|  |  |  |
| --- | --- | --- |
| 1 | abs(-abs(abs(abs(abs(sin(abs(x))-2)-4)-3))+4) |  |
| 2 | 0.1cos(a)sin(2.5a) | a=(0,360) |
| 3 | lg(-abs(lg(abs(abs(abs(sin(abs(x))-2)-4)-3)))+4) |  |
| 4 | 0.1ln(a)sin(2.5a)4cos(5.5a^2) | a=(0,720) |
| 5 | x(t)= 4tgt+5cos((5.4/2.3)t)  y(t)= t+sin((5.4/2.3)t) | t[-100;100] |
| 6 | (abs(sin(x0.3))^0.4)cos(2)13 |  |
| 7 | abs(x/2)-0.0913722(x^2)-3+sqrt(1-(abs(abs(x)-2)-1)^2) |  |
| 8 | x(t)= sin(8t+2)+sin(t/1.1)  y(t)= sin(9t) +5sin((0.5)t) | t[-1;1] |
| 9 | cos(cos(cos(cos(x\*x\*x\*x\*x\*x\*x\*x\*x\*x\*x\*x\*x))))\*3/x\*x\*x | x=[-1.5, 1.5] |
| 10 | (1+2sin(15a))(1+1cos(35a))^(1+5cos(6a))(1-sin(20a)) | a=(0,720) |
| 11 | (abs(cos(x45)5))/abs(x)^0.7-5 |  |
| 12 | (abs(sin(x0.3))^0.4)cos(2x)13 |  |
| 13 | (lg(abs(1/sin(x)))^cos(x))sin(x) | x=[-10,10] |
| 14 | abs(lg(sin(cos(x))))/x | x=[-10,10] |
| 15 | -5.3^x+cos(5.35x)^0.6 | x, y=[-10,10] |
| 16 | 3cos(2a) | a=(0,360) |
| 17 | 2 + 5cos(a) | a=(0,360) |
| 18 | 0.1(a) | a=(0,360) |
| 19 | sin(x)sin(x/1.1) | x=[-10,100] |
| 20 | (1+sin(a))(1+0.9cos(8a))(1+0.1cos(24a))(1-0.02sin(200a)) | a=(0,360) |
| 21 | 60(2+cos(a/0.4+((a/2)/3.03)-((a/2)/3.03))) | a=(0,720) |
| 22 | x(t)=sin(8t+2) y(t)=sin(9t) |  |
| 23 | x(t)=5.4cost+5cos((5.4/2.3)t) y(t)=5.4sint+51sin((5.4/2.3)t) | t[-77;77] |
| 24 | 5arcsin(10tg(abs(0.5x^2/x))/abs(200sin(10000abs(10x))))+0.05x^2-3 |  |
| 25 | abs(abs(abs(1/(3-abs(x)))-4)+abs(x))-4 |  |
| 26 | xsin(1/cos(x)) ( xsin(1/cos(x)^2)) | x=[-5,5] |
| 27 | x(t)=-((2\*sin(t)-3\*sin(2\*t)))\*15  y(t)=(2\*cos(t)-3\*cos(2\*t))\*15 | t[-10;10] |
| 28 | tg(-sin(cos(sin(cos(sin(cos(x^3))-2)^2-4)\*5-3))+4) |  |