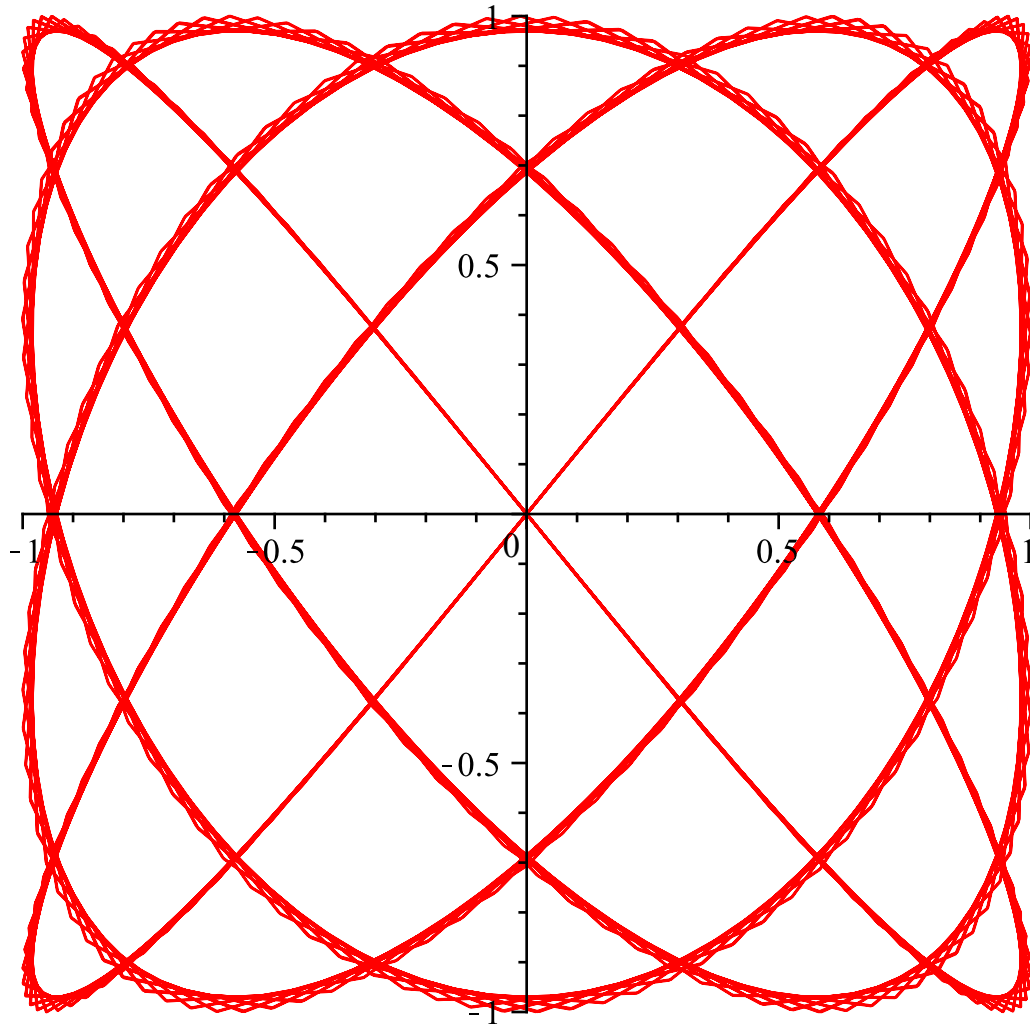


```

>
> x1 := Vector[row](1000) :
  y1 := Vector[row](1000) :
> for b from 0.1 to 30*3.14 by 0.1 do
  temp := floor(10*b);
  x1[temp] := sin(4*b) :
  y1[temp] := sin(5*b) :
  end do:
> # from old memory - curve of lesotho - or pillow of Lesotho
> plot(x1 , y1)

```



```

> # Maple code by Matt C. Anderson
> #2-23-2021
>

```