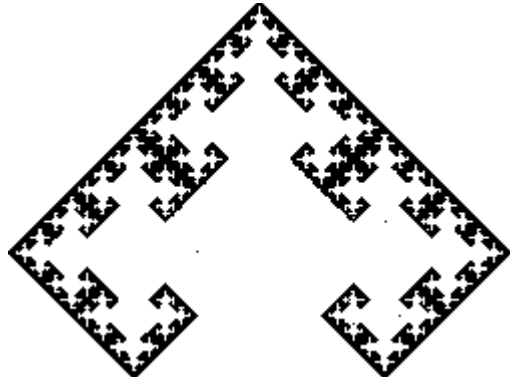


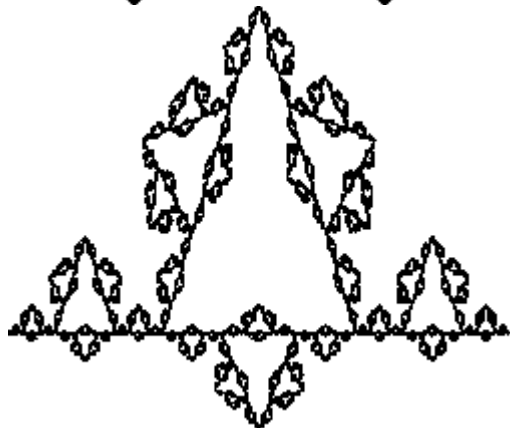


Crystal {
0.696970 -0.481061 -0.393939 -0.662879 2.147003 10.310288
0.090909 -0.443182 0.515152 -0.094697 4.286558 2.925762

Dragon {
0.824074 0.281482 -0.212346 0.864198 -1.88229 -0.110607
0.088272 0.520988 -0.463889 -0.377778 0.785360 8.095795
}



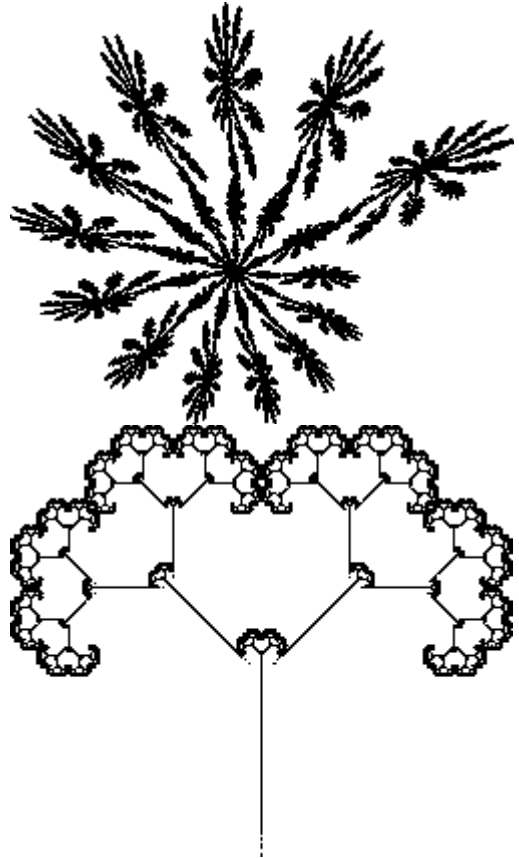
```
Floor {
    0.0      -0.5      0.5      0.0     -0.25     0.00
    0.5       0.0      0.0      0.5      0.00     0.25
    0.0      0.5     -0.5      0.0      0.25     0.00
}
```



```
Curve_Koch_3 {
    0.307692   0.000000   0.000000   0.294118   4.119164   1.604278
    0.192308   -0.205882   0.653846   0.088235  -0.688840   5.978916
    0.192308   0.205882  -0.653846   0.088235   0.668580   5.962514
    0.307692   0.000000   0.000000   0.294118  -4.136530   1.604278
    0.384615   0.000000   0.000000  -0.294118  -0.007718   2.941176
}
```

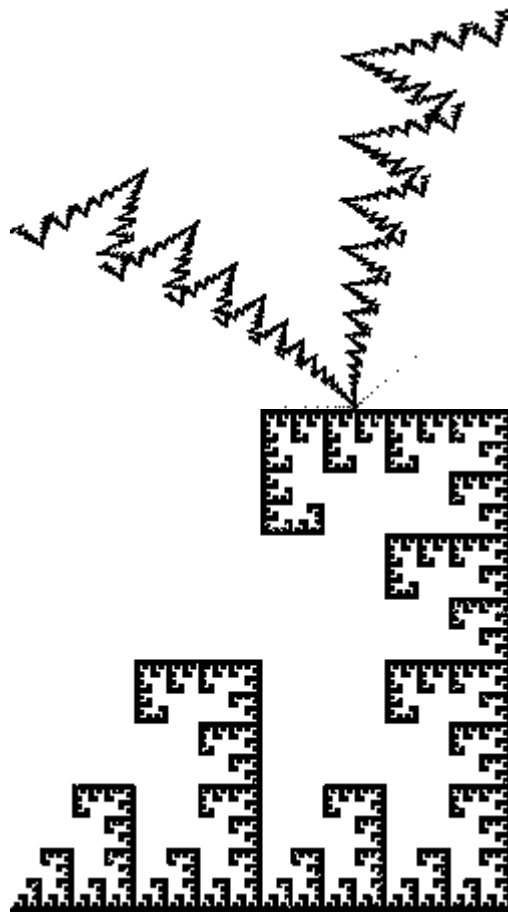


```
Spiral_1 {
    0.787879   -0.424242   0.242424   0.859848   1.758647   1.408065
   -0.121212    0.257576   0.151515   0.053030  -6.721654   1.377236
    0.181818   -0.136364   0.090909   0.181818   6.086107   1.568035
}
```



Swirl {
0.745455 -0.459091 0.406061 0.887121 1.460279 0.691072
-0.424242 -0.065152 -0.175758 -0.218182 3.809567 6.741476
}

Tree {
0.00 0.00 0.00 0.50 0 0.00
0.42 -0.42 0.42 0.42 0 0.20
0.42 0.42 -0.42 0.42 0 0.20
0.10 0.00 0.00 0.10 0 0.20
}

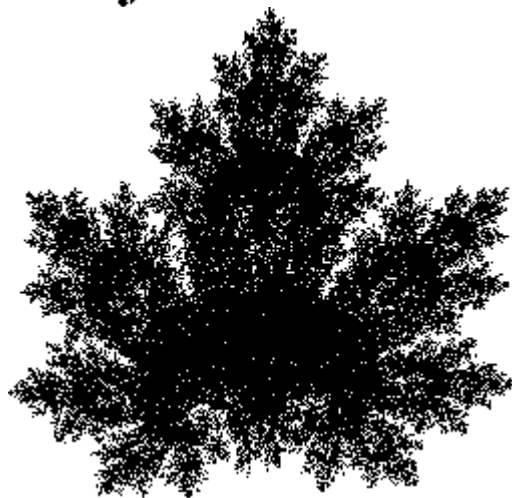


```
Zigzag_2 {  
    -0.632407    -0.614815    -0.545370    0.659259    3.840822    1.282321  
    -0.036111    0.444444    0.210185    0.037037    2.071081    8.330552  
}
```

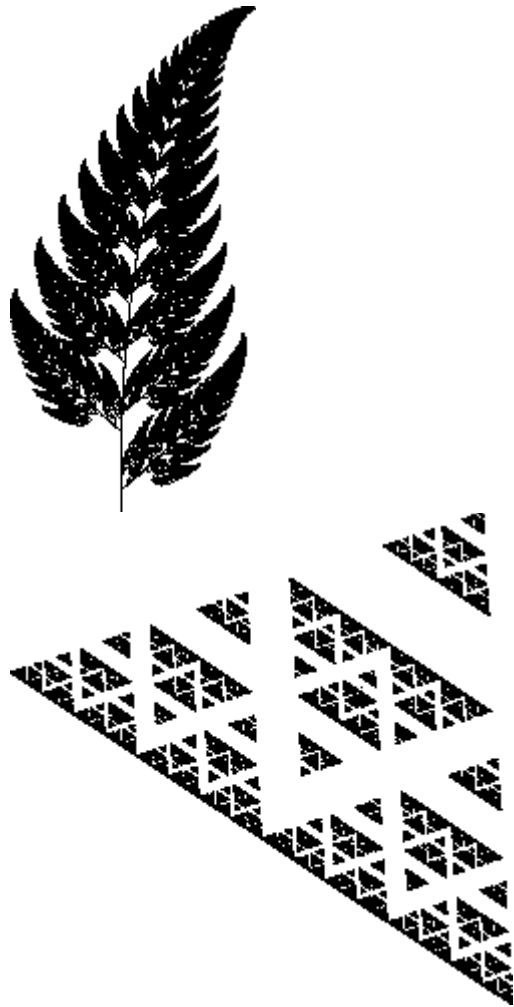
```
Binary {  
    0.5          0.0          0.0          0.5          0.0          0.0  
    0.5          0.0          0.0          0.5          0.5          0.0  
    0.0          -0.5         0.5          0.0          1.0          0.5  
}
```



```
Coral {  
    0.307692    -0.531469    -0.461538    -0.293706    5.401953    8.655175  
    0.307692    -0.076923    0.153846    -0.447552    -1.295248    4.152990  
    0.000000    0.545455    0.692308    -0.195804    -4.893637    7.269794  
}
```

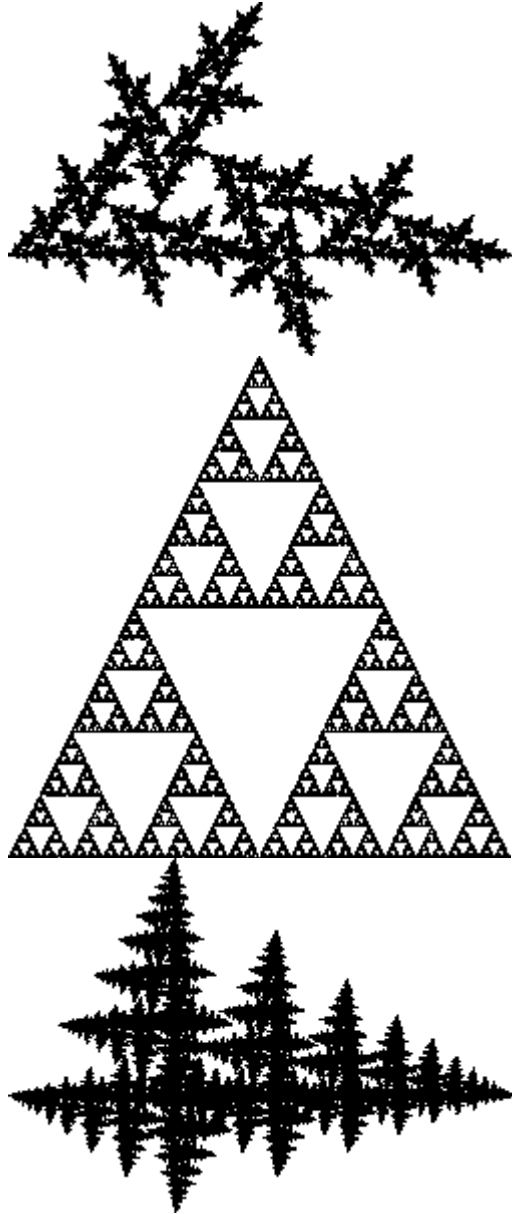


```
Leaf {  
    0.14        0.01        0.00        0.51        -0.08       -1.31  
    0.43        0.52        -0.45        0.50        1.49        -0.75  
    0.45        -0.49        0.47        0.47        -1.62       -0.74  
    0.49        0.00        0.00        0.51        0.02        1.62  
}
```



Fern {
0.00 0.00 0.00 0.16 0.00 0.00
0.85 0.04 -0.04 0.85 0.00 1.60
0.20 -0.26 0.23 0.22 0.00 1.60
-0.15 0.28 0.26 0.24 0.00 0.44
}
}

Triangle_2 {
-0.40 0.00 0.00 -0.40 0.24 0.37
0.50 0.00 0.00 0.50 -1.37 0.25
0.21 0.00 0.00 0.21 1.00 1.47
0.50 0.00 0.00 0.50 0.76 -1.16
}
}



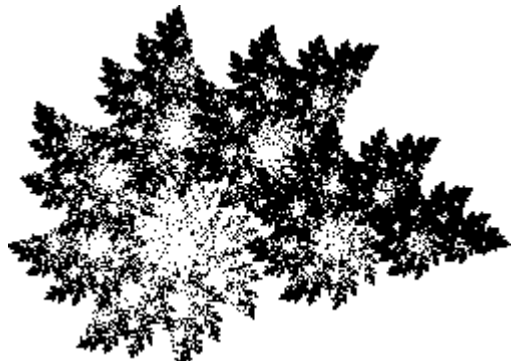
Dendrit_1 {
 0.5 0.5 0.5 -0.5 0.0 0.0
 0.6 -0.2 -0.2 -0.6 0.4 0.2
}

Sierpinsky {
 0.5 0.0 0.0 0.5 0.00 0.5
 0.5 0.0 0.0 0.5 -0.25 0.0
 0.5 0.0 0.0 0.5 0.25 0.0
}

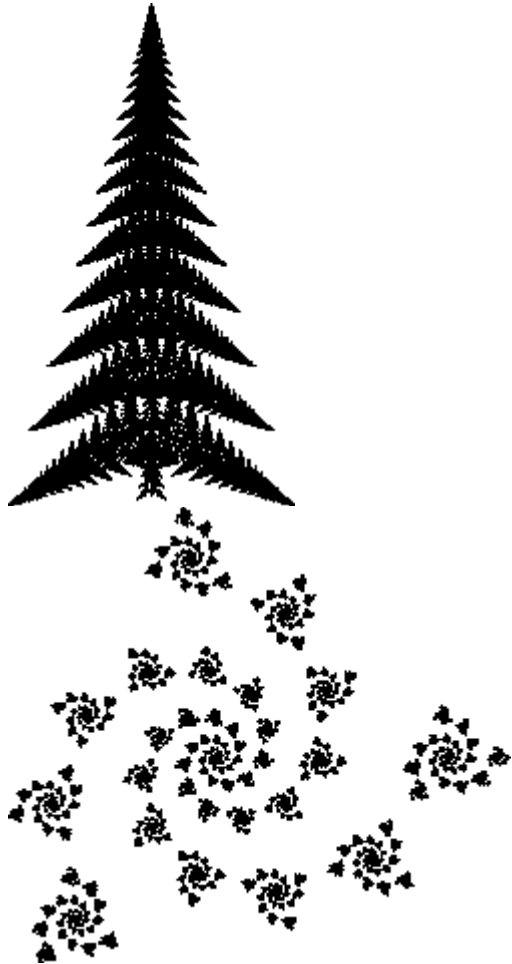
Fir_1 {
 0.0 -0.7 0.7 0.0 0.0 0.0
 0.7 0.0 0.0 0.7 0.3 0.0
}



```
Curve_Koch {  
    0.5      0.288675   0.288675   -0.5      0.0      0.000000  
    0.5     -0.288675  -0.288675   -0.5      0.5      0.288675  
}  
Leaf_3 {  
    0.60     -0.6       0.6       0.60     0.00     0.0  
    0.53      0.0       0.0       0.53     0.47     0.0  
}
```

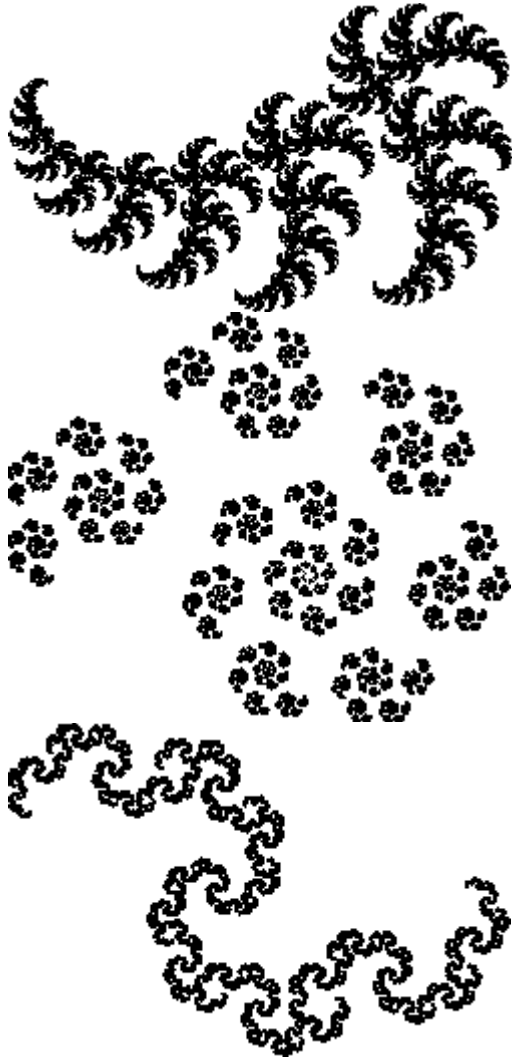


```
Wolfs {  
    0.5      0.5       -0.5      0.5      -1.0     0.0  
    0.5      0.5       0.5      -0.5      0.0      1.0  
}
```



```
Fir_2 {  
    0.1000    0.0000    0.0000    0.1600    0.0    0.0  
    0.8500    0.0000    0.0000    0.8500    0.0    1.6  
   -0.1667   -0.2887    0.2887   -0.1667    0.0    1.6  
   -0.1667    0.2887   -0.2887   -0.1667    0.0    1.6  
}
```

```
Spiral_12 {  
    -0.61      0.7      -0.7     -0.61      0.00    0.0  
    0.21      0.0       0.0      0.21      0.79    0.0  
}
```



Talon {

0.7	0.2	-0.2	0.7	0.0	0.0
0.0	-0.6	0.6	0.0	1.0	-0.6

}

Spiral_19 {

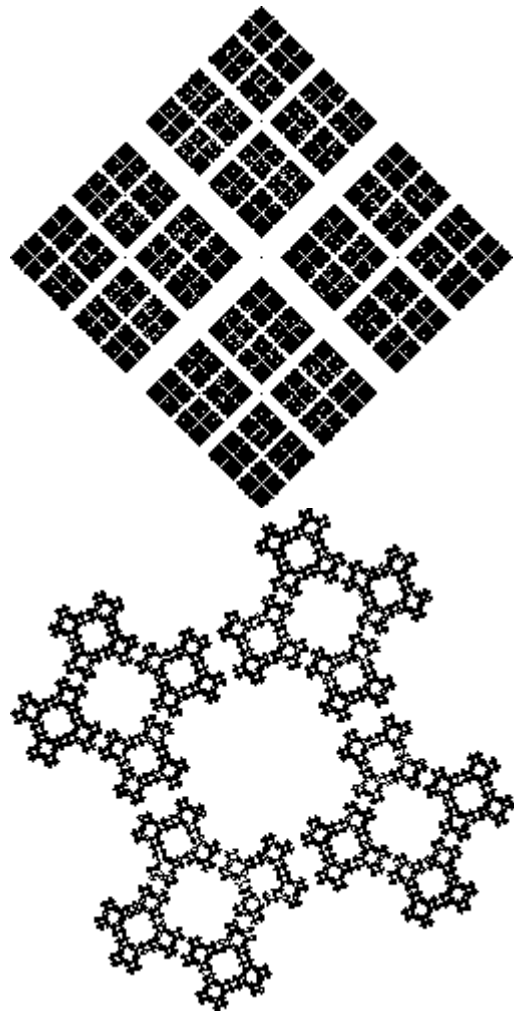
0.2	-0.3	0.3	0.2	0.0	0.0
0.5	0.7	-0.7	0.5	0.5	0.7

}

Chain_2 {

-0.75	-0.30	0.30	-0.75	0.0	0.00
0.30	-0.35	0.35	0.30	0.7	-0.35

}



Square {
0.00 1.0 -1.0 0.00 0.00 0.0
0.46 0.0 0.0 0.46 0.54 0.0
}

Lattice {
0.3 -0.3 0.3 0.3 0.0 0.0
0.0 1.0 -1.0 0.0 1.0 1.0
}

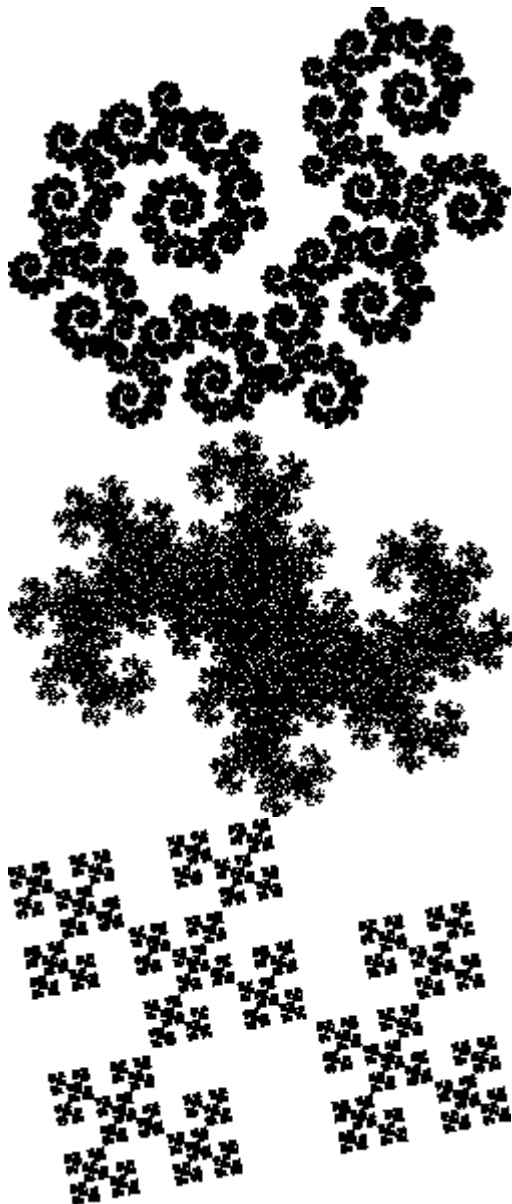


Seashell {
-0.92 -0.09 0.09 -0.92 0.00 0.00
0.79 0.26 -0.26 0.79 0.21 0.26
}

Branch {
-0.81 -0.26 0.26 -0.81 0.00 0.00
-0.38 0.23 -0.23 -0.38 1.38 0.23
}

Frog_paws {
-0.4 0.51 -0.51 -0.4 0.0 0.00
-0.4 -0.51 0.51 -0.4 1.4 -0.51
}

Wood {
-0.5 -0.43 0.43 -0.5 0.0 0.00
-0.5 0.43 -0.43 -0.5 1.5 0.43
}



Spiral_14 {

0.5	0.66	-0.66	0.5	0.0	0.0
0.0	0.50	-0.50	0.0	1.0	0.5
}					

Dragon_3 {

0.5	-0.5	0.5	0.5	0.0	0.0
-0.5	0.5	-0.5	-0.5	1.5	0.5
}					

Chess {

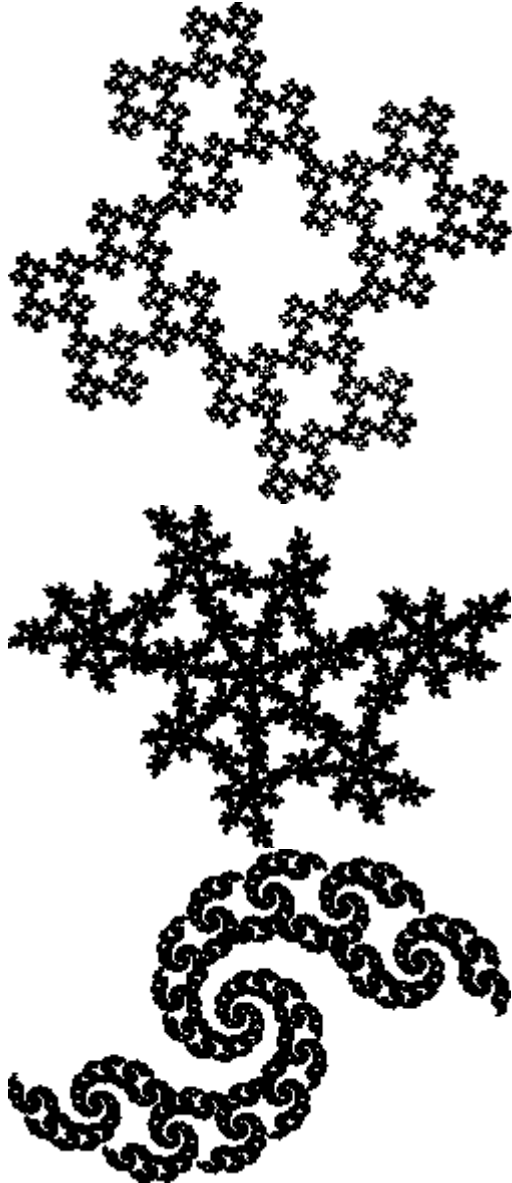
0.0	0.77	-0.77	0.0	0.0	0.0
0.0	-0.50	0.50	0.0	1.0	-0.5
}					



Dragon_2 {
 0.5 -0.5 0.5 0.5 0.0 0.0
 -0.5 -0.5 0.5 -0.5 1.5 -0.5
}

Goblins {
 0.47 0.17 -0.17 0.47 0.00 0.00
 -0.11 0.77 -0.77 -0.11 1.11 0.77
}

Chain {
 -0.75 -0.4 0.4 -0.75 0.00 0.0
 0.09 -0.4 0.4 0.09 0.91 -0.4
}



Net {

0.38

0.00

}

0.21

1.00

-0.21

-1.00

0.38

0.00

0.0

1.0

0.0

1.0

Web {

-0.81

-0.30

}

-0.38

0.25

0.38

-0.25

-0.81

-0.30

0.0

1.3

0.00

0.25

Spiral_16 {

-0.87

0.30

}

0.23

0.21

-0.23

-0.21

-0.87

0.30

0.0

0.7

0.00

0.21



```
Spiral_17 {  
    -0.87      0.23      -0.23      -0.87      0.00      0.00  
    -0.34      0.21      -0.21      -0.34      1.34      0.21  
}
```



```
Snowflakes {  
    0.4        -0.7       0.7        0.4        0.0        0.0  
    -0.5       0.0        0.0       -0.5       1.5        0.0  
}
```



```
Flower_21 {  
    -0.87      0.32      -0.32      -0.87      0.00      0.00  
    -0.32     -0.11      0.11      -0.32      1.32     -0.11  
}
```

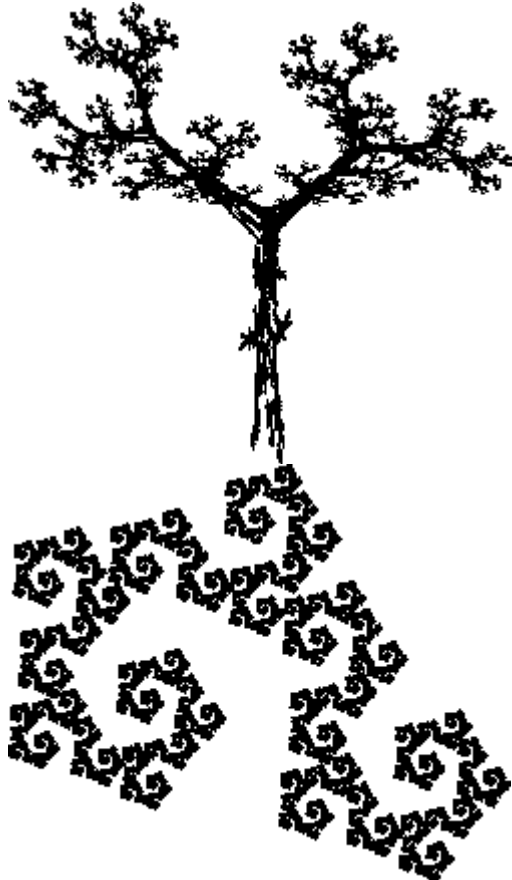


Spiral_18 {

0.83	-0.43	0.43	0.83	0.00	0.00
0.21	0.21	-0.21	0.21	0.79	0.21
}					

Crystal_2 {

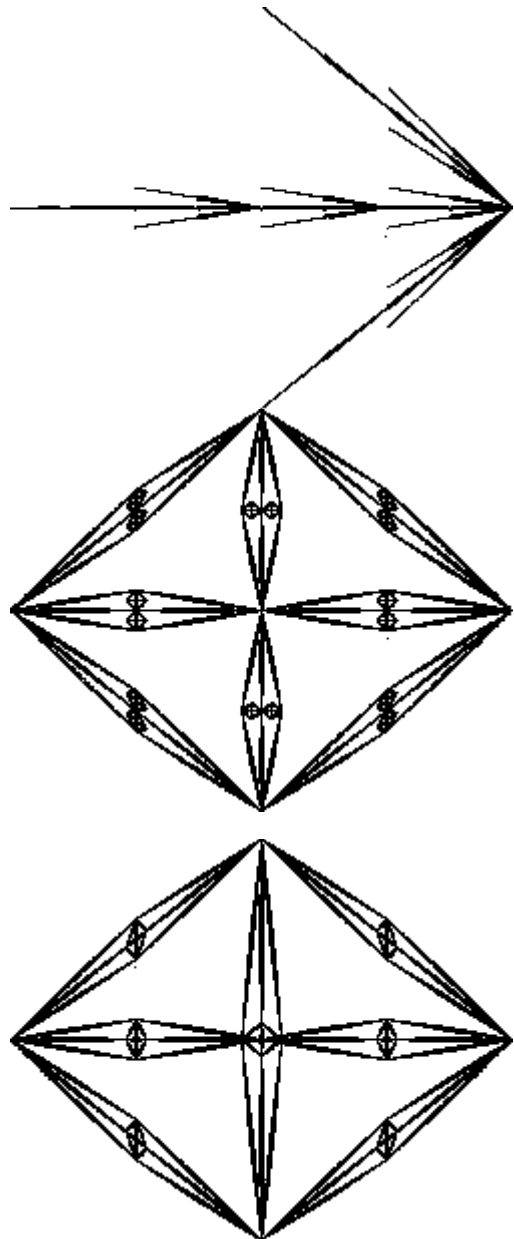
0.255	0.000	0.000	0.255	0.1146	0.2232
0.255	0.000	0.000	0.255	0.3726	0.6714
0.255	0.000	0.000	0.255	0.6306	0.2232
0.370	-0.642	0.642	0.370	0.6356	-0.0061
}					



Tree_2 {
0.195 -0.488 0.344 0.443 0.4431 0.2452
0.462 0.414 -0.252 0.361 0.2511 0.5692
-0.058 -0.070 0.423 -0.111 0.5976 0.0969
-0.035 0.070 -0.469 0.022 0.4884 0.5069
-0.637 0.000 0.000 0.501 0.8562 0.2513
}



Spiral_25 {
0.23 -0.70 0.70 0.23 0.00 0.00
-0.47 -0.34 0.34 -0.47 1.47 -0.34
}



Arrow {

0.5	0	0.4	0.1	1.0	1.2
0.5	0	0.0	0.1	0.0	2.0
0.5	0	0.0	0.1	1.0	2.0
0.5	0	-0.4	0.1	1.0	2.8
0.5	0	0.0	0.1	-1.0	2.0

}

Diamond {

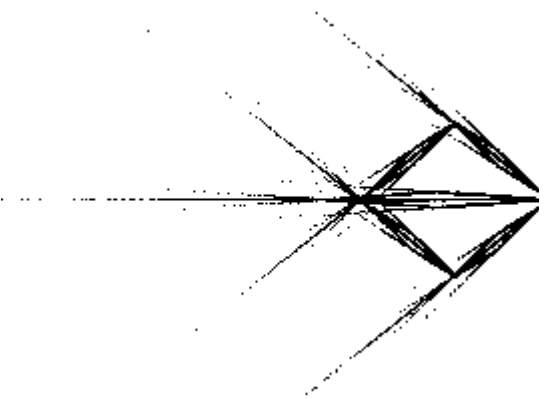
0.5	0.0	0.4	0.1	1.00	1.20
0.5	0.0	0.0	0.1	1.00	2.00
0.5	0.0	-0.4	0.1	1.00	2.80
0.5	0.0	0.0	0.1	-1.00	2.00
0.5	0.0	0.4	0.1	-1.00	2.80
0.5	0.0	-0.4	0.1	-1.00	1.20
0.0	0.1	0.4	0.0	-0.22	1.42
0.0	0.1	0.4	0.0	-0.22	3.02

}

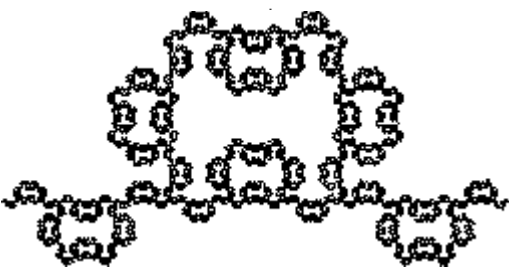
Diamond_2 {

0.5	0.0	0.4	0.1	1.00	1.20
0.5	0.0	0.0	0.1	1.00	2.00
0.5	0.0	-0.4	0.1	1.00	2.80
0.5	0.0	0.0	0.1	-1.00	2.00
0.5	0.0	0.4	0.1	-1.00	2.80
0.5	0.0	-0.4	0.1	-1.00	1.20
0.0	0.1	0.8	0.0	-0.22	2.22

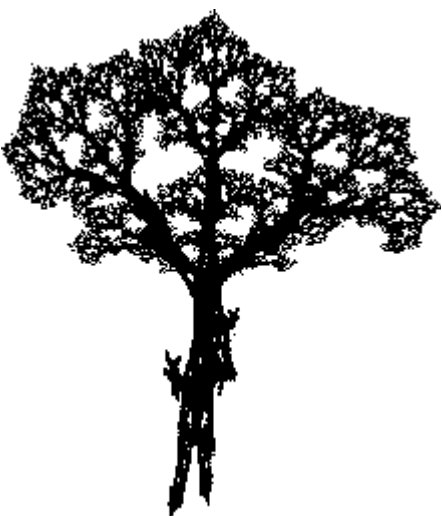
}



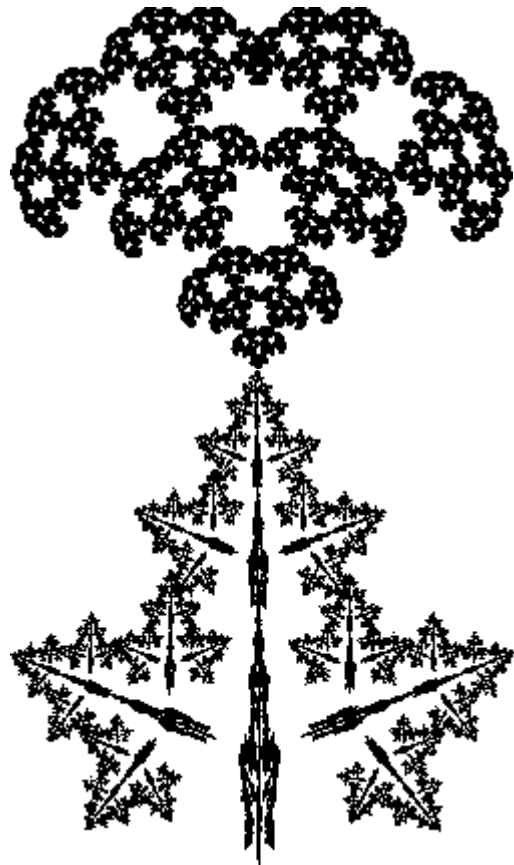
```
Diamond_2_1 {
    0.5      0.0      0.4      0.1      1.00     1.20
    1.0      0.0      0.0      0.1      0.00     2.00
    0.5      0.0     -0.4      0.1      1.00     2.80
    0.5      0.0      0.4      0.1     -1.00     2.80
    0.5      0.0     -0.4      0.1     -1.00     1.20
    0.0      0.1      0.8      0.0     -0.22     2.22
}
```



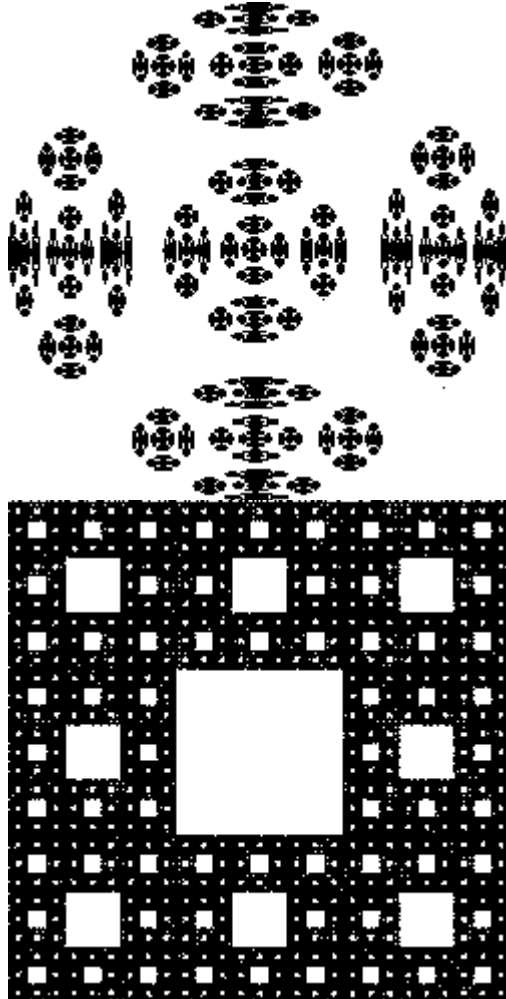
```
Fish {
    0.5      0      0.4      0.1      1.0      1.0
    1.2      0      0.0      0.1     -0.4      2.0
    0.5      0     -0.4      0.1      1.0      3.0
    0.5      0      0.4      0.1     -1.0      3.0
    0.5      0     -0.4      0.1     -1.0      1.0
}
```



```
Curve_Mandel_Given {
    0.333333  0.000000  0.000000  -0.333333  0.000000  0.000000
    0.333333  0.000000  0.000000   0.333333  0.333333  0.000000
    0.333333  0.000000  0.000000  -0.333333  0.666666  0.000000
    0.333333  0.000000  0.000000  -0.333333  0.333333  0.333333
    0.000000  -0.333333  0.333333  0.000000  0.333333  0.000000
    0.000000  0.333333  -0.333333  0.000000  0.666666  0.333333
}
```

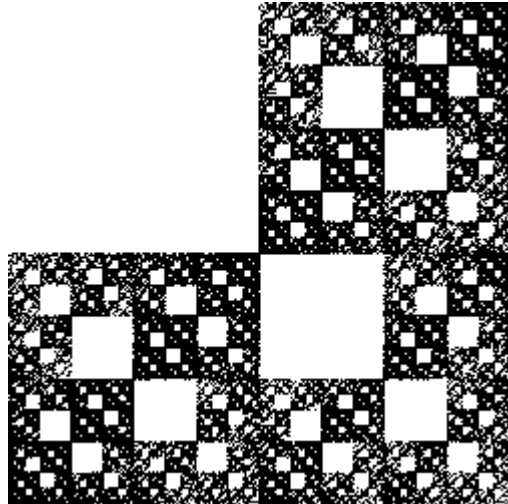


```
Tree_3 {  
    0.284211  -0.356436  0.326316  0.445545  0.006246  0.562745  
    0.378947   0.386139  -0.273684  0.346535  -0.081705  0.540626  
    0.410526   0.000000  0.000000  0.554455  -0.028316  0.533465  
   -0.621053   0.000000  0.000000  0.435644  -0.095368  0.357723  
   -0.031579  -0.079208  0.557895  -0.089109  -0.007548  0.511956  
   -0.084211   0.089109  -0.557895  -0.059406  -0.176167  0.405866  
}  
  
Parachute {  
    0.336735   0.000000  0.000000  0.330097  -0.161633  0.610194  
    0.326531   0.000000  0.000000  0.330097  0.143265  0.610194  
    0.091837  -0.281553  0.336735  0.106796  -0.247188  0.551960  
    0.275510  -0.174757  0.214286  0.271845  -0.061759  0.370832  
    0.265306   0.184466  -0.204082  0.262136  0.041585  0.372231  
    0.102041   0.300971  -0.336735  0.097087  0.222962  0.545807  
    0.326531   0.000000  0.010204  0.339806  -0.006735  0.104714  
}
```

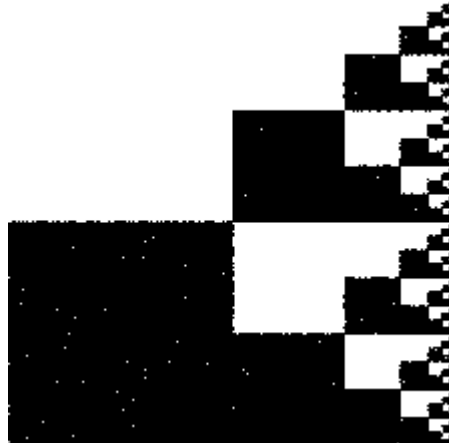


```
Leaf_4 {  
    0.499751  -0.001113  -0.004534  0.500083  -0.003997  0.543049  
    0.177743   0.428839  -0.510677  0.167432   0.019957  0.360264  
    0.170997  -0.410881  0.515813  0.172987  -0.029894  0.360398  
    0.079730  -0.000900  0.002254  0.536411  -0.003845  0.060494  
}
```

```
Ball {  
    0.50      0          0          0.25      0.0        0.4  
    0.25      0          0          0.50      -0.4       0.0  
    0.25      0          0          0.50      0.4        0.0  
    0.50      0          0          0.25      0.0        -0.4  
    0.36      0          0          0.36      0.0        0.0  
}
```



```
Sierpinsky_3 {  
    0.333333 0 0 0.333333 -0.333333 0.733333  
    0.333333 0 0 0.333333 -0.033333 0.733333  
    0.333333 0 0 0.333333 0.266667 0.733333  
    0.333333 0 0 0.333333 -0.333333 0.433333  
    0.333333 0 0 0.333333 0.266667 0.433333  
    0.333333 0 0 0.333333 -0.333333 0.133333  
    0.333333 0 0 0.333333 -0.033333 0.133333  
    0.333333 0 0 0.333333 0.266667 0.133333  
}
```



```
Box_dd {  
    0.5 0.0 0.0 0.5 0.0 0.0  
    0.5 0.0 0.0 0.5 0.5 0.0  
    0.5 0.0 0.0 0.5 0.5 0.5  
    0.5 0.0 0.0 -0.5 0.0 0.5  
}
```



Box_3 {

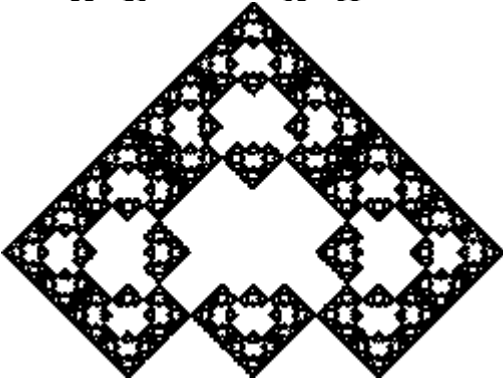
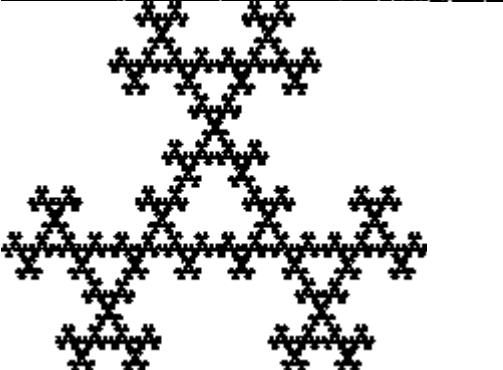
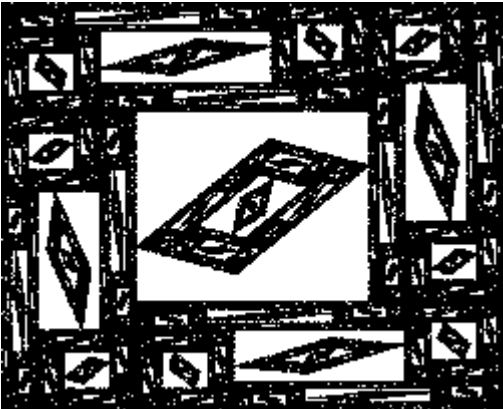
0.5	0.0	0.0	0.5	0.0	0.0
0.5	0.0	0.0	0.5	0.5	0.0
0.5	0.0	0.0	0.5	0.5	0.5
-0.5	0.0	0.0	-0.5	0.5	0.5
-0.5	0.0	0.0	-0.5	1.0	1.0

}

Break_2 {

0.500	0.000	0.000	0.500000	-1.854001	-0.000054
0.500	0.000	0.000	0.500000	1.788117	-0.000054
-0.375	0.575	-0.375	-0.416667	-2.366852	8.625172

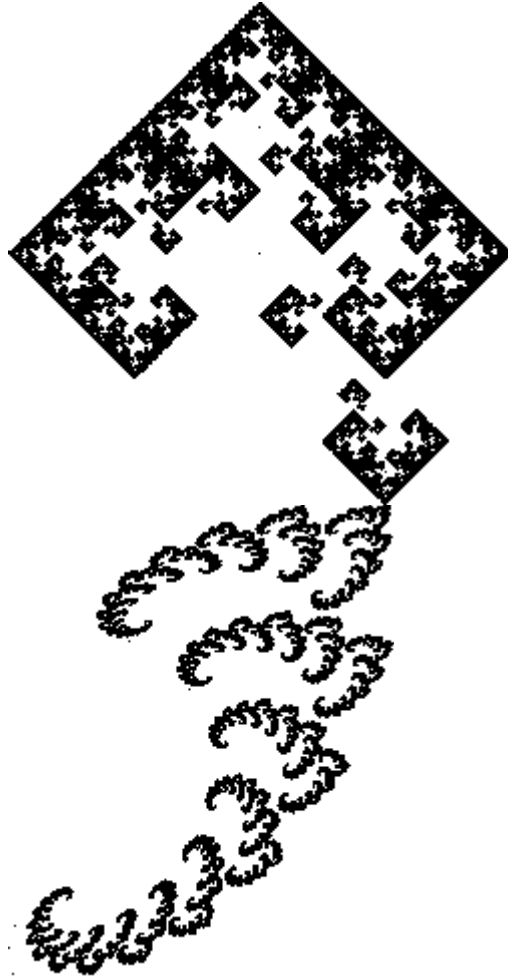
}



Curve {
0.571429 0.000000 0.000000 0.785714 -1.812351 -0.000295
0.357143 0.000000 0.000000 0.428571 2.712308 -0.000786
0.000000 -0.357143 0.571429 -0.214286 4.218654 7.724946
}

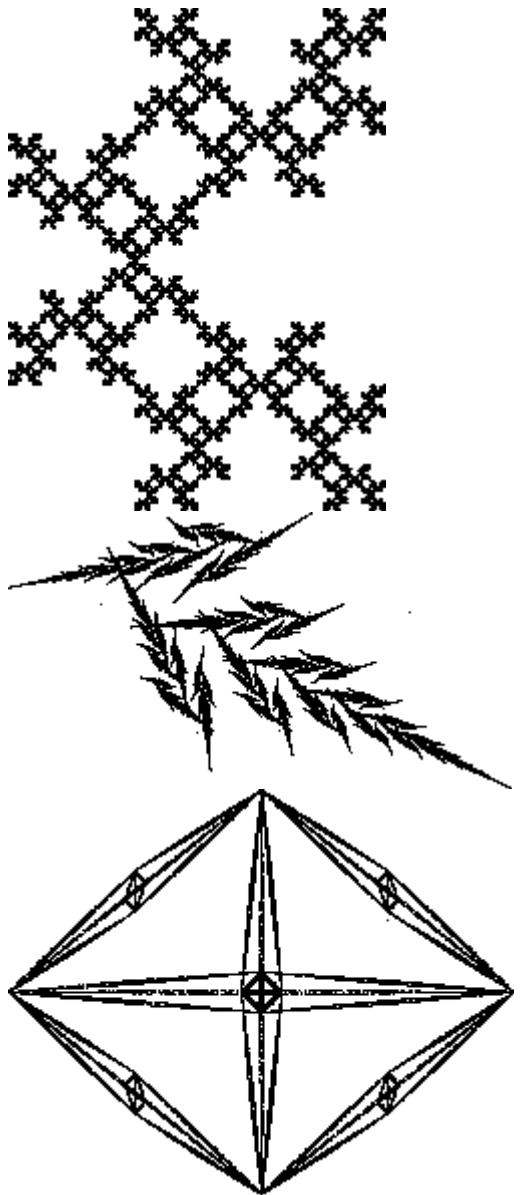
Diamond_3 {
0.733333 0.000000 0.000000 0.266667 1.642667 -0.000017
0.000000 -0.328437 0.595413 0.000000 6.159993 6.335047
-0.733333 0.000000 0.000000 -0.266667 -1.642516 10.002785
0.000000 0.328437 -0.595413 0.000000 -6.159842 3.667720
-0.266667 0.246328 -0.216514 -0.066667 -1.231884 5.334825
}

Flake {
0.5 0 0 -0.5 0.00 0.000000
0.5 0 0 -0.5 0.50 0.000000
0.5 0 0 -0.5 0.25 0.433013
}



```
Floor_2 {  
    0.00      -0.5       0.5       0.00      -1.682580   3.341290  
    0.50       0.0       0.0       0.50      0.011148   5.057314  
    0.00       0.5      -0.5       0.00      1.727172   3.363586  
   -0.25       0.0       0.0      -0.25      0.027870   2.500000  
}
```

```
Floor_3 {  
    0.00      -0.50      0.50       0.00     -0.015579   4.999254  
    0.50       0.00      0.00       0.50      0.003806   5.026250  
    0.00       0.50     -0.50       0.00      0.030803   5.006866  
   -0.25       0.00      0.00      -0.25      2.534235   2.466743  
}
```



```
Fossil_2 {  
    -0.017641  0.637128  0.352  0.008  -2.447987  8.568460  
    0.603077  0.335385  -0.280  0.880  -1.751991  -0.654644  
}
```

```
Garden {  
    -0.5  0.0  0.0  0.5  -1.876501  2.500247  
    0.0  0.5  0.5  0.0  -1.246996  8.130244  
    0.0  0.5  -0.5  0.0  -1.246996  1.870741  
}
```

```
Grain {  
    0.515152  -0.719697  -0.636364  -0.397727  4.241215  6.046639  
    -0.515152  0.219697  -0.242424  -0.234848  -3.645875  8.749289  
}
```



Harvest {
0.358592 0.329160 -0.334007 0.580720 -5.829195 1.855512
0.796218 0.136942 0.075187 0.719074 1.157028 0.327608
0.038735 -0.285230 -0.172351 0.178220 -0.279501 6.581768
}



Jagged {
0.406061 -0.712879 -0.769697 -0.389394 4.317561 5.632481
0.090909 -0.443182 0.515152 -0.094697 -2.580470 3.755983
}



Jaws {
0.490909 -0.718182 -0.749495 -0.390657 3.873884 5.497090
0.395960 0.166919 0.327273 -0.470455 -4.724951 5.882151
}



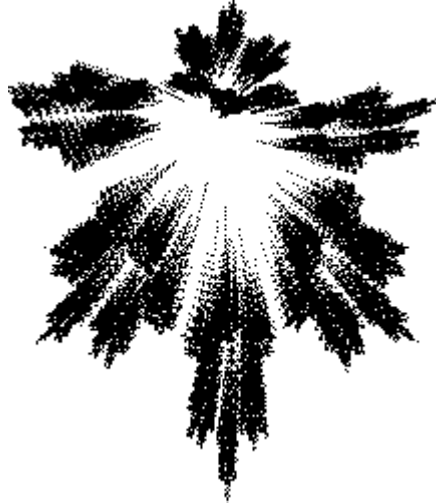
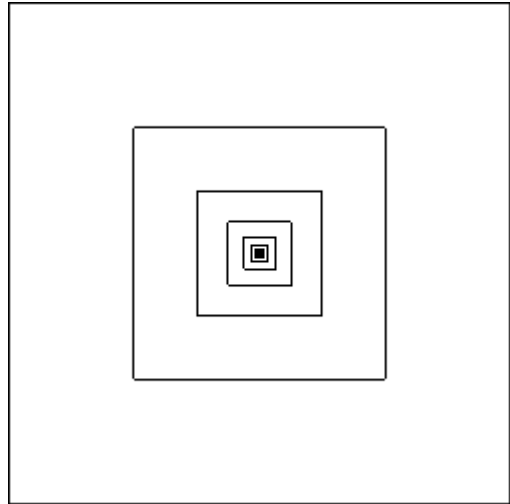
```
Leaf2 {  
    0.242424 -0.640152 -0.909091 -0.318182 4.597023 5.567530  
    -0.090909 -0.556818 -0.484848 0.155303 -0.971878 5.600669  
}
```



```
Leaf9 {  
    0.785859 -0.261616 -0.474747 -0.591162 1.737960 5.646579  
    -0.591919 0.149495 -0.115152 0.603030 -2.305176 3.966477  
}
```



```
Mop {  
    -0.695385 -0.463590 -0.206154 0.395897 3.786526 4.923904  
    0.603077 0.335385 -0.280000 0.880000 -3.855182 -0.601146  
}
```



Boxes {

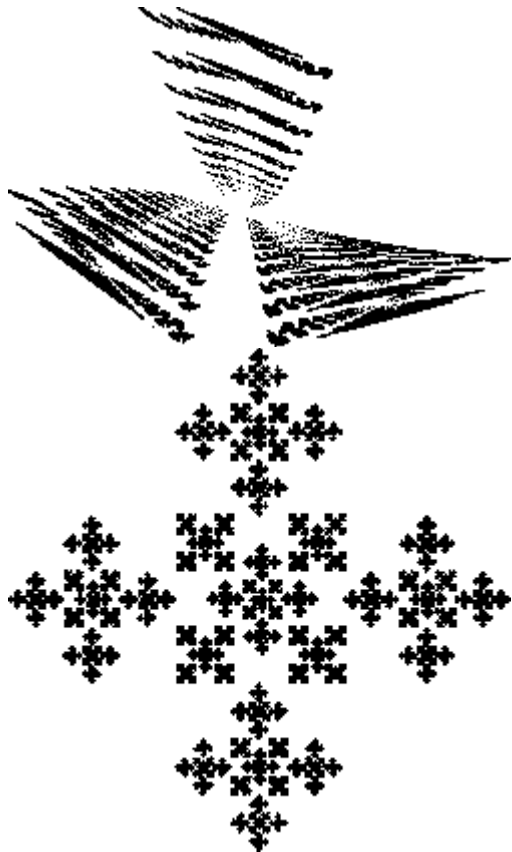
0.5	0.5	0.0	0.0	0.00	0.00
0.5	0.5	0.0	0.0	0.00	1.00
0.0	0.0	0.5	0.5	0.00	0.00
0.0	0.0	0.5	0.5	1.00	0.00
0.5	0.0	0.0	0.5	0.25	0.25

}

Shooter {

-0.322222	-0.007143	0.040741	-0.240476	0.164143	10.217592
-0.166667	-0.250000	-0.333333	0.214286	3.914220	3.198747
-0.166667	0.250000	0.333333	0.214286	-3.819525	3.171691
0.111111	-0.285714	-0.166667	-0.107143	4.455358	8.163677
0.155556	-0.257143	-0.207407	-0.133333	-1.593255	8.570432
-0.222222	0.000000	0.000000	0.428571	0.049603	-0.129243
0.944444	-0.007143	-0.007407	0.952381	0.038005	0.363189

}



Warp {

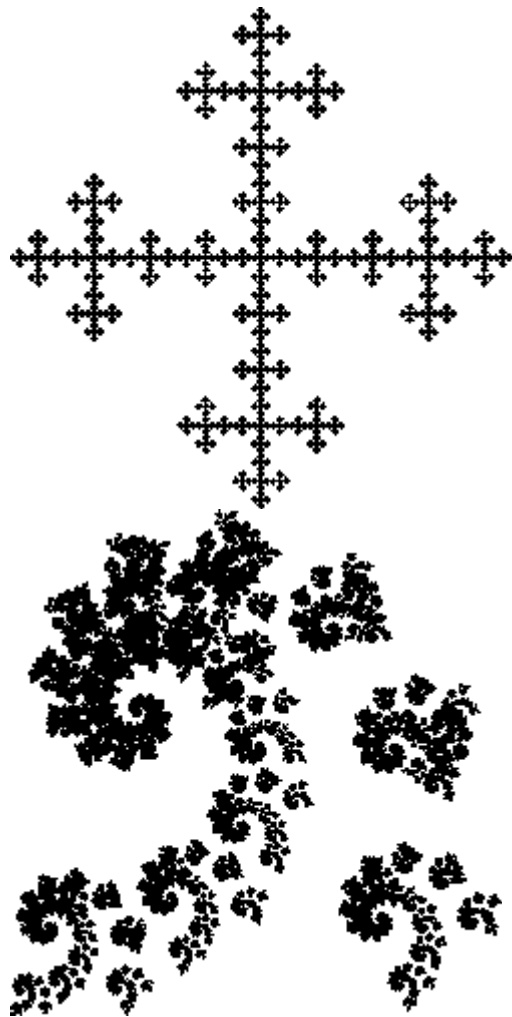
-0.336735	-0.525510	0.153061	0.147959	1.498898	8.332477
-0.387755	-0.408163	0.255102	0.413265	-3.016216	0.804101
0.479592	0.596939	0.102041	0.265306	1.316965	0.379763
0.867347	0.005102	-0.030612	0.770408	-0.085334	0.923827

}

Second_cross {

0.333333	0	0	0.333333	-0.333333	0
0.333333	0.333333	-0.333333	0.333333	0	0
0.333333	0	0	0.333333	0.333333	0
0.333333	0	0	0.333333	0	-0.333333
0.333333	0	0	0.333333	0	0.333333

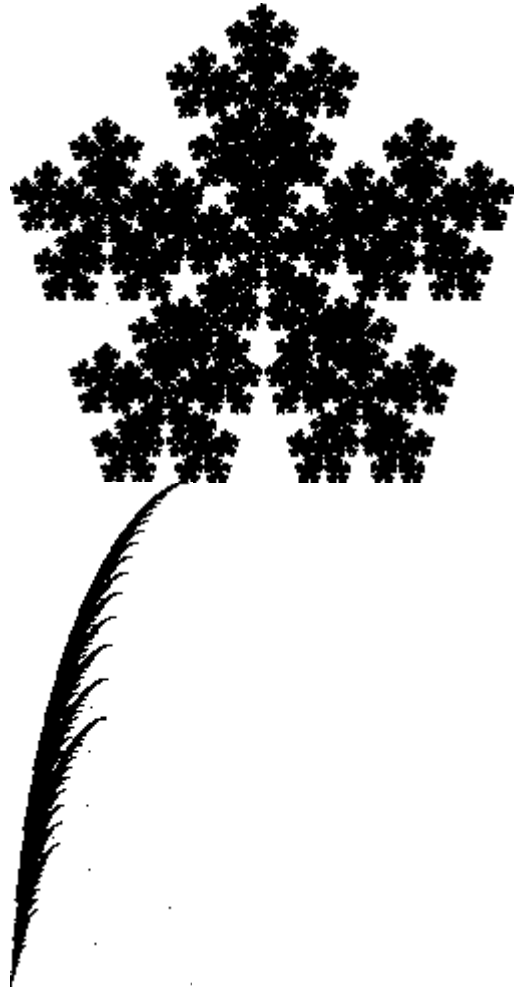
}



```
Cross_2 {  
    0.333333  0      0      0.333333  0      0  
    0.333333  0      0      0.333333  0.333333 0  
    0.333333  0      0      0.333333 -0.333333 0  
    0.333333  0      0      0.333333  0      0.333333  
    0.333333  0      0      0.333333  0      -0.333333  
}  
}
```

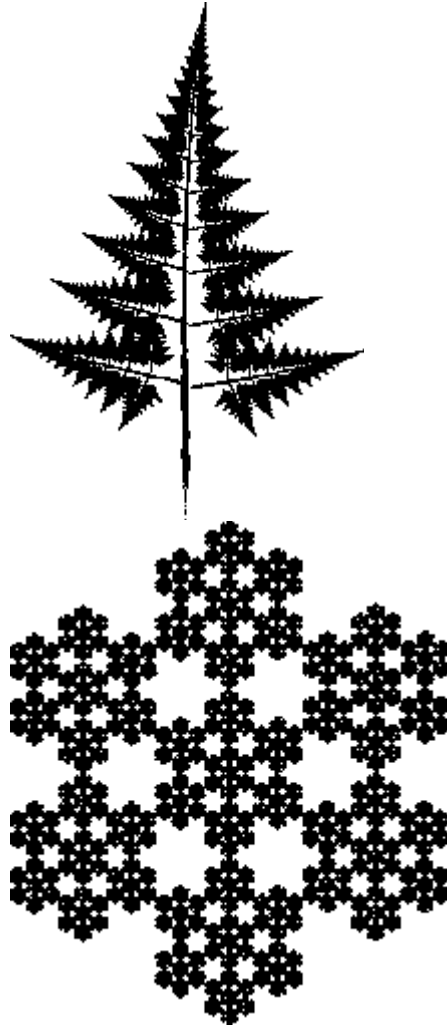


```
Wave {  
    0.685222 -0.428174 0.428174 0.685222 2.495162 3.238271  
    0.291363 0      0      0.291363 -3.324545 0.925545  
    0.223197 0.187284 -0.187284 0.223197 -1.857530 7.738760  
    0.023820 0.150398 -0.150398 0.023820 2.835140 6.641432  
    0.223197 -0.187284 0.187284 0.223197 4.551172 1.981088  
}  
}
```



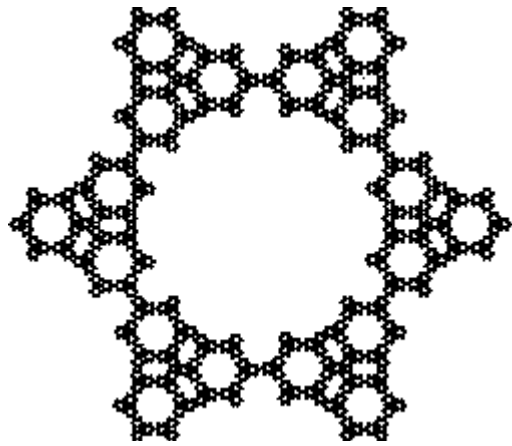
```
Flake_1 {  
    0.382    0        0        0.382    3.528    4.23  
    0.382    0        0        0.382    -0.024   6.81  
    0.382    0        0        0.382    -3.54    4.23  
    0.382    0        0        0.382    -2.208   0.102  
    0.382    0        0        0.382    2.196    0.102  
    0.5      0        0        0.5      0        2.74  
}
```

```
Feather {  
    0.846837 0.044380 -0.044380 0.846837 -0.742592 1.092552  
    0.531     0        0        0.531    -2.514    -0.013  
}
```

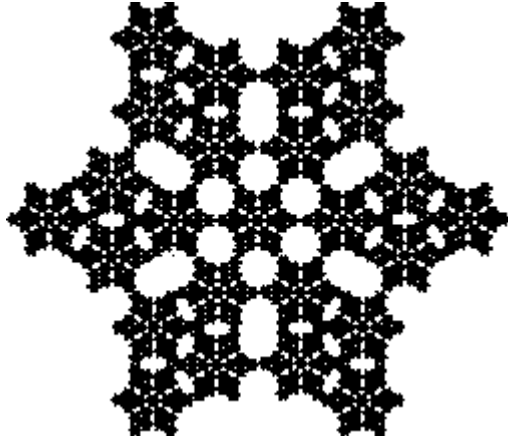


```
Fir {  
    0.024000    0.000000    0.000000    0.432000    -0.036000    -0.748000  
    0.767883    0.014660   -0.013403    0.839872    -0.058041    1.703451  
   -0.058172    0.359454    0.329910    0.063381    0.178422    2.002845  
    0.078732   -0.370260    0.341029    0.085481   -0.077863    2.091658  
}
```

```
Almost_natural_flake {  
    0.1665    -0.288386    0.288386    0.1665    -1.569386    2.432818  
    0.333      0            0            0.333     -0.006      -0.127  
    0.1665    0.288386   -0.288386    0.1665    1.563386    2.440181  
    0.333      0            0            0.333     3.018       5.093  
    0.333      0            0            0.333     -3.006      5.057  
    0.333      0            0            0.333     -0.006      6.797  
    0.333      0            0            0.333     -0.006      3.329  
}
```



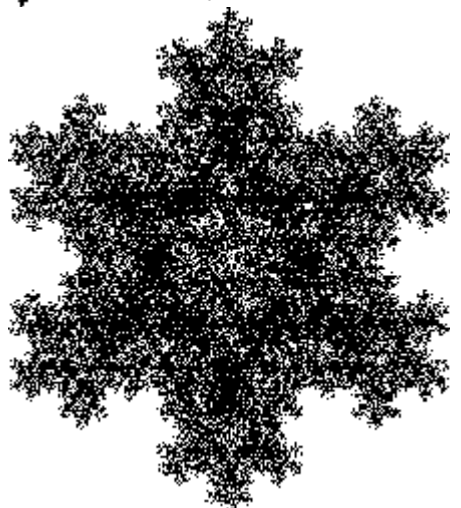
```
Second_Flake {  
    0.166    0    0    0.166   -2.508   -0.162  
    0.166    0    0    0.166    2.508   -0.162  
    0.166    0    0    0.166   -2.508    8.490  
    0.166    0    0    0.166    2.508    8.490  
    0.166    0    0    0.166    5.028    4.170  
    0.166    0    0    0.166   -4.992    4.170  
    0.166    0    0    0.166   -3.492    5.022  
    0.166    0    0    0.166   -2.508    6.750  
    0.166    0    0    0.166    2.520    6.750  
    0.166    0    0    0.166    3.528    5.022  
    0.166    0    0    0.166    1.032    7.602  
    0.166    0    0    0.166   -0.984    7.602  
    0.166    0    0    0.166   -0.984    0.678  
    0.166    0    0    0.166    1.032    0.714  
    0.166    0    0    0.166    3.528    3.306  
    0.166    0    0    0.166    2.520    1.578  
    0.166    0    0    0.166   -2.484    1.578  
    0.166    0    0    0.166   -3.492    3.270  
}
```



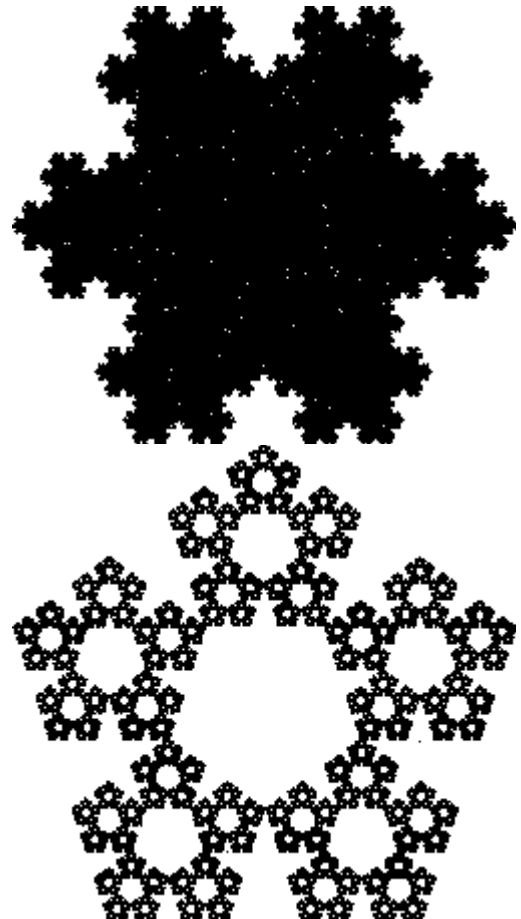
Third_Flake {					
0.166	0	0	0.166	-2.508	-0.162
0.166	0	0	0.166	2.508	-0.162
0.166	0	0	0.166	-2.508	8.490
0.166	0	0	0.166	2.508	8.490
0.166	0	0	0.166	5.028	4.170
0.166	0	0	0.166	-4.992	4.170
0.166	0	0	0.166	-3.492	5.022
0.166	0	0	0.166	-2.508	6.750
0.166	0	0	0.166	2.520	6.750
0.166	0	0	0.166	3.528	5.022
0.166	0	0	0.166	1.032	7.602
0.166	0	0	0.166	-0.984	7.602
0.166	0	0	0.166	-0.984	0.678
0.166	0	0	0.166	1.032	0.714
0.166	0	0	0.166	3.528	3.306
0.166	0	0	0.166	2.520	1.578
0.166	0	0	0.166	-2.484	1.578
0.166	0	0	0.166	-3.492	3.270
0.166	0	0	0.166	-1.008	5.874
0.166	0	0	0.166	-0.960	2.406
0.166	0	0	0.166	1.032	2.418
0.166	0	0	0.166	1.032	5.874
0.166	0	0	0.166	0.000	4.134
0.166	0	0	0.166	-2.004	4.134
0.166	0	0	0.166	2.004	4.134



```
Hook {  
    0.881403    0.155415    -0.155415    0.881403    -0.736167    0.568912  
    0.5          0            0            0.5          -2.616        -0.116  
}
```

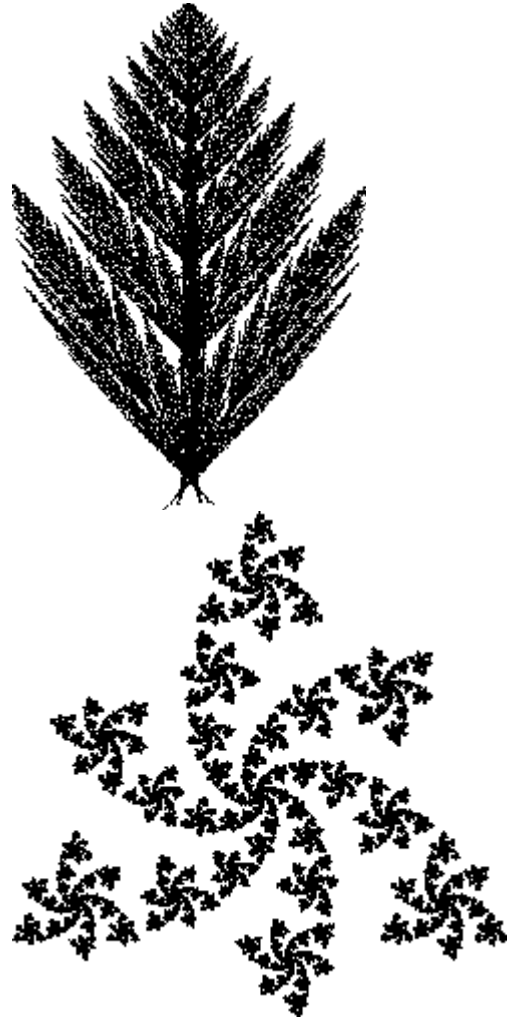


```
Island_Koch {  
    0.3330      0            0            0.333        -0.006       7.325  
    -0.1665     0.288386    -0.288386    -0.1665      2.013386    3.823181  
    -0.1665     -0.288386   0.288386    -0.1665      -2.031386   3.815818  
    0.1665      0.288386    -0.288386    0.1665      2.031386    6.136181  
    -0.3330     0            0            -0.333       0.006       2.651  
    0.1665      -0.288386   0.288386    0.1665      -2.025386   6.152818  
    0.3330      0            0            0.333        -0.006       1.325  
    0.1665      0.288386    -0.288386    0.1665      -3.176613   3.148181  
    -0.1665     0.288386    -0.288386    -0.1665     -3.182613   6.823181  
    -0.3330     0            0            -0.333       -0.006      8.651  
    0.1665      -0.288386   0.288386    0.1665      3.158613    3.164818  
    -0.1665     -0.288386   0.288386    -0.1665     3.176613    6.803818  
}
```



```
Island_Koch_2 {  
    0.333    0    0    0.333   -1.998   6.785  
    0.333    0    0    0.333   -1.998  -0.139  
    0.333    0    0    0.333    1.998  -0.139  
    0.333    0    0    0.333    1.998   6.785  
    0.333    0    0    0.333   -3.978   3.317  
    0.333    0    0    0.333    4.002   3.317  
    0.502294 -0.29  0.29  0.502294  1.451768 2.442294  
}
```

```
Pentagon_3 {  
    0.382    0    0    0.382   3.528   4.230  
    0.382    0    0    0.382  -0.024   6.810  
    0.382    0    0    0.382  -3.540   4.230  
    0.382    0    0    0.382  -2.208   0.102  
    0.382    0    0    0.382   2.196   0.102  
}
```



```
Second_plant {  
    0.340055  0.383769  0.078507  0.638699  0.2641  -0.742253  
    0.340055  -0.383769  -0.078507  0.638699  -0.335438  -0.688348  
    0.770000  0          0          0.742      -0.012     2.742  
    0.074000  0          0          0.474      0.024     -0.538  
}
```

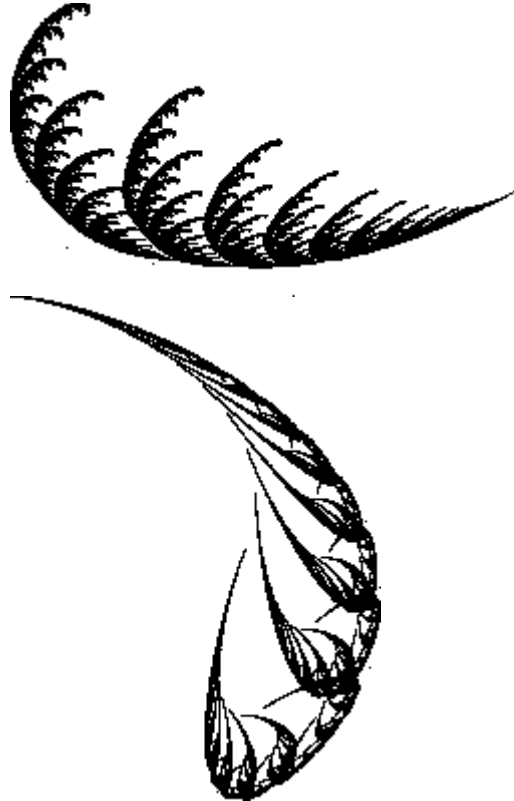
```
First_star {  
    0.255      0          0          0.255      0.006     7.307  
    0.255      0          0          0.255      -3.09      1.931  
    0.255      0          0          0.255      3.102     1.931  
    0.268485  -0.737658  0.737658  0.268485  3.705256  3.658438  
}
```



Pentadendrite {
0.341 -0.071 0.071 0.341 0.000 0.000
0.038 -0.346 0.346 0.038 0.341 0.071
0.341 -0.071 0.071 0.341 0.379 0.418
-0.234 0.258 -0.258 -0.234 0.720 0.489
0.173 0.302 -0.302 0.173 0.486 0.231
0.341 -0.071 0.071 0.341 0.659 -0.071
}
}

Zigzag3 {
0.788060 -0.552239 -0.352239 -0.791045 3.344196 8.494472
-0.294527 0.178109 -0.075622 -0.297512 -5.539298 3.207284
}
}

Zigzag {
0.788060 -0.552239 -0.352239 -0.791045 2.744518 6.550929
-0.149254 -0.402985 -0.191045 0.164179 -4.915581 5.265871
}
}



Windy {
0.358591 0.329160 -0.334007 0.580720 -5.889050 1.924278
0.796218 0.136942 0.075187 0.719074 1.086998 0.408452
}

Web2 {
0.727273 -0.295455 0.030303 0.810606 1.950084 2.001170
-0.303030 -0.356061 -0.696970 -0.018939 3.453087 2.627988
}



Wilting {
0.833333 0.333333 -0.446667 0.253333 -0.729257 3.228710
0.447556 0.134222 -0.413778 0.326222 1.905433 5.822160
-0.286667 -0.186667 0.531556 -0.308444 -2.854176 4.504472
}

Twigs {
0.424242 -0.651515 -0.484848 -0.344697 3.442830 2.889184
0.030303 -0.439394 -0.636364 -0.022727 -1.425239 6.437284
}

Needle {
0.636364 -0.727273 -0.515152 -0.405303 3.395211 5.032732
0.151515 -0.321970 0.484848 -0.155303 -3.669363 5.726923
}



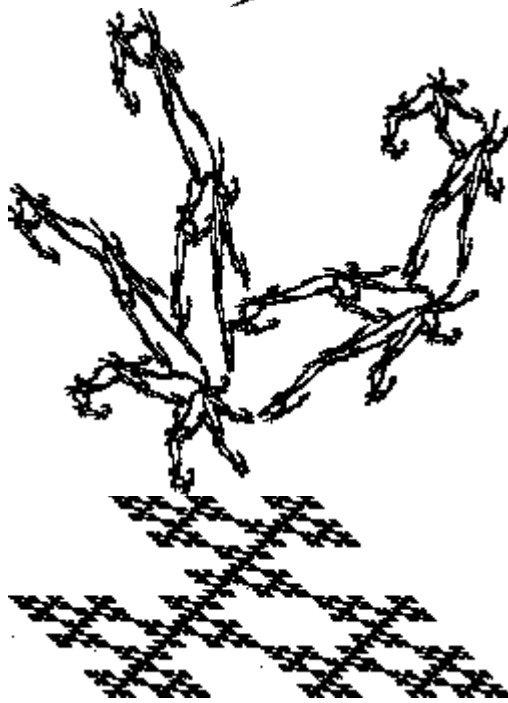
```
Neuron {  
    0.636364  -0.727273  -0.636364  -0.397727  3.546802  6.288650  
    0.030303  -0.189394  0.666667  -0.166667  0.657856  3.712271  
    0.212121   0.049242  0.272727  0.545455  3.124111  1.359796  
    0.090909   0.181818  -0.151515  0.446970  -3.132705  5.667240  
}
```



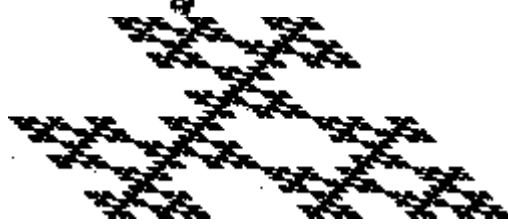
```
Pincher3 {  
    0.771144  -0.484577  -0.418905  -0.724378  2.111030  7.493375  
    -0.259303  -0.109453  -0.136119  0.171144  5.834663  0.776638  
    0.308657   0.125373  0.265075  -0.073632  -5.632442  8.215279  
}
```



```
Poke {  
  0.515152  -0.719697  -0.696970  -0.393939  4.793961  8.406903  
  0.393939   0.162879   0.424242  -0.276515  -3.990353  9.307398  
  0.286869   0.332071  -0.024242   0.409848  -0.361365 -0.139080  
}
```



```
Pull2 {  
  0.227194  -0.466437  0.688468  0.647160  0.103630  1.506935  
  0.418244  -0.426850  0.685026  0.123924  4.850856  4.331473  
}
```



```
Puzzle {  
  -0.25      0.75      0.25      0.25     -4.14029  5.532769  
  -0.25      0.75      0.25      0.25     -6.981387 2.691673  
  0.5        0          0          0.5      3.537336  1.079496  
}
```



Scales {
0.788060 -0.552239 -0.391045 -0.835821 2.852489 7.293853
-0.134328 -0.462687 -0.137313 0.149254 -4.167883 5.968212
}

Scissors {
-0.5 0 0 0.5 -2.502553 2.483637
0 0.5 0.5 0 -2.445287 7.508176
0.5 0 0 -0.5 2.579253 7.450910
0 -0.25 -0.5 0.25 1.280168 1.184552
}

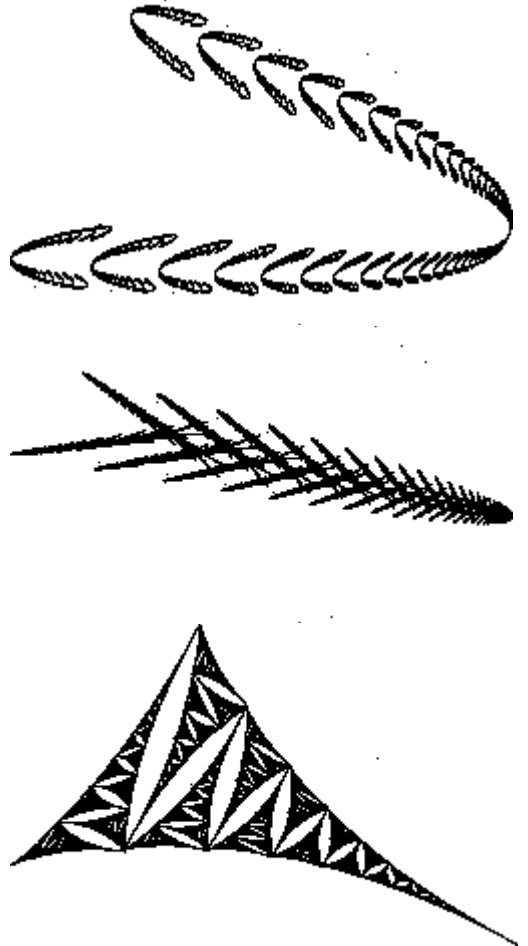
Screeble {
0.424242 -0.651515 -0.484848 -0.344697 3.307075 3.708905
-0.321212 -0.417424 -0.826263 -0.010859 0.047016 6.686141
}



Shag {
-0.553846 -0.369231 -0.255385 0.363077 4.044358 5.388023
0.603077 0.335385 -0.28 0.88 -3.744784 -0.733197
}

Shrimp {
0.727273 -0.295455 0.030303 0.810606 1.465587 2.044336
0.032323 0.364646 -0.682828 -0.015657 1.713912 3.644863
}

Sinewy {
-0.548060 -0.181095 0.257313 -1.015920 -1.126466 10.341689
-0.049353 -0.415920 0.440398 -0.148259 3.405604 3.257883
}



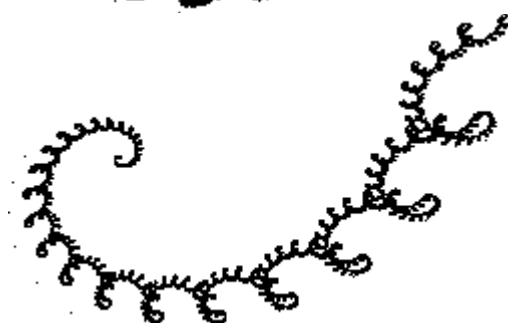
Springs {
0.788060 -0.552239 -0.391045 -0.835821 2.967273 7.686394
-0.2 0 -0.047761 -0.208955 -5.600948 2.874181
}

Sticks {
0.788060 -0.552239 -0.391045 -0.835821 3.193700 8.410347
-0.343284 0.373134 -0.077612 -0.089552 -5.738018 5.649204
}

Stretch {
0.515152 -0.719697 -0.696970 -0.393939 3.897973 5.544070
0.393939 0.162879 0.424242 -0.276515 -4.786820 6.039665
}



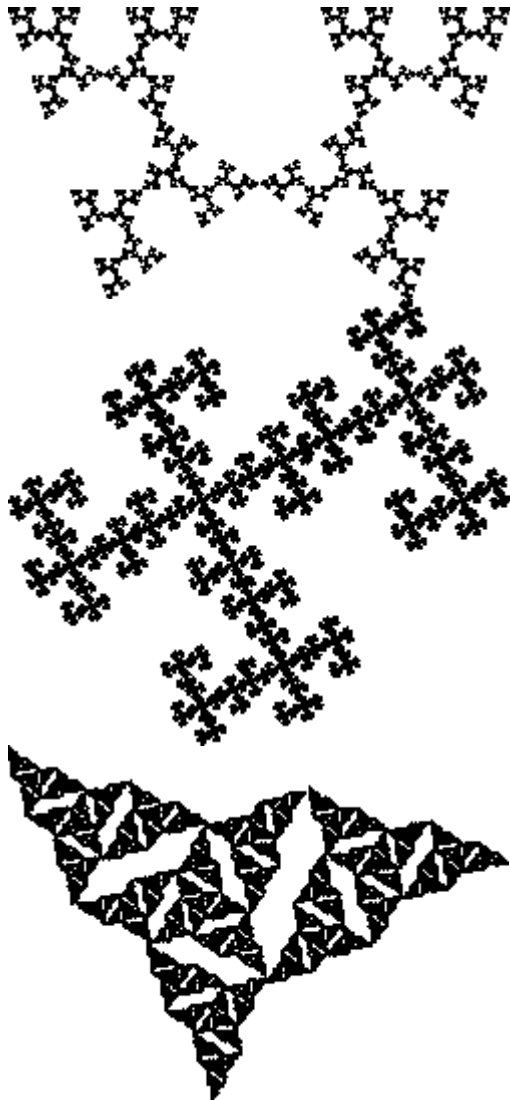
Taffee {
0.824074 0.281482 -0.212346 0.864198 -1.861767 -0.133800
0.390741 0.348148 -0.131173 -0.567901 1.712907 9.731615
}



Telephon {
0.824074 0.281482 -0.212346 0.864198 -2.240944 -0.169669
-0.072222 0.422222 0.246296 0.059259 3.565886 7.206205
}



Curve_77 {
0.22 0.6 -0.6 0.22 0 0
0.22 -0.6 0.6 0.22 0.78 -0.6
}



Penta_2 {
-0.2 -0.58 0.58 -0.2 0 0
-0.2 0.58 -0.58 -0.2 1.2 0.58
}

}

Cross_7 {
0 0.79 -0.79 0 0 0
0 0.5 -0.5 0 1 0.5
}

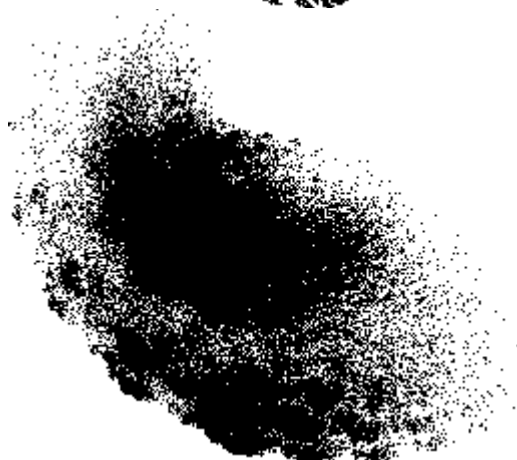
}

Break_4 {
-0.54 -0.58 0.58 -0.54 0 0
-0.41 0.33 -0.33 -0.41 1.41 0.33
}

}



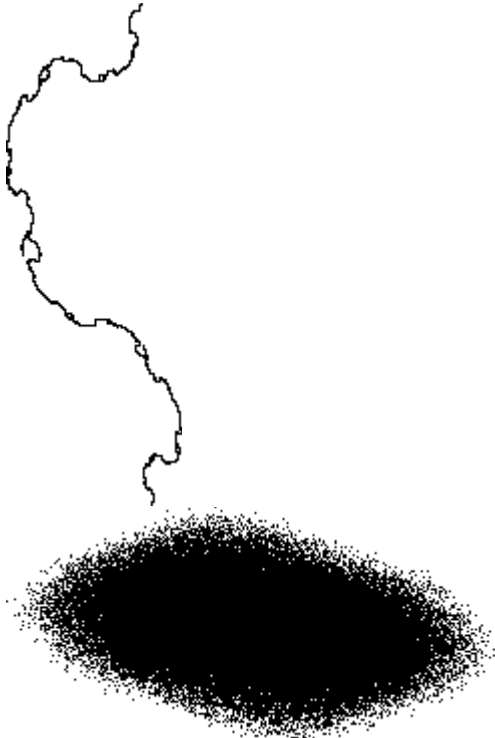
```
Leaf_20 {  
    -0.74      -0.3       0.3      -0.74      0       0  
    0.55      -0.13      0.13      0.55     0.45     -0.13  
}
```



```
Triange_7 {  
    -0.55      -0.55      0.55      -0.55      0       0  
    -0.4        0.4       -0.4       -0.4      1.4      0.4  
}
```



```
Airburst {  
    0.5        0         0        -0.5      -0.3     -0.3  
    0.2        0         0        0.2       0      -1.5  
    0.85       0.3       -0.3      0.85      -0.3      0.2  
    0.8863    -0.1562    0.1562    0.8863      0.3     -0.3  
    0.8863    -0.1562    0.1562    0.8863      0       0  
    0.4        -0.52     0.23      0.22      -0.3      0  
}
```



```
Atilla {  
    -0.429709  0.239060  -0.186789  -0.549960  3.062810  -0.698988  
    0.313497  -0.228097  -0.494939  -0.512296  0.474109  13.318000  
}
```

```
Cloud {  
    0.75      0          0          -0.75     1.187997  8.446468  
    -0.75     0          0          0.75     -0.631557  1.206638  
    -0.75     0          0          0.75     -1.750000  2.325081  
    0.75      0          0          -0.75     2.306440  7.328025  
}
```



```
Crystal20 {  
    0.696970  -0.481061  -0.393939  -0.662879  1.967236  9.654861  
    0.252525  -0.311616  0.515152   0.088636  3.936156  1.626523  
   -0.096970   0.206061  -0.101010  -0.343687  2.508003 10.200842  
}
```



```
Fern_r2 {  
    0          0          0          0.16        0          0  
    0.8235    0.1629    -0.1324    0.8977      0          1.6  
    0.2        -0.3901   0.23       0.2239      0          1.6  
   -0.15      0.28       0.26       0.24        0          0.44  
}
```

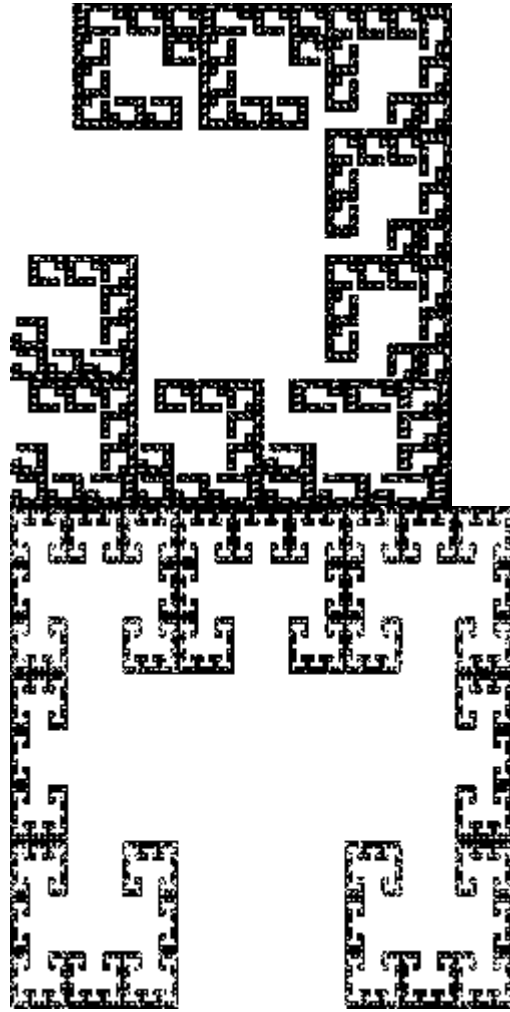


Fern_r3 {

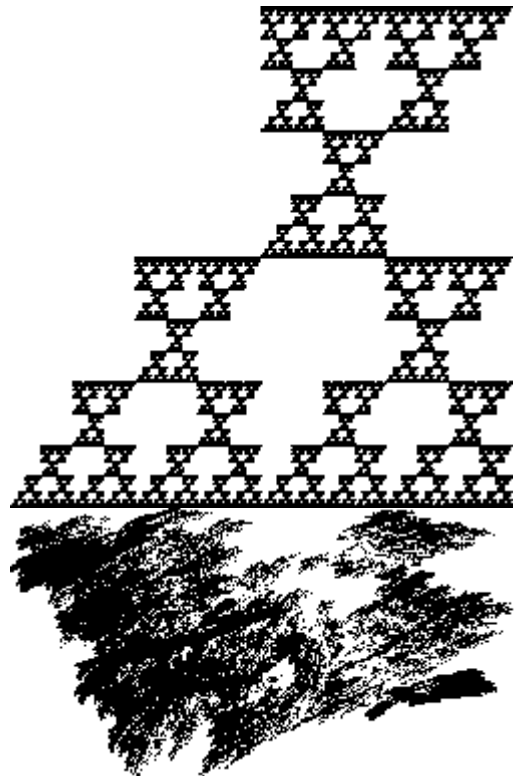
0	0	0	0.165	0	0
0.84	-0.045	0.045	0.86	0	1.6
0.25	-0.26	0.23	0.25	0	1.6
-0.135	0.28	0.26	0.245	0	0.44
}					

Maple {

0.49	0.01	0	0.62	0.25	-0.02
0.27	0.52	-0.4	0.36	0	0.56
0.18	-0.73	0.5	0.26	0.88	0.08
0.04	-0.01	0.5	0	0.52	0.32
}					

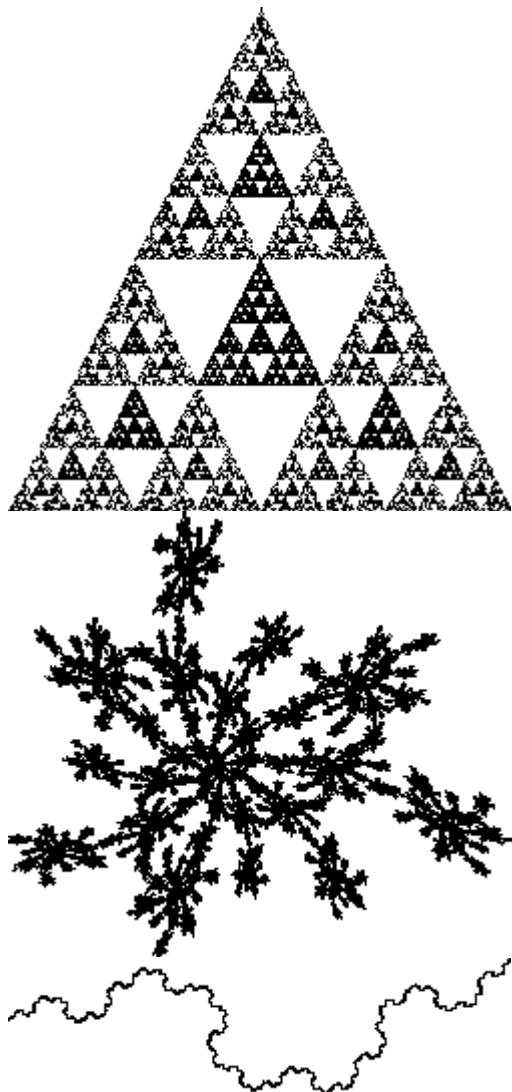


```
Maze9 {  
    0.285714 0 0 0.25 -3.128381 -0.000204  
    0.285714 0 0 0.25 -0.628264 -0.000204  
    0.428571 0 0 0.25 2.497530 -0.000204  
    0 -0.25 0.285714 0 4.370610 3.751199  
    0 -0.25 0.285714 0 4.370610 6.251317  
    0 -0.25 0.285714 0 4.370610 8.751434  
    -0.285714 0 0 -0.25 0.619208 10.000132  
    -0.285714 0 0 -0.25 -1.880910 10.000132  
    0.285714 0 0 0.25 -3.128381 2.499914  
}  
  
Maze {  
    0.333 0 0 0.333 0.333 0.666  
    0 0.333 1 0 0.666 0  
    0 -0.333 1 0 0.333 0  
}
```



FrX {
0.5 0 0 0.5 -2.506460 -0.000037
0.5 0 0 0.5 2.493595 -0.000037
-0.5 0 0 -0.5 2.480730 10.000001
}

Reene's {
0.470077 -0.024166 0.250081 0.568492 -1.852021 1.322244
-0.258890 -0.623142 -0.304262 0.013221 7.083375 4.755458
0.375736 0.240399 0.076070 0.412448 -4.703799 4.612495
0.400525 0.037252 0.034532 0.347378 -4.477643 5.661196
0.335934 -0.142508 0.131214 0.321131 -2.493339 4.113875
0.376354 -0.206187 0.121946 0.017174 -1.104246 5.084047
0.156128 -0.238183 0.148762 0.109883 0.454672 3.800112
0.321146 0.230337 0.129452 0.310201 -0.898597 1.216592
-0.195706 -0.185824 -0.053187 0.066628 6.101019 3.331280
0.111406 -0.053886 0.078521 0.297339 1.668099 3.271588
-0.179171 -0.545000 -0.133161 0.035066 6.560447 7.575392
0.325343 0.128898 0.106475 0.181811 -5.828377 6.639935
0.297374 0.247166 0.026217 0.202309 -4.487517 5.062290
0.211552 -0.047313 0.108341 0.173561 -1.757435 3.463420
0.160096 0.035724 0.069997 0.190630 -0.814741 2.082604
0.253240 -0.009642 0.080941 0.187711 -2.903075 2.694009

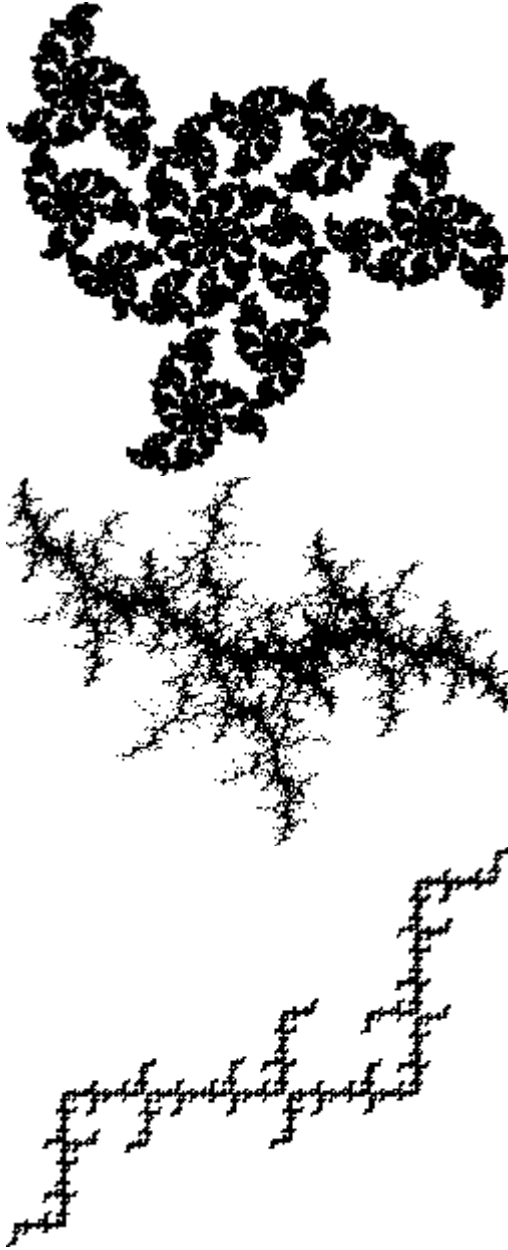


```
}

Sierp2 {
    0.5      0      0      0.5      0      0
    0.5      0      0      0.5      0.5     0
    0.5      0      0      0.5      0.25    0.5
    0.25     0      0      0.25    0.375   0.25
}

Sparkle {
    -0.312500 -0.831731  0.812500  -0.283654  2.194113  6.130637
    0.125      0.317308 -0.187500   0.177885  1.075775  5.177031
    -0.25     0.134615  0.187500   0.129808  3.498840  2.560557
}

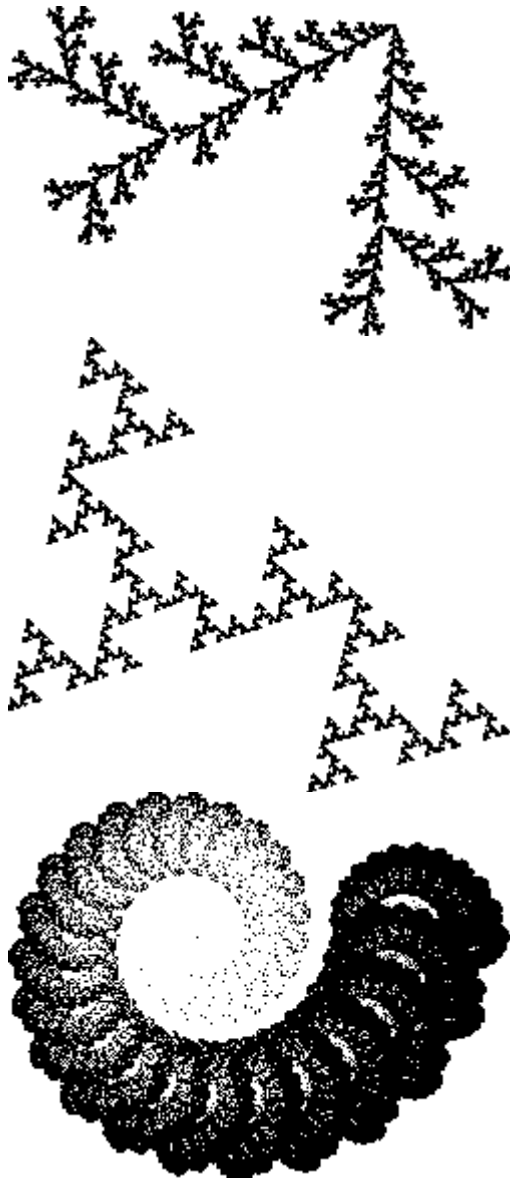
Curve_31 {
    -0.66     -0.21     0.21     -0.66      0      0
    -0.34      0.21    -0.21     -0.34     1.34    0.21
}
```



```
Spiral_32 {  
    -0.6      -0.68      0.68      -0.6      0      0  
    -0.36     0.04     -0.04     -0.36     1.36     0.04  
}
```

```
Fractal_33 {  
    -0.72     -0.42      0.42     -0.72      0      0  
    -0.57     0.11     -0.11     -0.57     1.57     0.11  
}
```

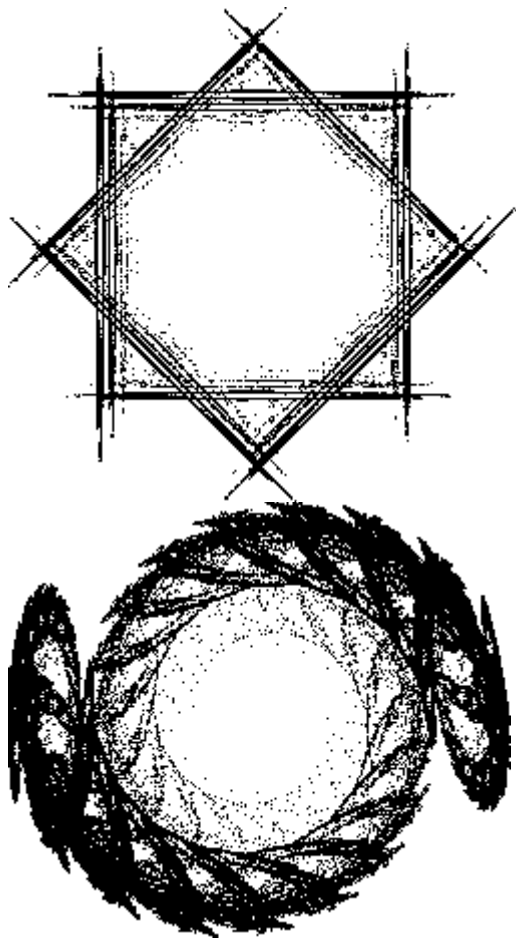
```
Corner_35 {  
    -0.62      0          0     -0.62      0      0  
     0        -0.6        -0.6      0        1      0.6  
}
```



Plant_37 {
 0.26 0.36 -0.36 0.26 0 0
 -0.3 0.74 0.74 0.3 1.3 -0.74
}

Triangle_6 {
 -0.34 -0.57 0.57 -0.34 0 0
 -0.04 0.55 0.55 0.04 1.04 -0.55
}

Spiral_41 {
 0.92 0.26 -0.26 0.92 0 0
 0.36 -0.02 -0.02 -0.36 0.64 0.02
}



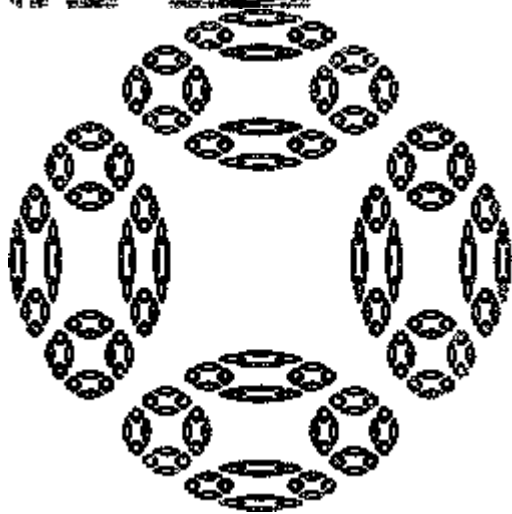
Star_42 {
 0.02 0 0 0.85 0 0
 -0.7 -0.70 0.7 -0.7 1.7 -0.7
}

Spiral_43 {
 0.17 0 0 -0.62 0 0
 -0.96 0.17 -0.17 -0.96 1.96 0.17
}



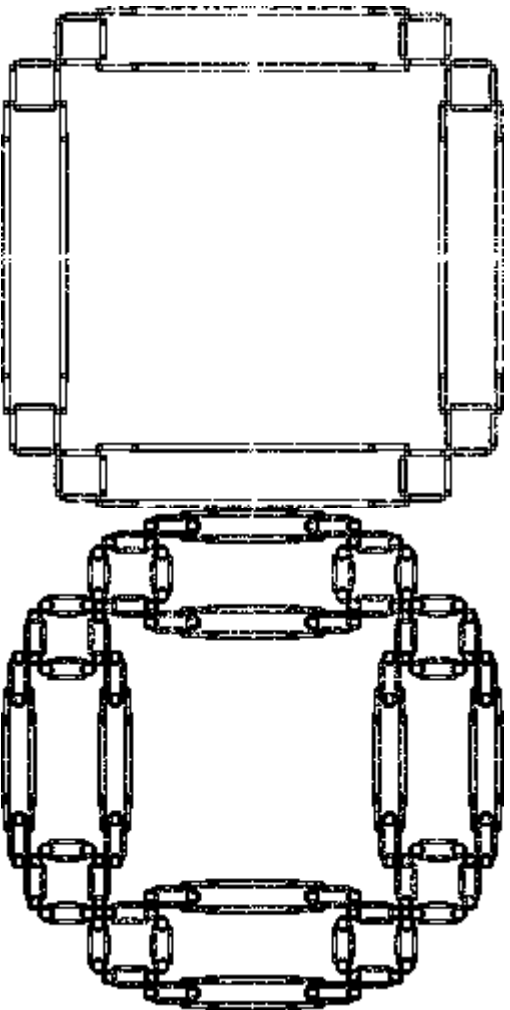
Fractal_44 {

0.6	0	0	-1	0	0
0	0.55	-0.55	0	1	0.55
}					



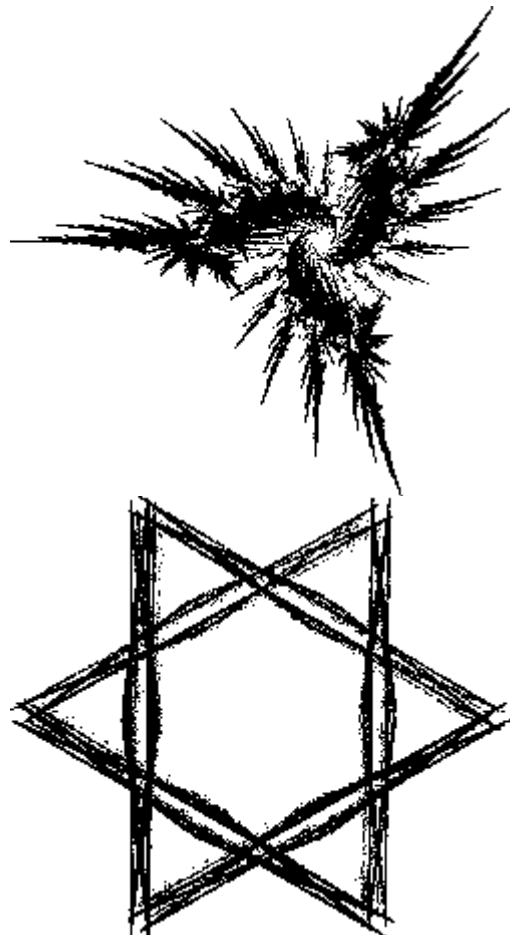
Ball_45 {

-0.32	0	0	0.55	0	0
0	-1	1	0	1	-1
}					



```
Diamond_46 {  
    -0.13      0      0      0.79      0      0  
    0         -1     1      0      1      -1  
}
```

```
Diamond_47 {  
    0.26      0      0      0.66      0      0  
    0         -1     1      0      1      -1  
}
```

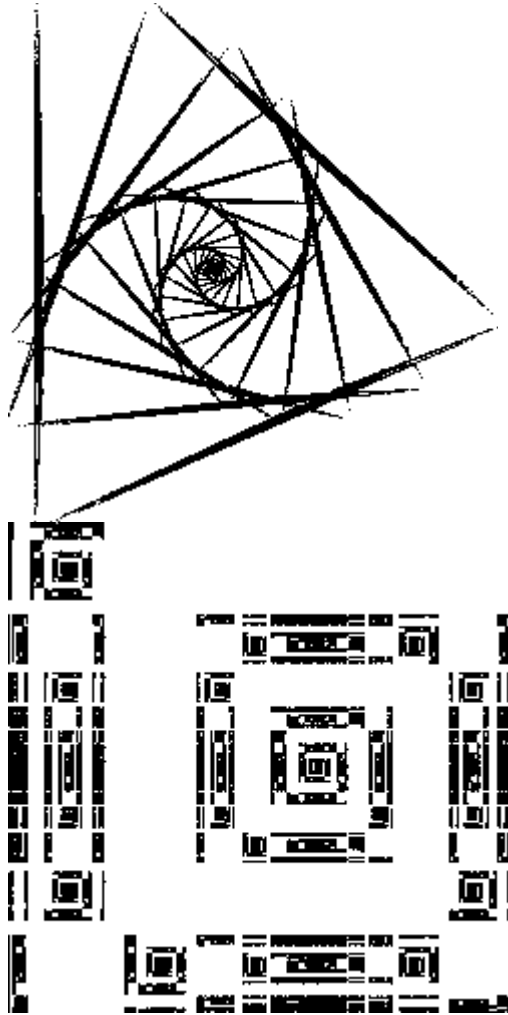


Star_49 {

0.6	0	0	0.21	0	0
-0.55	0.75	-0.75	-0.55	1.55	0.75
}					

Star_50 {

-0.07	0	0	1	0	0
0.5	-0.86	0.86	0.5	0.5	-0.86
}					

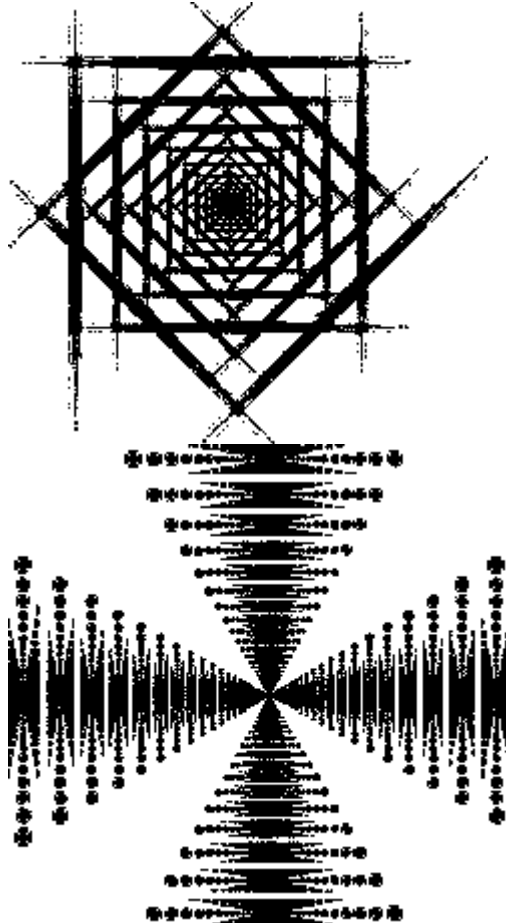


Stairway {

0.02	0	0	1	0	0
-0.38	-0.86	0.86	-0.38	1.38	-0.86
}					

Diamond_52 {

0.19	0	0	-1	0	0
0	-0.79	0.79	0	1	-0.79
}					



Boxes_3 {

0.04	0	0	1	0	0
-0.68	-0.68	0.68	-0.68	1.68	-0.68
}					

Cross_54 {

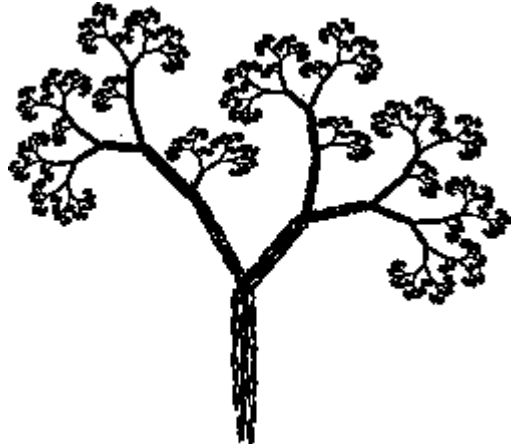
-0.06	0	0	-0.6	0	0
0	0.96	-0.96	0	1	0.96
}					



Star_55 {
 0.62 0 0 0.09 0 0
 -0.79 0.55 -0.55 -0.79 1.79 0.55
}

S-Fractal {
 -0.13 0 0 0.17 0 0
 -0.94 0.08 -0.08 -0.94 1.94 0.08
}

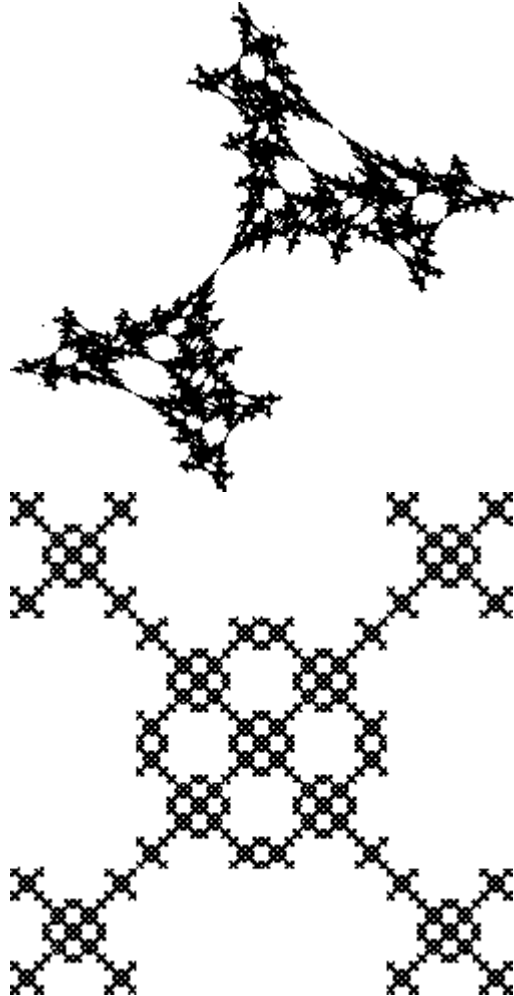
Leaf_70 {
 0.000000 0.243900 0.000000 0.305300 0.000000 0.000000
 0.724800 0.033700 -0.025300 0.742600 0.206000 0.253800
 0.158300 -0.129700 0.355000 0.367600 0.138300 0.175000
 0.338600 0.369400 0.222700 -0.075600 0.067900 0.082600
}



```
Tree_102 {  
    0.05      0      0      0.4      -0.06     -0.47  
    -0.05     0      0      -0.4      -0.06     -0.47  
    0.03     -0.14     0      0.26      -0.16     -0.01  
    -0.03     0.14     0      -0.26      -0.16     -0.01  
    0.56      0.44     -0.37    0.51       0.3      0.15  
    0.19      0.07     -0.01    0.15      -0.2      0.28  
    -0.33     -0.34     -0.33    0.34      -0.54     0.39  
}
```

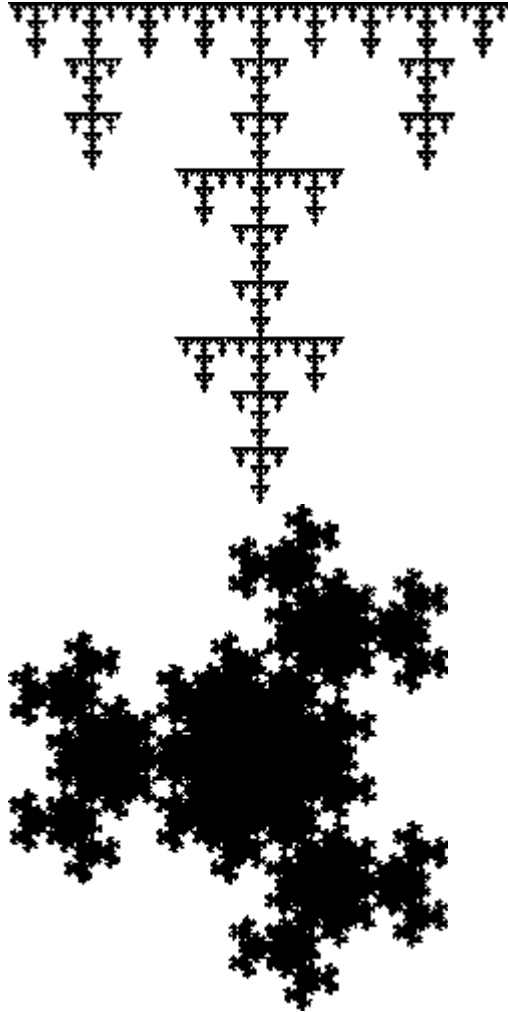


```
Tree_103 {  
    0.05      0      0      0.6      0      0  
    0.05      0      0      -0.5      0      1  
    0.459627  -0.321394  0.385673  0.383022  0      0.6  
    0.469846  -0.153909  0.171010  0.422862  0      1.1  
    0.433013  0.275     -0.25     0.476314  0      1  
    0.421325  0.257115  -0.353533  0.306418  0      0.7  
}
```

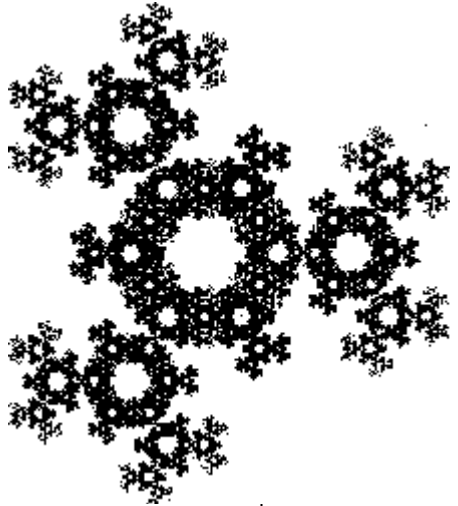


Mandelbrot-like {
0.202 -0.805 -0.689 -0.342 -0.373 -0.653
0.138 0.665 -0.502 -0.222 0.660 -0.277
}

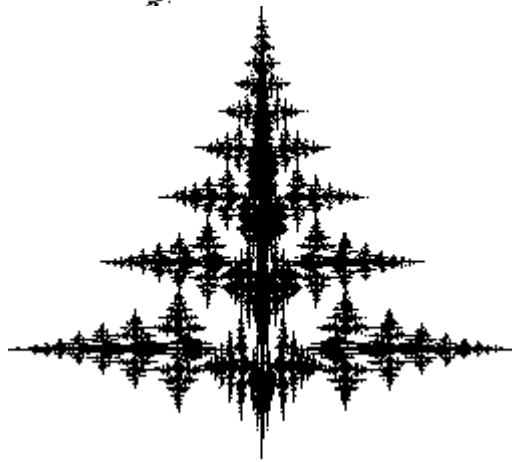
Cross_4x4 {
0.25 0 0 0.25 0 0.75
0.25 0 0 0.25 0.75 0.75
0.25 0 0 0.25 0.25 0.5
0.25 0 0 0.25 0.5 0.5
0.25 0 0 0.25 0.25 0.25
0.25 0 0 0.25 0.5 0.25
0.25 0 0 0.25 0 0
0.25 0 0 0.25 0.75 0
}



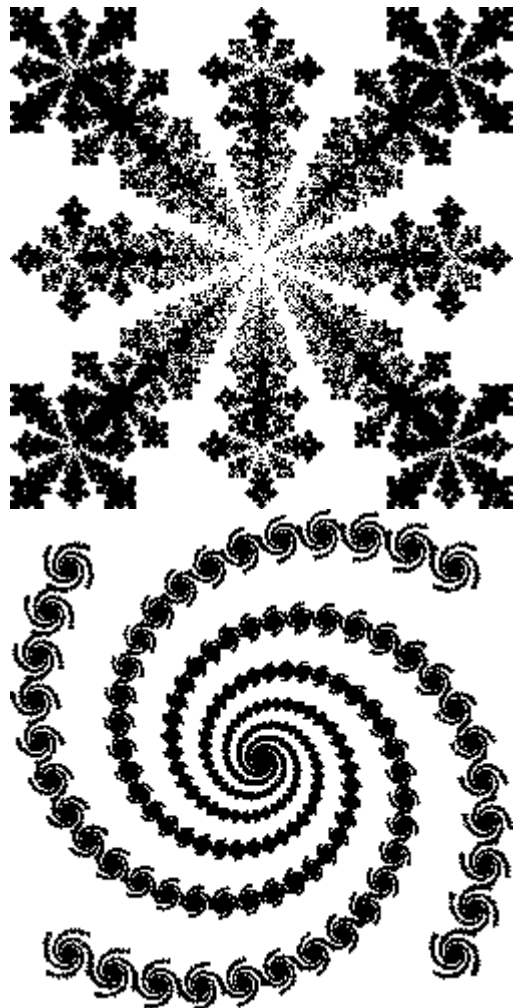
```
Tee_3x3 {  
    0.333333 0 0 0.333333 0 0.666667  
    0.333333 0 0 0.333333 0.333333 0.666667  
    0.333333 0 0 0.333333 0.666667 0.666667  
    0.333333 0 0 0.333333 0.333333 0.333333  
    0.333333 0 0 0.333333 0.333333 0  
}  
  
Eisenstein {  
    -0.5 0 0 -0.5 0 0  
    -0.5 0 0 -0.5 -0.5 0  
    -0.5 0 0 -0.5 0.25 -0.433  
    -0.5 0 0 -0.5 0.25 0.433  
}
```



```
Barnsley's_Wreath {
    -0.5      0      0      -0.5      0.5      0.863
    -0.5      0      0      -0.5      1.25     1.3
    -0.5      0      0      -0.5      0.5      1.73
    -0.25     0      0      -0.25     0.75     0.866
    -0.25     0      0      -0.25     0.75     1.3
    -0.25     0      0      -0.25     0.375    1.08
}
```

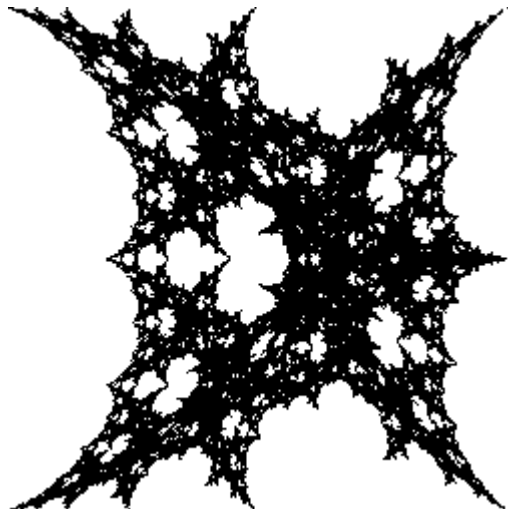


```
Pine_Tree {
    0.25     0      0      0.9      0.375    0
    0.65     0      0      0.75     0.175     0.25
    0        -0.5   0.25   0        0.5       0.2
    0        0.5    -0.25  0        0.5       0.45
}
```



```
Snowflake_1 {  
    0.75      0        0        0.75      0.125    0.125  
    0.5       -0.5     0.5      0.5       0.5      0  
    0.25      0        0        0.25      0        0.75  
    0.25      0        0        0.25      0.75    0.75  
    0.25      0        0        0.25      0        0  
    0.25      0        0        0.25      0.75    0  
}
```

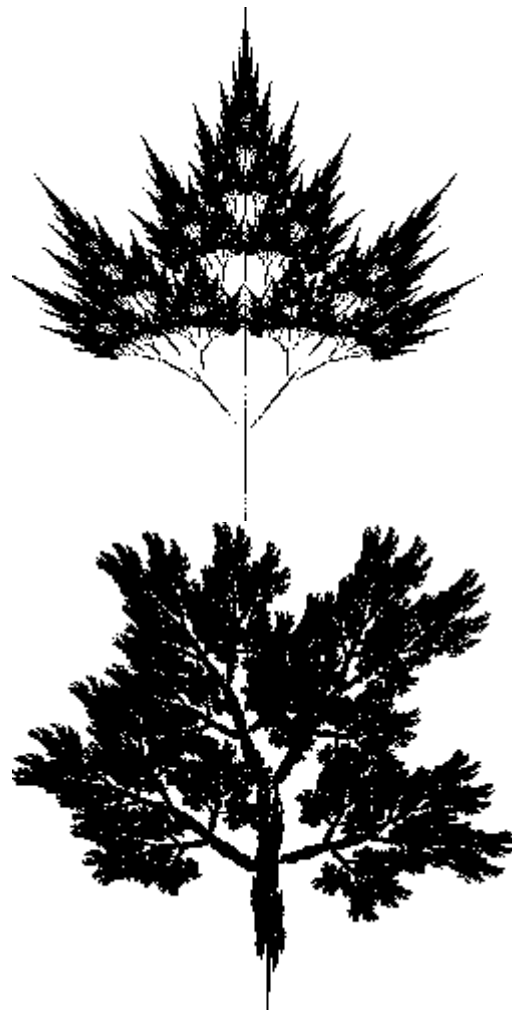
```
Spiral_54 {  
    0.935567  -0.164966  0.164966  0.935567  0        0  
    0.1        0        0        0.1       0.75    -0.75  
    0.1        0        0        0.1       -0.75   0.75  
    0.1        0        0        0.1       0.75    0.75  
    0.1        0        0        0.1       -0.75   -0.75  
}
```



Crab {
0.5 0.2 0 0.5 0 0
-0.5 0 0.2 0.5 1 0
0.5 0.2 0 -0.5 0 1
-0.5 0 -0.2 -0.5 1 1
}

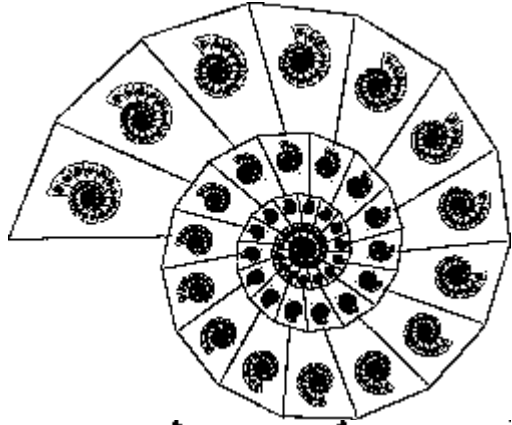


Spiral_55 {
0.143268 0.372630 0 0.411999 -0.424035 0.228385
0.817528 -0.472 0.472 0.817528 -0.06 0.051538
}

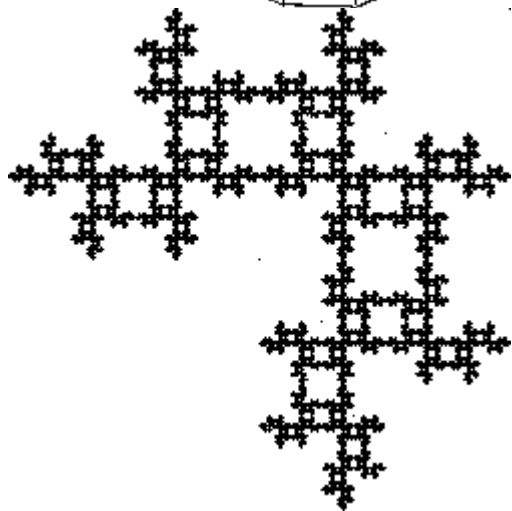


```
Leaf_71 {  
    0.5      0       0       0.759127   0       0.542236  
    0.001    0       0       0.272      0       0  
    0.437567 0.397819 -0.086824 0.492404 -0.001575 0.428276  
   -0.437567 -0.397819 -0.086824 0.492404 -0.003556 0.434301  
}
```

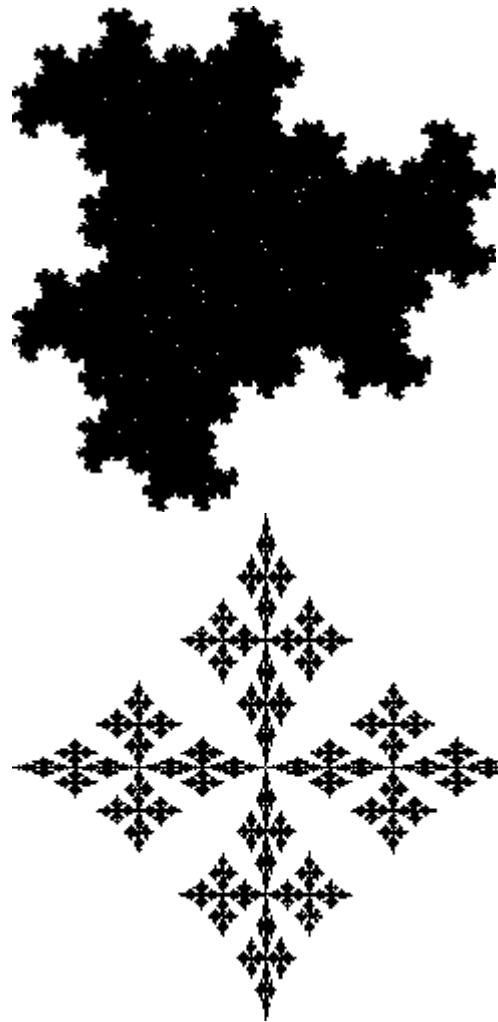
```
Tree_19 {  
    0.458805 -0.225654 0.072682 0.601870 -0.001772 0.319478  
    0.342683 0.375610 -0.203368 0.546420 -0.022095 0.329764  
    0.135817 0.502731 -0.313469 0.138456 -0.020039 0.217063  
    0.253255 -0.489749 0.307978 0.349892 -0.007397 0.198101  
    0.066406 0.000000 0.000000 0.479424 -0.014923 -0.024215  
}
```



Nautilus {
0.860671 0.401487 -0.402177 0.860992 0.108537 0.075138
0.094957 -0.000995 0.237023 0.002036 -0.746911 0.047343
0.150288 0.000000 0.000000 0.146854 -0.563199 0.032007
0.324279 -0.002163 0.005846 0.001348 -0.557936 -0.139735
}



Square_Snowflake {
-0.5 0 0 -0.5 1 1
0.5 0 0 -0.5 0 1
-0.5 0 0 0.5 1 0
}



Dragon33 {

0	0.577	-0.577	0	0.0951	0.5893
0	0.577	-0.577	0	0.4413	0.7893
0	0.577	-0.577	0	0.0952	0.9893

}

Cross_3 {

-0.5	0	0	0.34	0	0
0	1	-1	0	1	1

}



Dog {

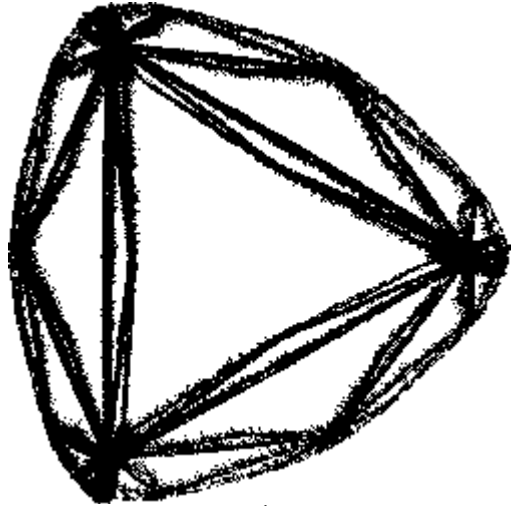
0.6	0	0	-1	0	0
0.3	0.57	-0.57	0.3	0.7	0.57

}

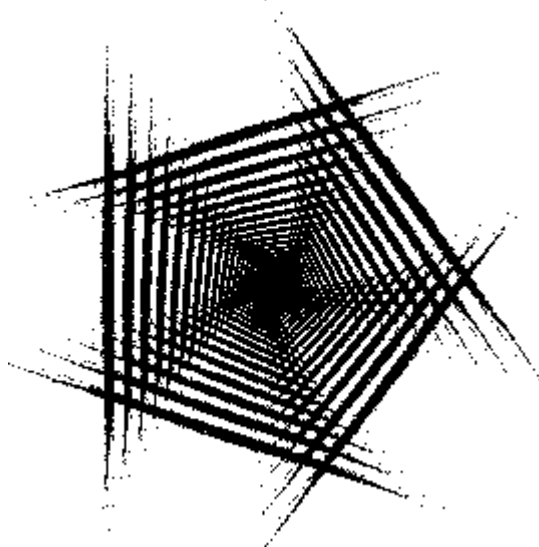
Plant_6 {

0.7	0	0	0.66	0	0
0.43	0.53	-0.53	0.43	0.57	0.53

}



```
Triangle_5 {  
    -0.25      0          0          -1          0          0  
    -0.50      0.86       -0.86      -0.5        1.5        0.86  
}
```



```
Pentagon_4 {  
    -0.03      0          0          1          0          0  
    -0.79      0.57       -0.57     -0.79       1.79      0.57  
}
```