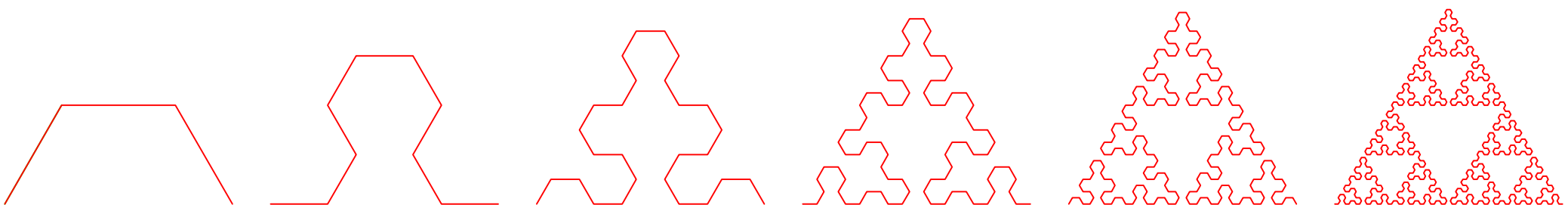


Sierpinski arrowhead curve

The curve length after n iterations = A002379(n).



Elements = 3
Element length = $1/3$
Curve length = $3 \cdot \frac{1}{3}$

Elements = 9
Element length = $1/6$
Curve length = $9 \cdot \frac{1}{6}$

1

$$a(0) = 1$$

1.5

$$a(1) = 1$$

2.25

$$a(2) = 2$$

3.37..

$$a(3) = 3$$

5.06..

$$a(4) = 5$$

7.59..

$$a(5) = 7$$