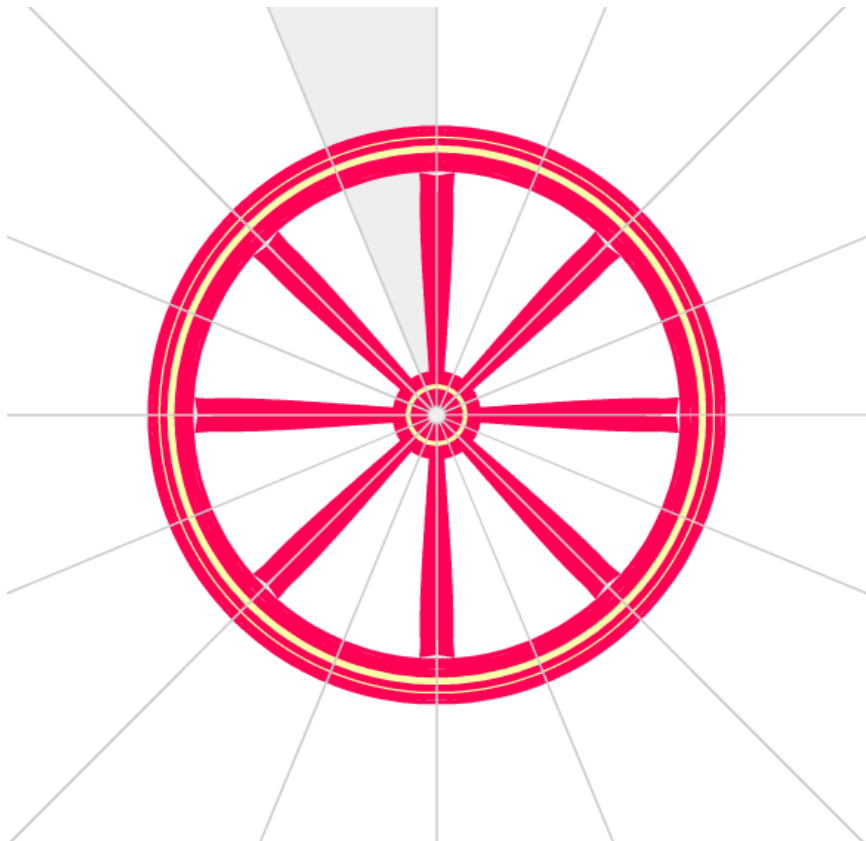
Grupo Diedral – N simetrias de rotação e N de reflexão em recta/espelho



$$D_8 \rightarrow 360/8 = 45$$



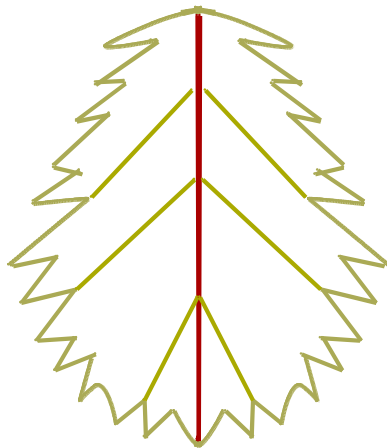
$$D_4 \rightarrow 360/4 = 90$$



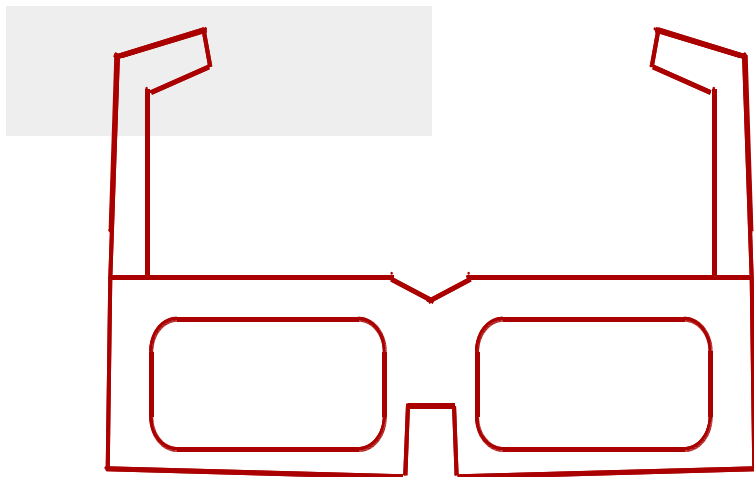
$$D_8 \rightarrow 360/8 = 45$$



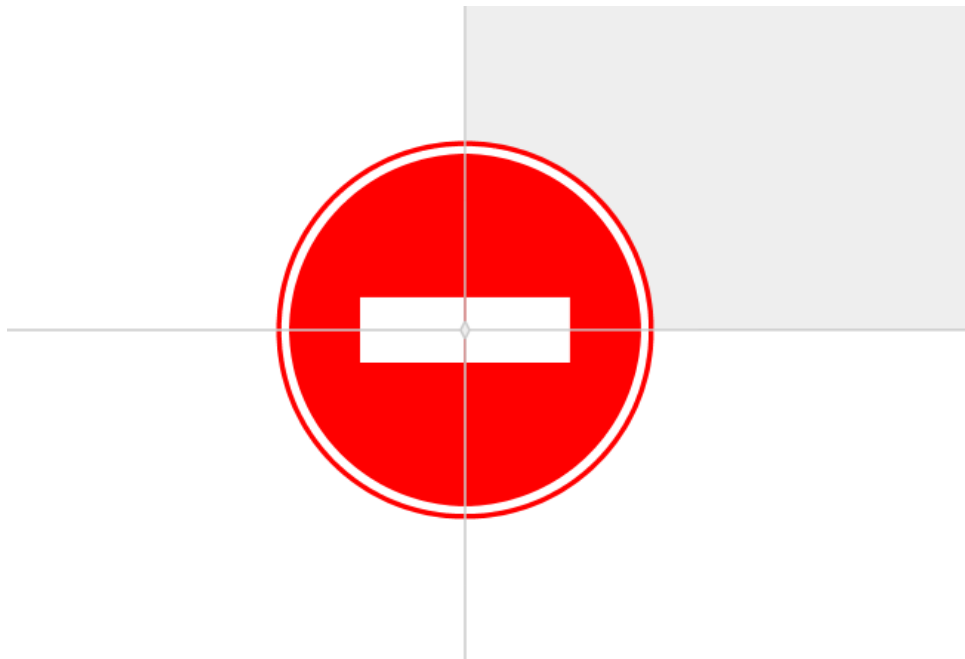
$$D1 \rightarrow 360/1 = 360$$



$$D1 \rightarrow 360/1 = 360$$

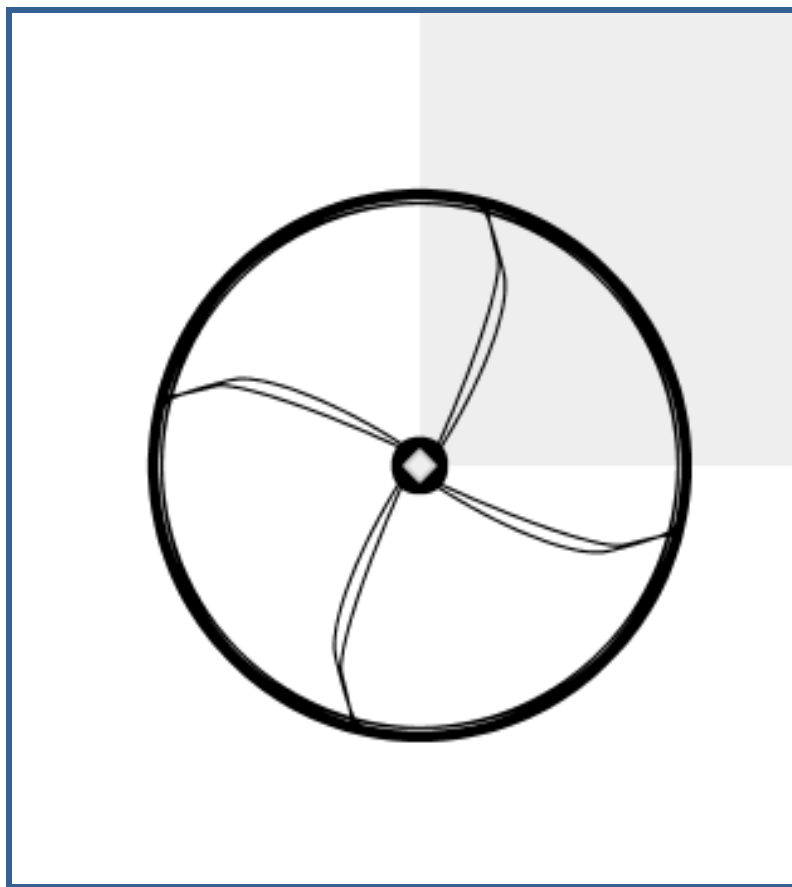


$$D1 \rightarrow 360/1 = 360$$



$$D2 \rightarrow 360/2 = 180$$

Grupo Cíclico – N simetrias de rotação e nenhuma de reflexão em recta/espelho



$$C_4 \rightarrow 360/4 = 90$$



$$C_3 \rightarrow 360/3 = 120$$