Butterfly

y=(cost)(e^(cost)-2cos4t-(sin(t/12))^5), x=(sint)(e^(cost)-2cos4t-(sin(t/12))^5)

Flower Power

x=11cost-6cos((11/6)×t), y=11sin(t)-6sin((11/6)×t)

Batman

https://www.geogebra.org/m/Wkjz2X92