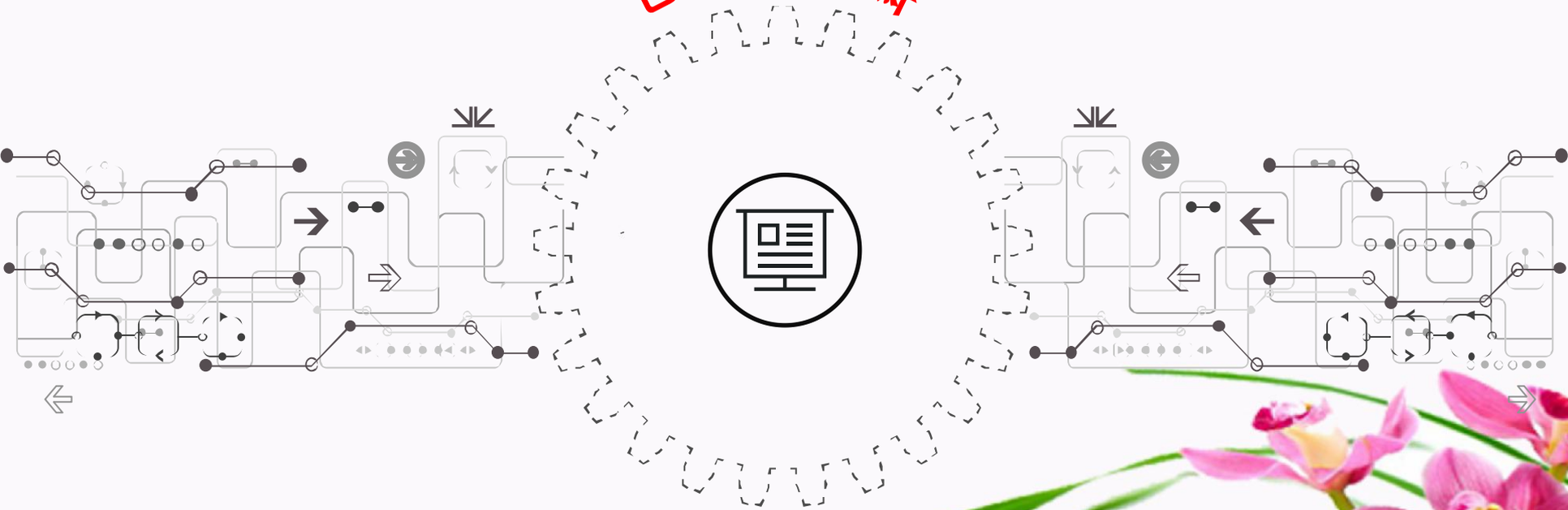
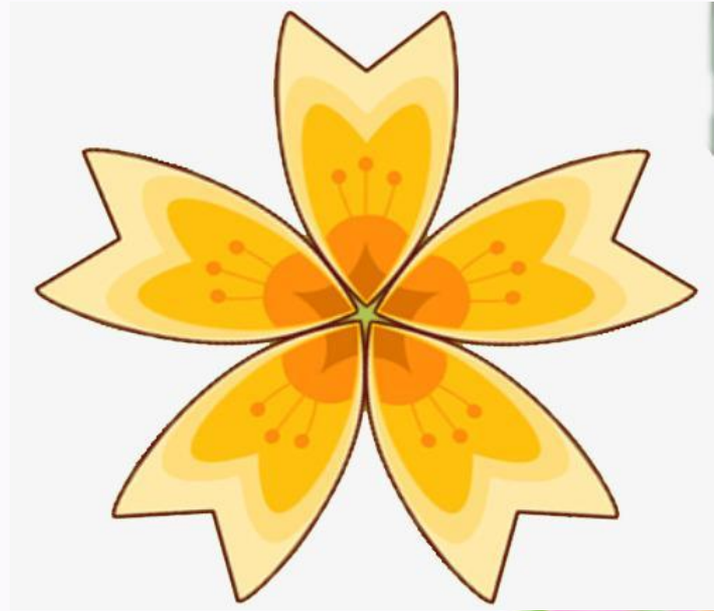
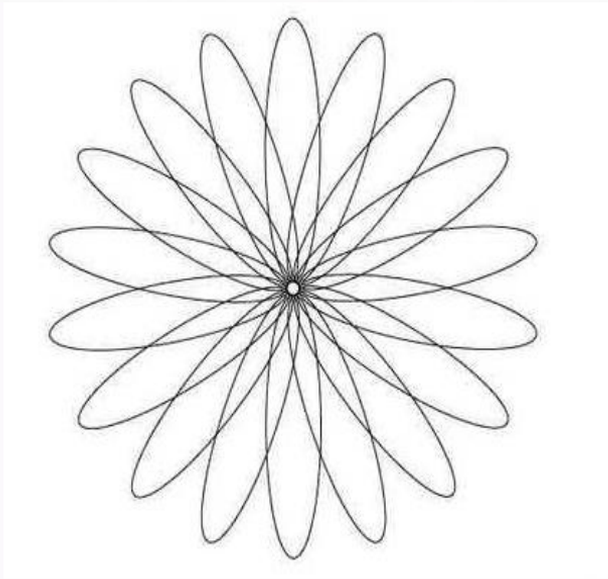
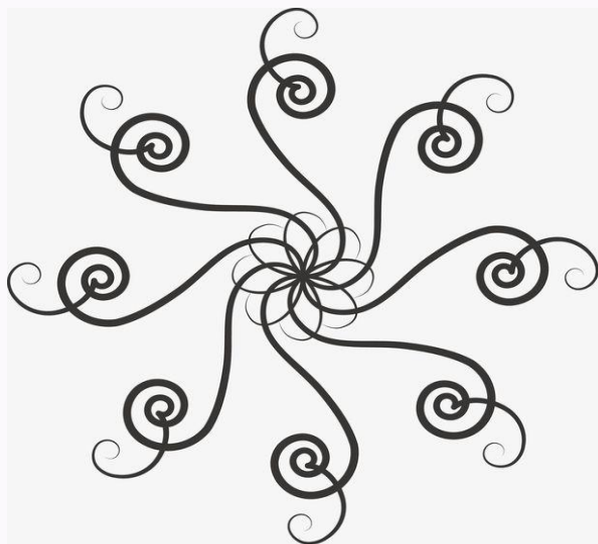


创意花瓣



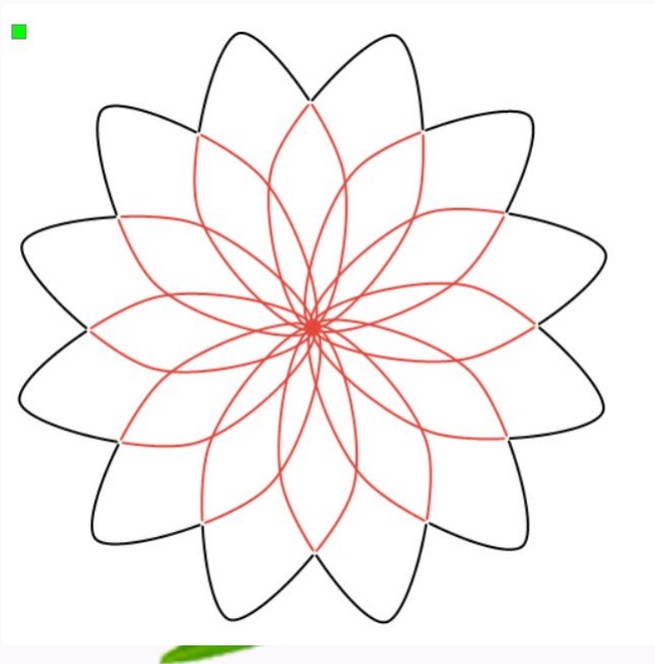
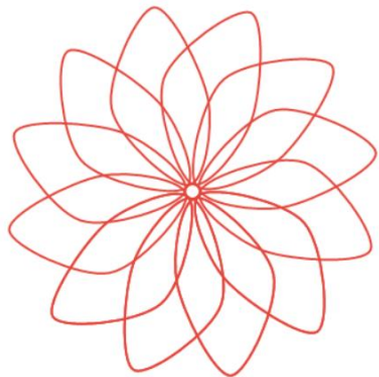






学习任务

设计创意花瓣



工具学习

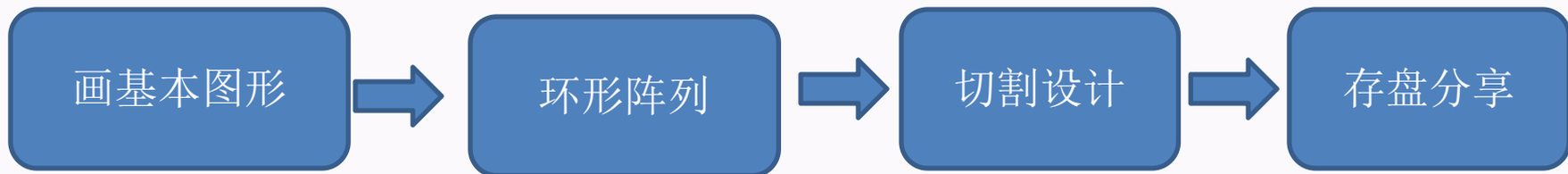


环形阵列：围绕一个中心位置复制物件并间隔排列。





创意花瓣

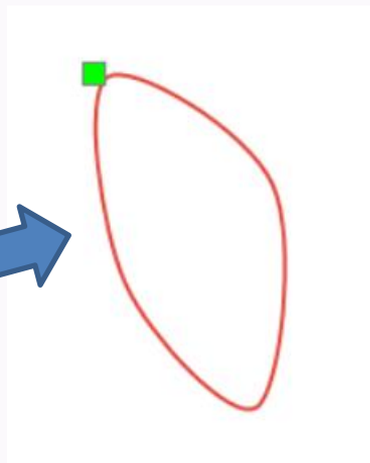
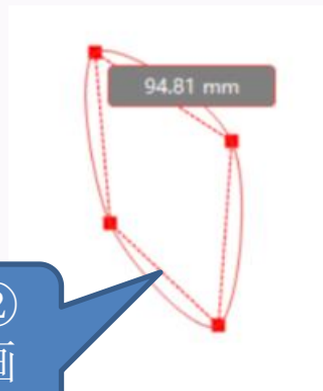


画基本图形

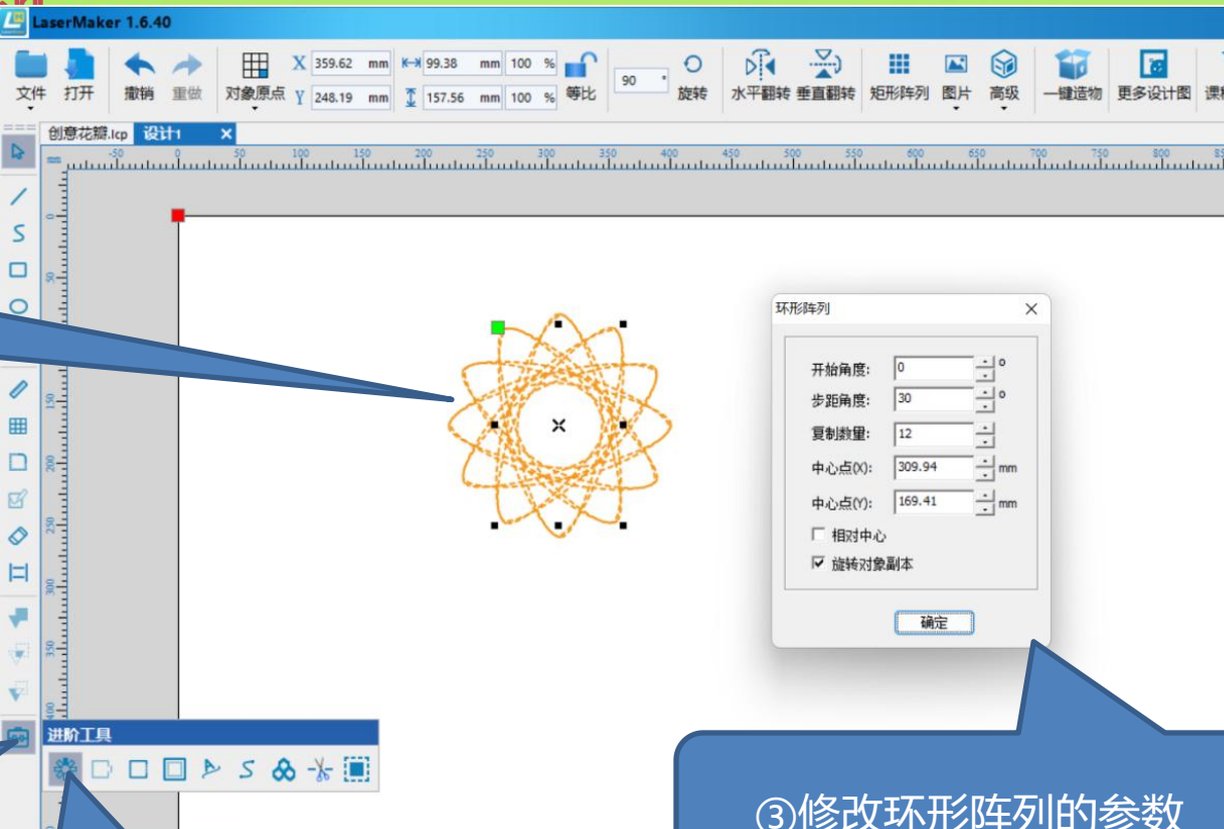
①选择曲线工具



②画花瓣

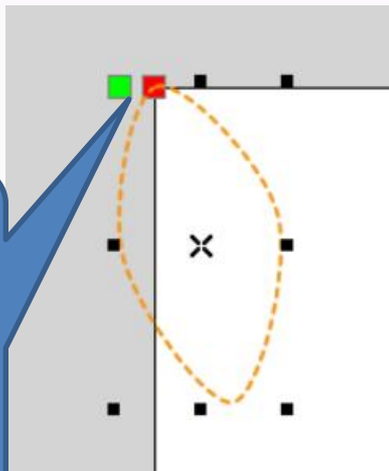


环是形阵列



环形阵列

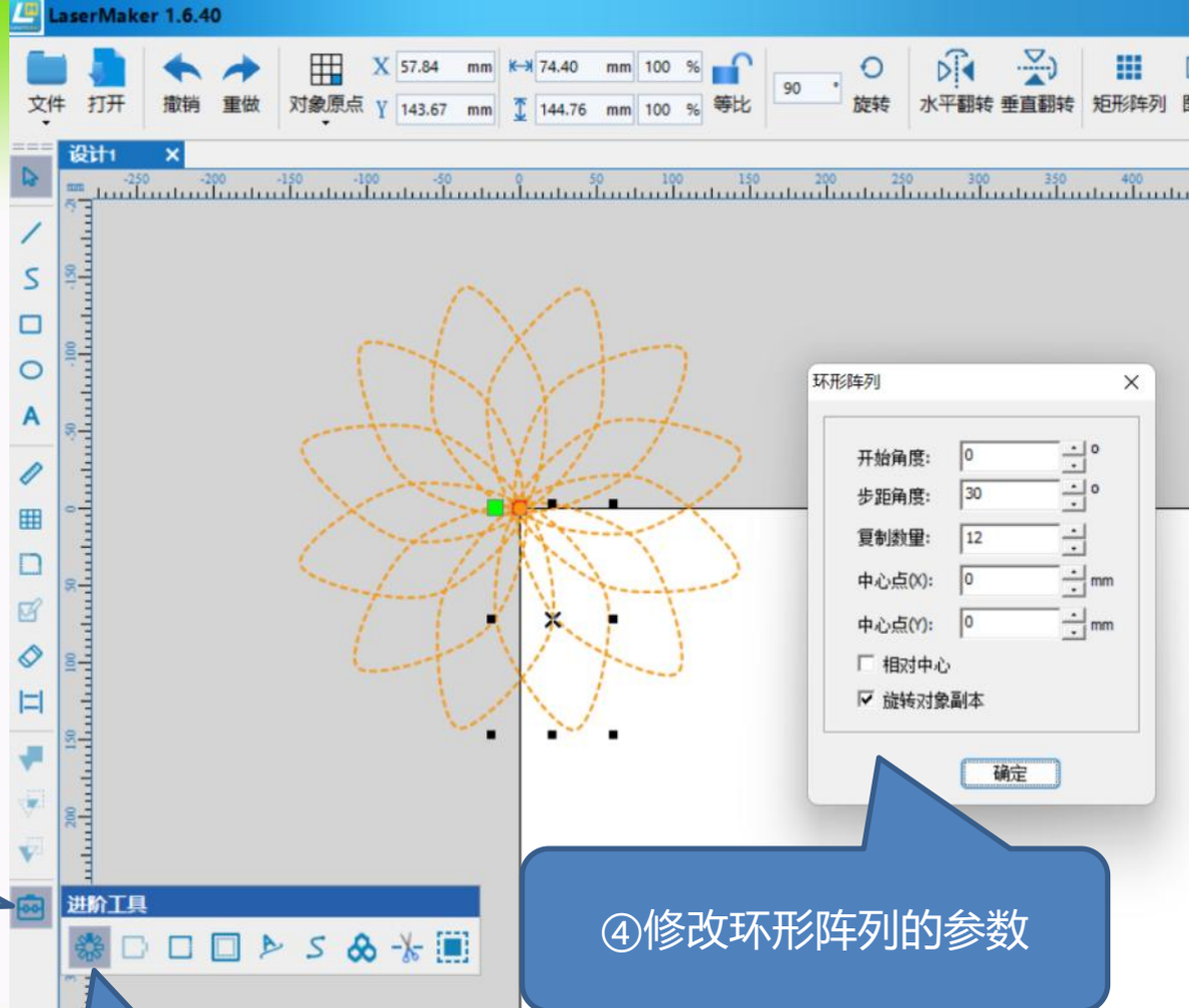
①把花瓣的旋转点放在坐标(0, 0)处



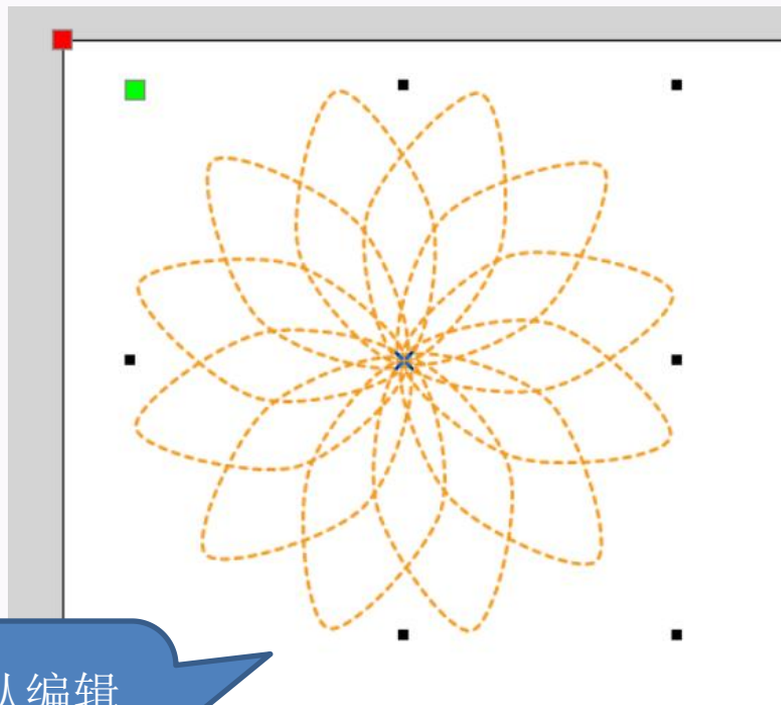
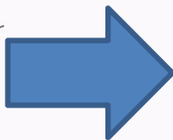
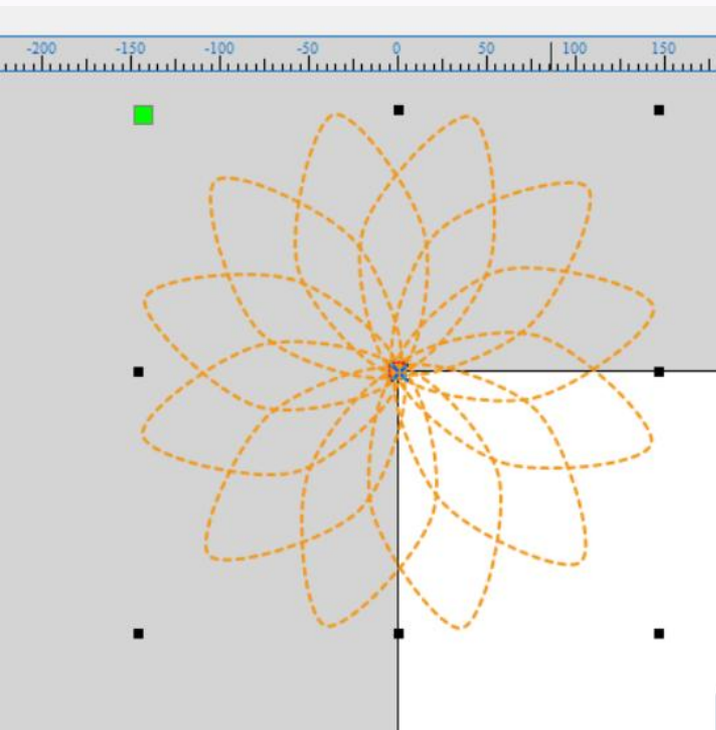
②选择进阶工具

③选择环

④修改环形阵列的参数



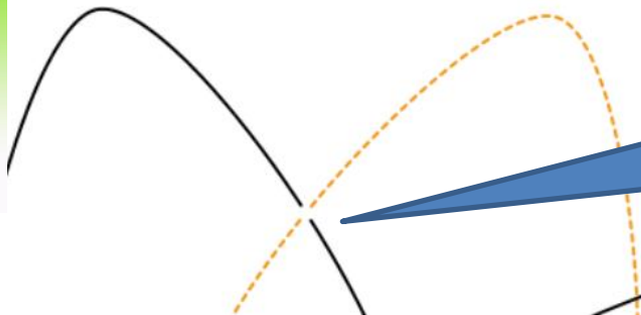
环形阵列



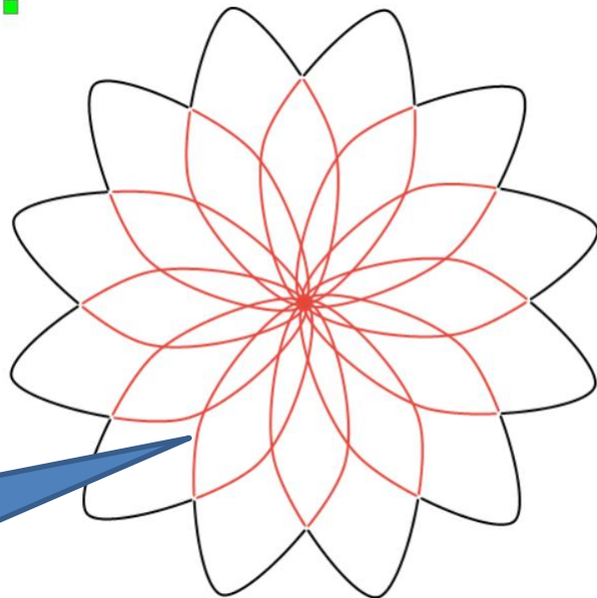
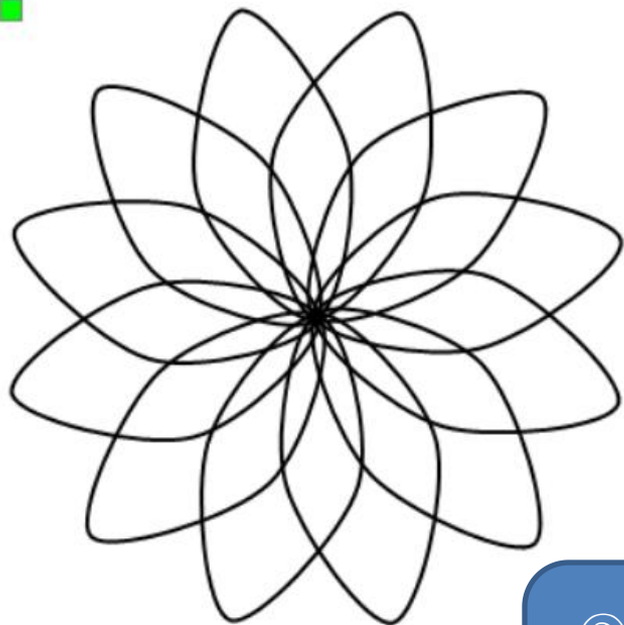
把花瓣从编辑区域外移到编辑区域上



切割设计



①把花瓣外层所有在交叉点用橡皮擦擦掉。



②把花瓣的内层线条设置为描线

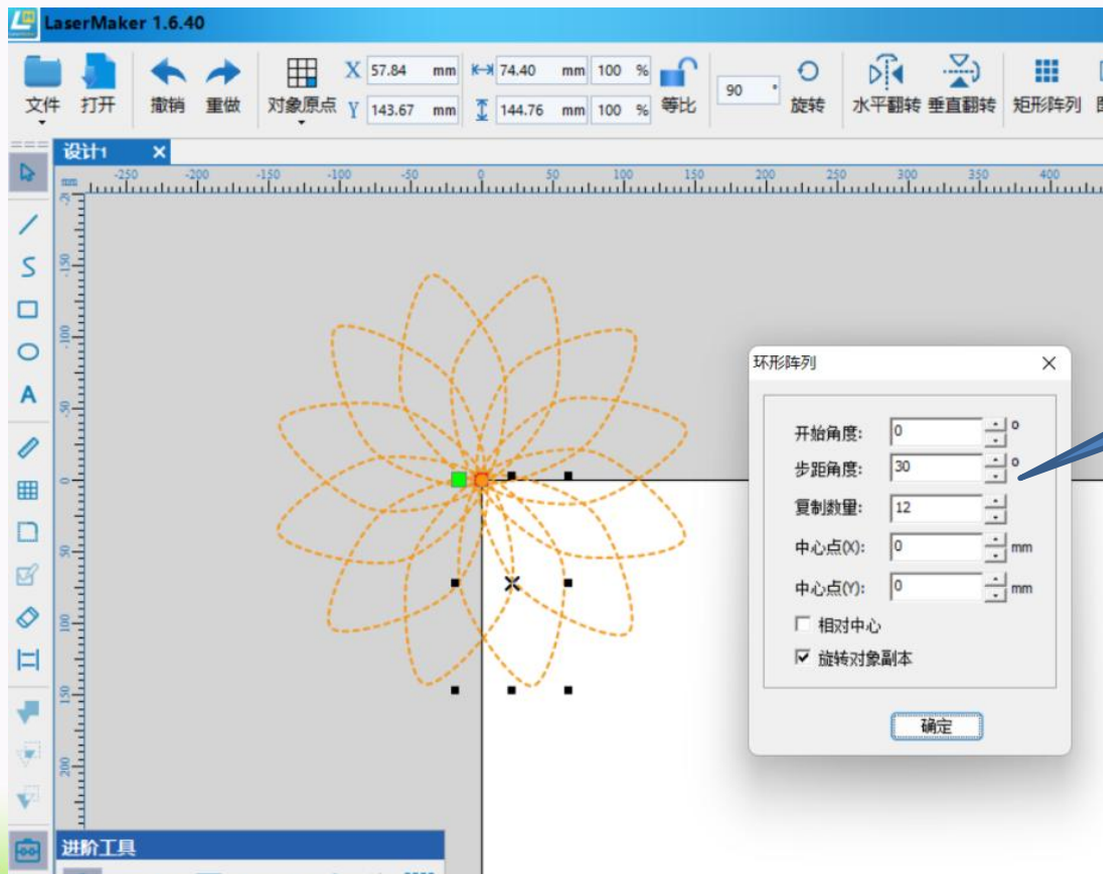


保存方式：

- 1.另存为到自己的姓名文件夹里，文件名为“创意小花”。
2. 保存到自定义图库。



试一试



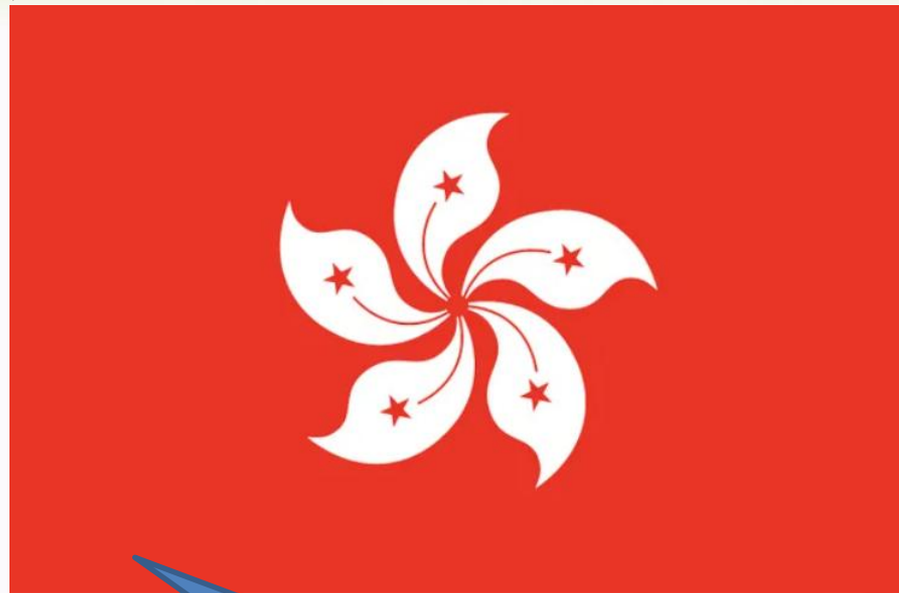
修改步距角度和复制数量，看看效果有什么不同？

想一想：步距角度和复制数量之间是什么关系？

探一探



设计紫荆花



设计香港区旗

