

## Networks and graphs

### Key terms

#### Vertex (Vertices)

Each point of a graph

#### Edge

An edge is a segment that connects two vertices.

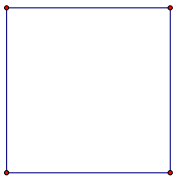
#### Region

A region is each individual area or separate piece of the plane that is divided up by the network.

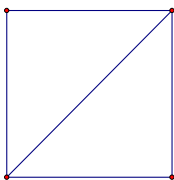
#### Example 1

Complete a table for the following networks.

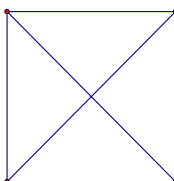
a)



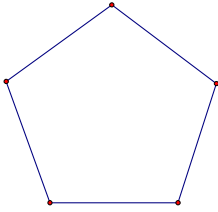
b)



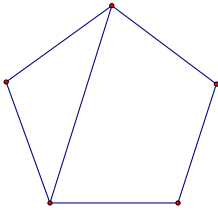
c)



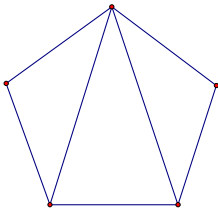
d)



e)



f)



Graph	Edges	Vertices	Regions	$V + R - 2$
A	4	4	2	$4 + 2 - 2 = 4$
B	5	4	3	$4 + 3 - 2 = 5$
C	8	5	5	$5 + 5 - 2 = 8$
D	5	5	2	$5 + 2 - 2 = 5$
E	6	5	3	$5 + 3 - 2 = 6$
F	7	5	4	$5 + 4 - 2 = 7$

A network is said to **traversable** if it can be traced in one sweep without lifting the pencil from the paper and without tracing the same edge more than once.

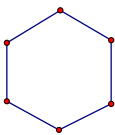
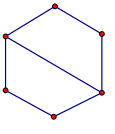
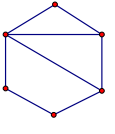
The **degree of a vertex** is the number of edges that meet at that vertex.

Graph	Number of edges	Degree of each vertex	Sum	Traversable
A	4	2,2,2,2	8	Yes
b	5	3,2,3,2	10	Yes
c	8	3,3,3,3,4	16	No
d	5	2,2,2,2,2	10	Yes
e	6	3,2,2,3,2	12	Yes
f	7	4,2,3,3,2	14	Yes

### Rules for the number odd vertices

- 1) If the network has no odd vertices, then the network is traversable and any point is a starting point. The starting point will also turn out to be the ending point.
- 2) If the network has exactly one odd vertex, then the network is not traversable. A network cannot have only one starting point or ending point without the other.
- 3) If the network has two odd vertices, then the network is traversable. One odd vertex must be the starting point and the other odd vertex must be the ending point.
- 4) If the network has more than two odd vertices, then the network is not traversable. A network cannot have more than one starting point and one ending point.

### Assignment (Complete the following table)

Graph	Edges	Vertices	Regions	Degree of each vertex	Sum	Traversable (Yes/No)
1) 						
2) 						
3) 						

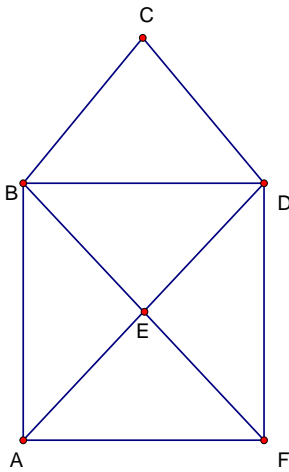
## Euler Circuits

### Definition

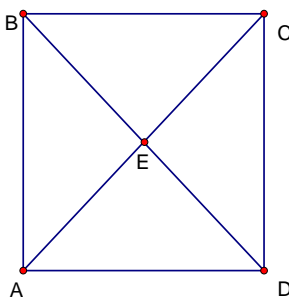
A network is an **Euler circuit** if you can start at one vertex and return to that vertex in one sweep without lifting your pencil and without tracing over the same edge more than once.

### Example 2

#### Network 1



#### Network 2



Which of the following networks have an Euler circuit?

Network 1 is traversable since the graph has two odd vertices and four even vertices. (See rule above) Vertices A and F are odd and vertices B, C, D, and E are even. However the

network does not have an Euler circuit because the path that is traversable has different starting and ending points.

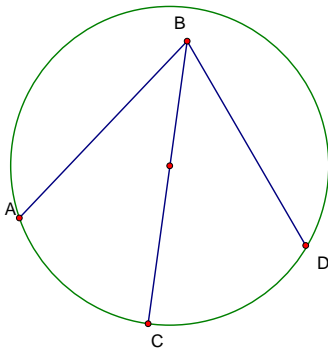
Network 2 is not even traversable because it has four odd vertices which are A, B, C, and D. Thus, the network will not have an Euler circuit.

### Hamiltonian cycles

In a Hamilton cycle, you must start from a given vertex and visit each vertex only once, then return to the original vertex.

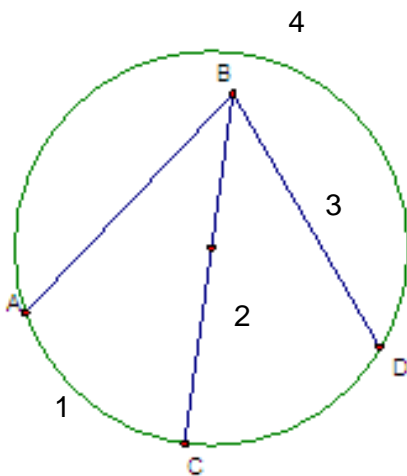
Example

Find the Hamiltonian cycle for the given network



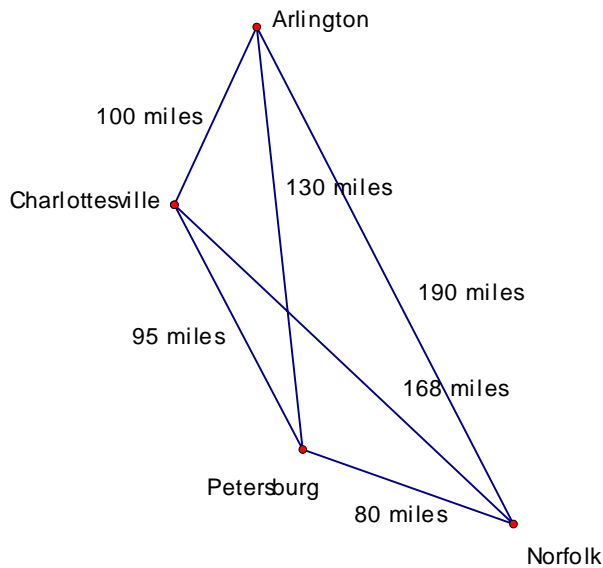
The Hamiltonian cycle would be  $A \rightarrow C \rightarrow B \rightarrow D \rightarrow A$

This pattern is shown below



### Example 3

A salesman wants to visit four Virginia cities, Arlington, Charlottesville, Petersburg, and Norfolk. Driving distances are shown in figure 1. What is the shortest trip starting and ending in Arlington?



A=Arlington  
N=Norfolk  
P=Petersburg  
C=Charlottesville

Different Paths

$$A \xrightarrow{100} C \xrightarrow{95} P \xrightarrow{80} N \xrightarrow{190} A \quad \text{Total Miles} = 465$$

$$A \xrightarrow{130} P \xrightarrow{80} N \xrightarrow{168} C \xrightarrow{100} A \quad \text{Total Miles} = 478$$

$$A \xrightarrow{190} N \xrightarrow{168} C \xrightarrow{95} P \xrightarrow{130} A \quad \text{Total Miles} = 583$$

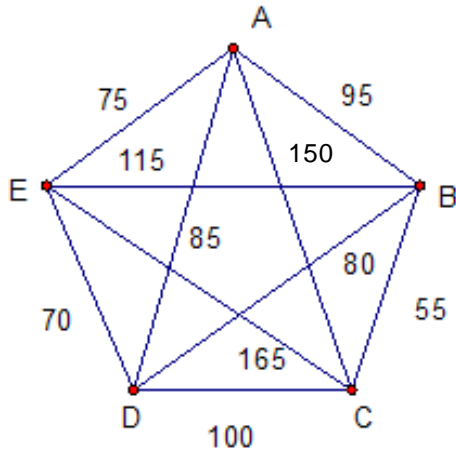
The shortest path would be

*Arlington → Charlottesville → Petersburg → Norfolk → Arlington*

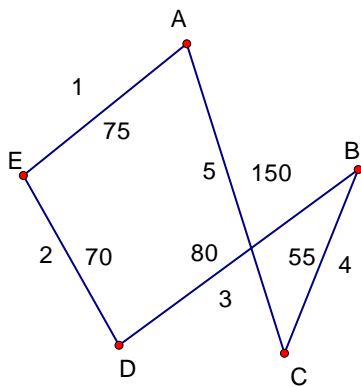
### Example 4

#### Nearest-Neighbor Algorithm

The graph shows the mileage between various towns labeled A,B,C,D, and E. Tom, who lives in A, wishes to visit all the towns exactly once and the return home. If the sorted – edge (nearest neighbor) algorithm is used to determine an approximate solution for his best route, what is the total distance along that route?



Start by selecting the lowest weighted edge “distance” from A which is the edge AE. Now, find the lowest weighted edge from E that does not go back to A which is ED. From D the lowest weighted edge that does not go back to A is DB. At this point you have no choice but to select edges BC and AC to get back to A. (See illustration below)



$$d = 75 + 70 + 80 + 55 + 150 = 430 \text{ miles}$$

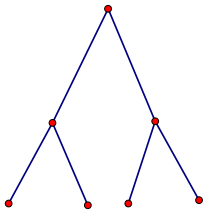
## Section 6.2

### Trees and Minimum Spanning Trees

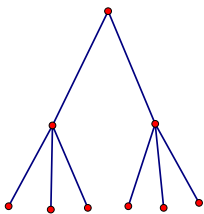
A **tree** is a graph that is connected and has no circuits.

Examples of trees

1)

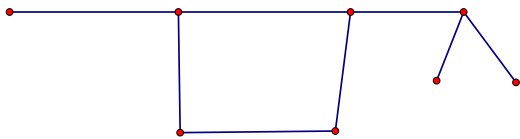


2)



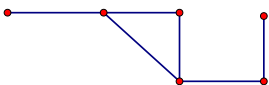
Examples of thing that are not trees

1)



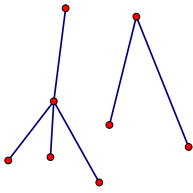
This object contains a circuit.

2)



This object contains a circuit.

3)



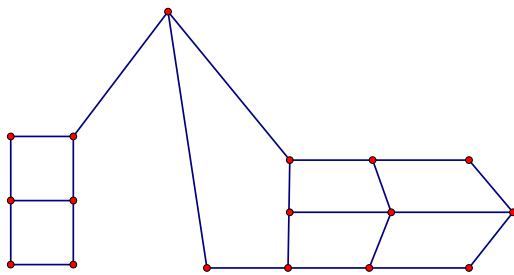
This object is not connected

### Spanning Trees

A tree that is created from another graph by removing edges but keeping the path to each vertex is called a **spanning tree**.

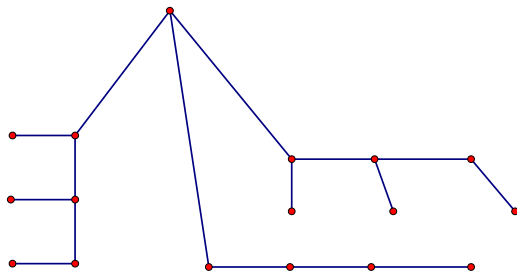
Example 1

Original Graph



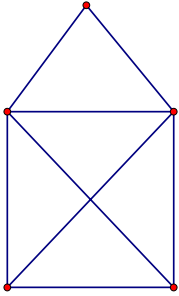
Remove all edges without eliminating any paths to each vertex. This will result in the tree in the diagram 2

Diagram 2

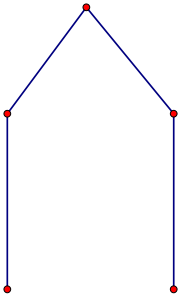


Example 2

Graph

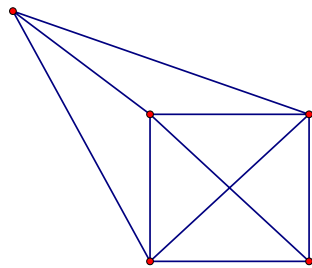


Spanning Tree



Example 3

Graph



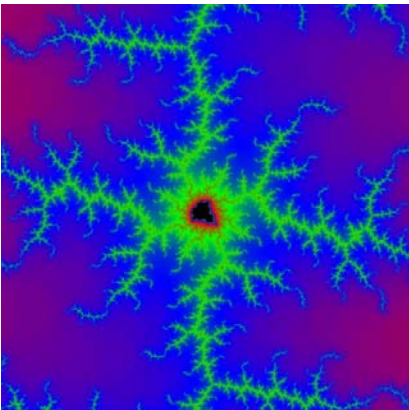
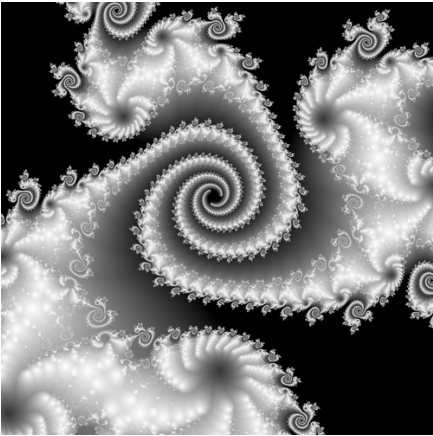
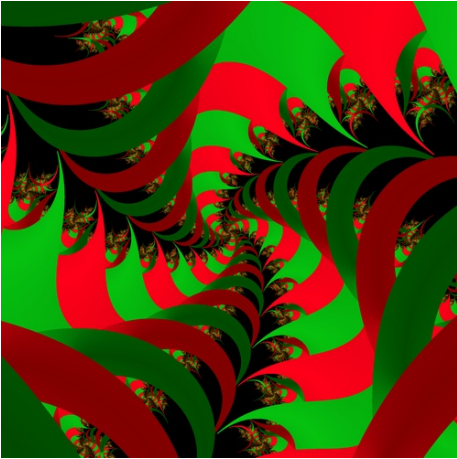


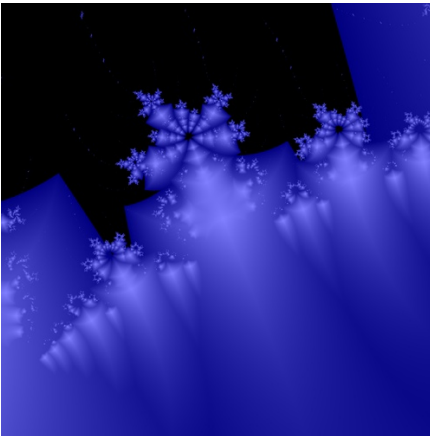
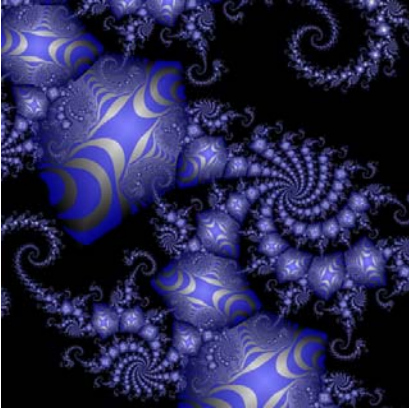
## Section 6.4 Fractals

### What is a fractal?

A **fractal** is a geometric figure that is divided into smaller versions of itself.

### What does a fractal look like?





All of these picture where generated by Suzanne Alejandre they can view at this website:  
<http://mathforum.org/alejandre/workshops/fractal/fractal3.html>

**How is a fractal created?**

### **The Sierpinski Triangle**

The Sierpinski Triangle is generated by draw a triangle and then dividing the triangle in four equal parts.

All pictures are courtesy Cynthia Lanus.

1) Divide the equilateral triangle into four same equilateral triangles as shown:



2) Now, Remove the middle triangle.



3) Repeat the same pattern by taking the three triangles at the corners and divide those triangles up the as shown for the triangle in step 2



4) Again, repeat the same pattern for the shaded triangles in step 3

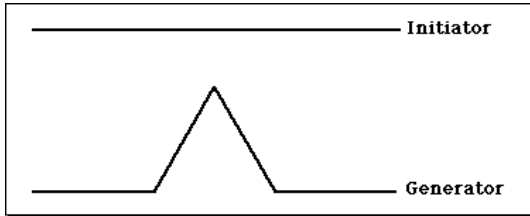


By repeating the same processes over and over we can create an interesting fractal called the Sierpinski Triangle.

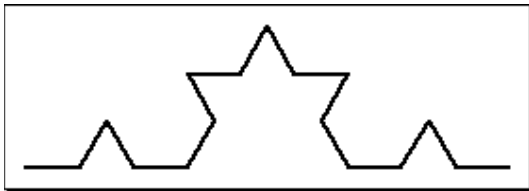


## Example 2

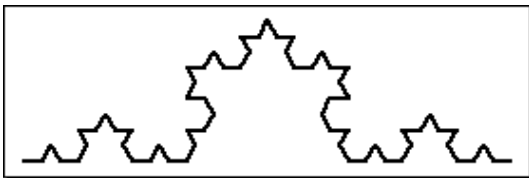
### The Koch Curve



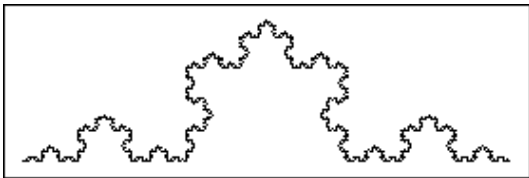
Add the generator segment to each segment will give the following geometric figure



Repeat the same process by adding the same generator segment to new segment, will give the new geometric figure.



Repeating this process one more time will give the following fractal



Graphics courtesy Vanderbilt University at:

<http://www.vanderbilt.edu/AnS/psychology/cogsci/chaos/workshop/Fractals.html>

### The dimension of a fractal

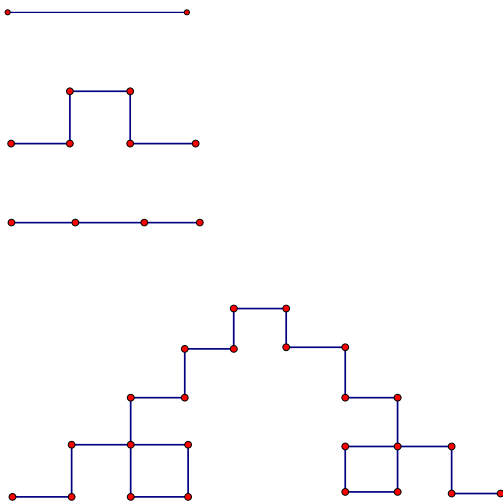
$$d = \frac{\log(N)}{\log(s)}$$

$N =$  Number of objects

$r =$  ratio of length of new object to length to original object

$$s = \frac{1}{r}$$

### Example 1



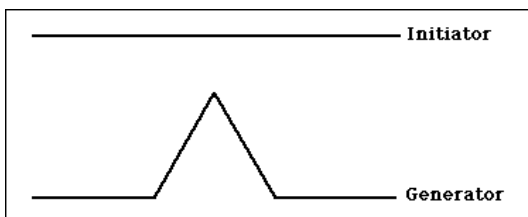
$N = 5$  new objects

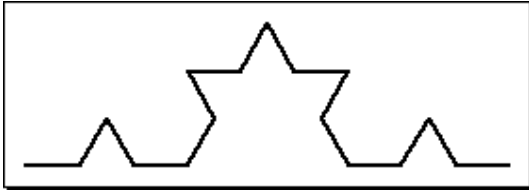
$$r = \frac{1}{3}$$

$$s = 3$$

$$d = \frac{\log(d)}{\log(s)} = \frac{\log(5)}{\log(3)} = \frac{.69897}{.47712} = 1.5$$

### Example 2





Find the dimension of the fractal

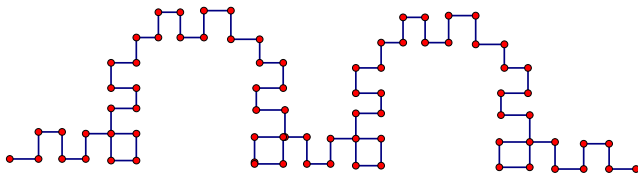
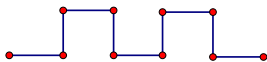
$N = 4$  new objects

$$r = \frac{1}{3}$$

$$s = 3$$

$$d = \frac{\log(d)}{\log(s)} = \frac{\log(4)}{\log(3)} = \frac{.6021}{.4771} = 1.26$$

### Example 3



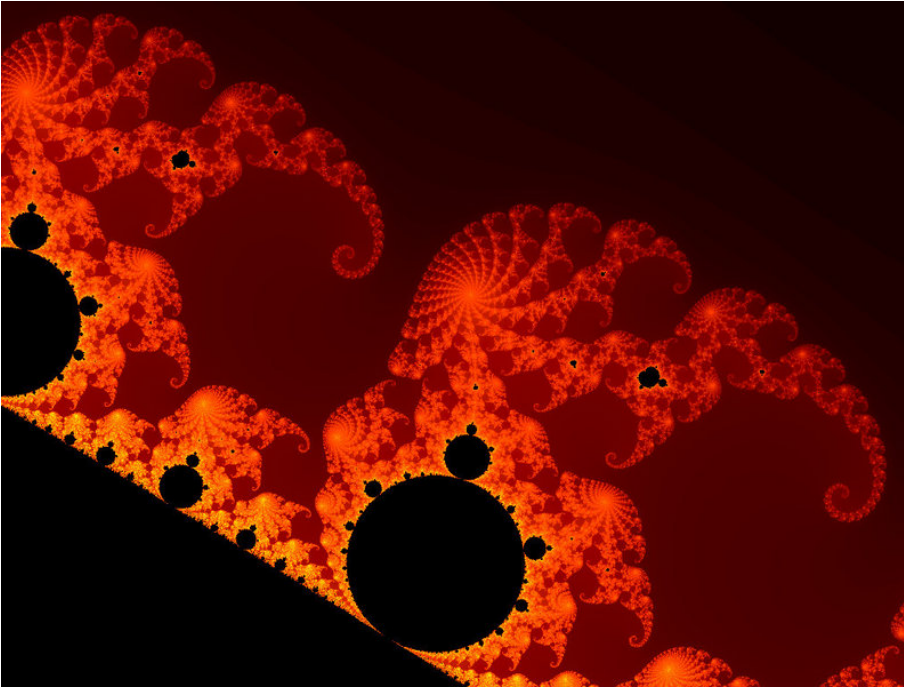
$N = 7$  new objects

$$r = \frac{1}{5}$$

$$s = 5$$

$$d = \frac{\log(d)}{\log(s)} = \frac{\log(7)}{\log(5)} = \frac{.8451}{.6990} = 1.21$$

Interesting looking fractal



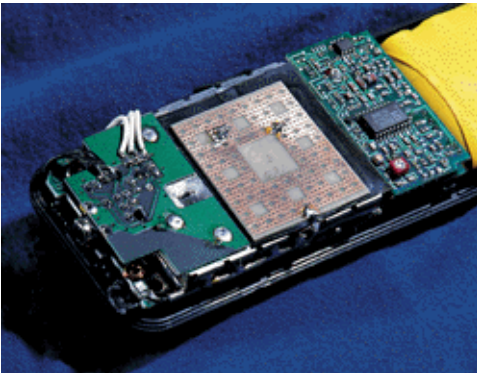
## **Applications of Fractals**

### **Cellular Phone**

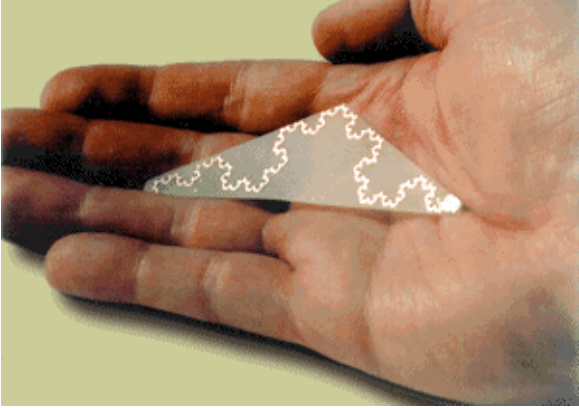
Engineer John Chenoweth discovered that fractal antennas are 25 percent more efficient than rubbery “stubby” antennas. In addition, these types of antenna are cheaper to manufacture and fractal antennas also can operate on multiple bands.

**Here are some examples of fractal antennas:**

### **Siepiniski’s Carpet**



### **Koch Curve**








**Sierpinski's Triangle**



**Other examples**


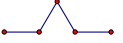





**Solutions to the Fractals Activity**  
**Siepenki's Triangle**

Iteration	Picture	Total Objects (Triangles)
0		$3^0 = 1$
1		$3^1 = 3$
2		$3^2 = 9$
3		$3^3 = 27$
4		$3^4 = 81$

$$N = 3, \quad s = 2, \quad r = \frac{1}{2}, \quad d = \frac{\log(N)}{\log(s)} = \frac{\log(3)}{\log(2)} = 1.58$$

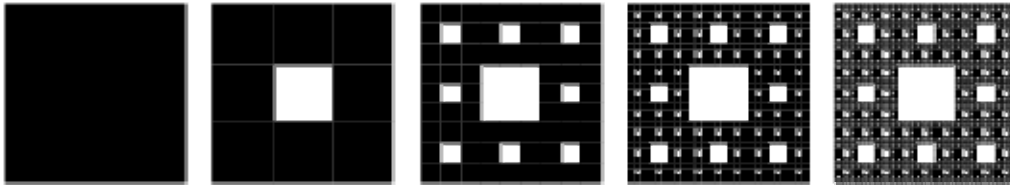
**Koch Curve**

Iteration	Picture	Total Objects Segments
0		$4^0 = 1$
1		$4^1 = 4$
2		$4^2 = 16$
3		$4^3 = 64$
4		$4^4 = 256$

$$N = 4, \quad s = 3, \quad r = \frac{1}{3}, \quad d = \frac{\log(N)}{\log(s)} = \frac{\log(4)}{\log(3)} = 1.26$$

## Sierpinski's Carpet

Use the space below to draw the first three iterations of Sierpinski's carpet



Iteration	Total Objects
0	$8^0 = 1$
1	$8^1 = 8$
2	$8^2 = 64$
3	$8^3 = 512$
4	$8^4 = 4096$

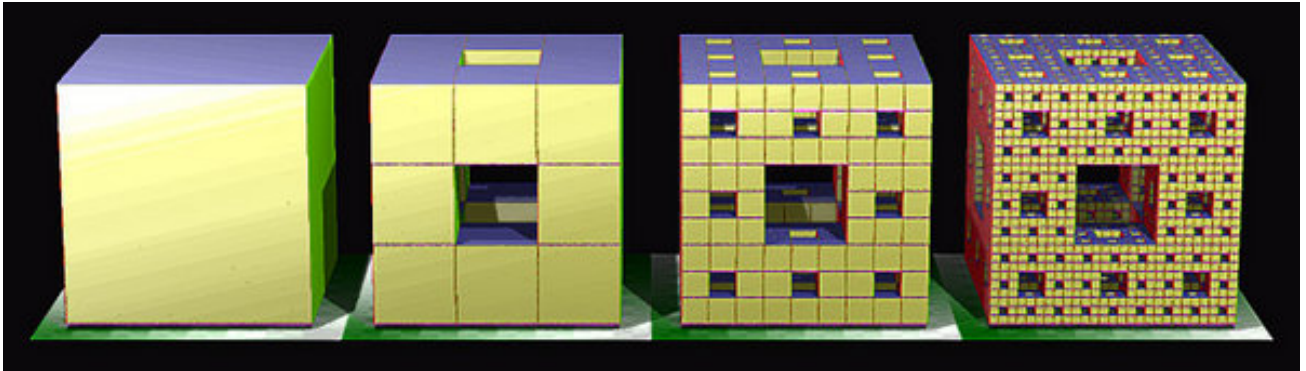
Find the dimension of Sierpinski's carpet

$$r = \frac{1}{3}, s = 3$$

$$N = 8$$

$$d = \frac{\log(8)}{\log(3)} = \frac{.9031}{.4771} = 1.89$$

Using the pictures of the Menger Sponge, complete the following chart, and then find the dimension of the fractal



Iteration	Total Objects
0	$20^0 = 1$
1	$20^1 = 20$
2	$20^2 = 400$
3	$20^3 = 8000$
4	$20^4 = 160000$

**Find the dimension**

$$r = \frac{1}{3}, s = 3$$

$$N = 20$$

$$d = \frac{\log(20)}{\log(3)} = \frac{1.30}{.4771} = 2.73$$