

Butterfly

$$y=(cost)(e^{(cost)}-2\cos 4t-(\sin(t/12))^5), x=(sint)(e^{(cost)}-2\cos 4t-(\sin(t/12))^5)$$

Flower Power

$$x=11\cos t-6\cos((11/6)t), y=11\sin(t)-6\sin((11/6)t)$$

Batman

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