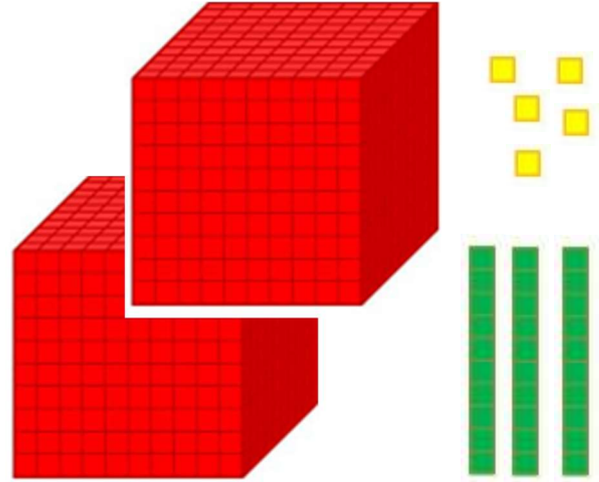
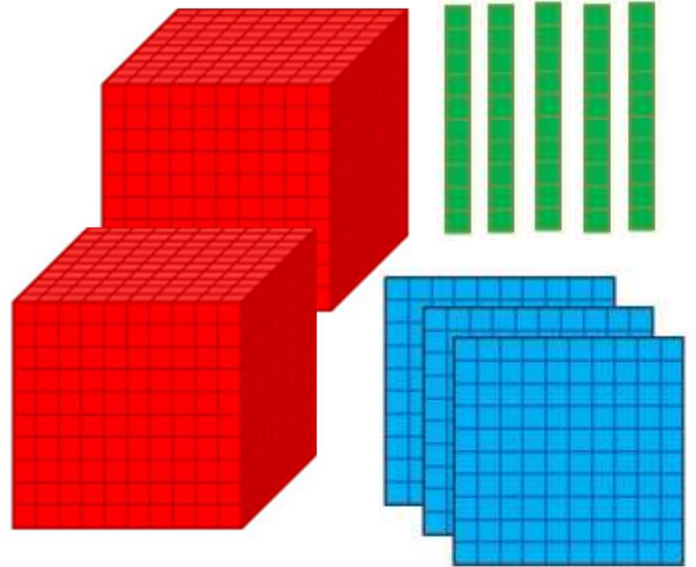


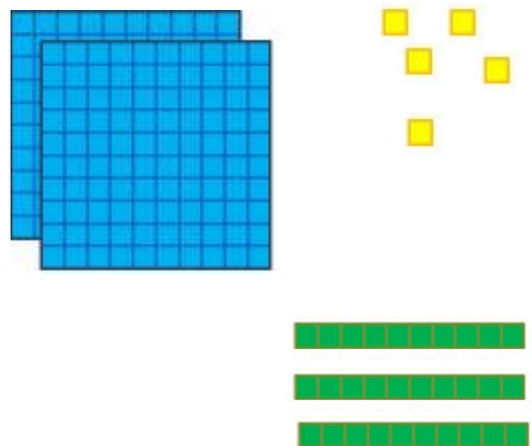
2,035

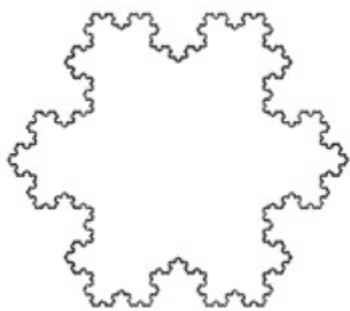


2,35

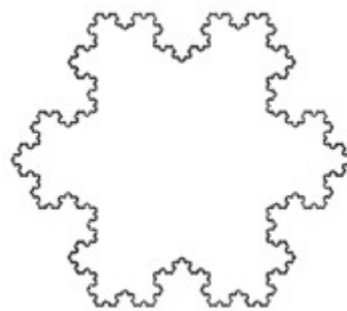


0,235

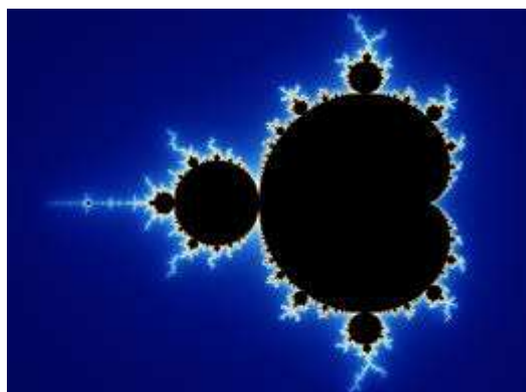




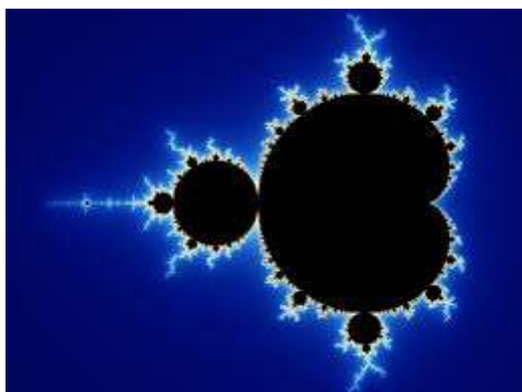
Flocon de Von Koch



Flocon de Von Koch



Fractale de Mandelbrot



Fractale de Mandelbrot

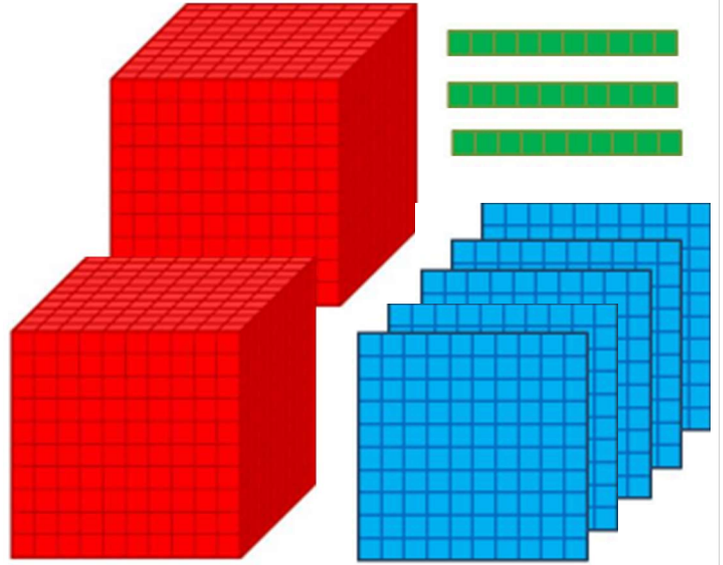


Chou romanesco

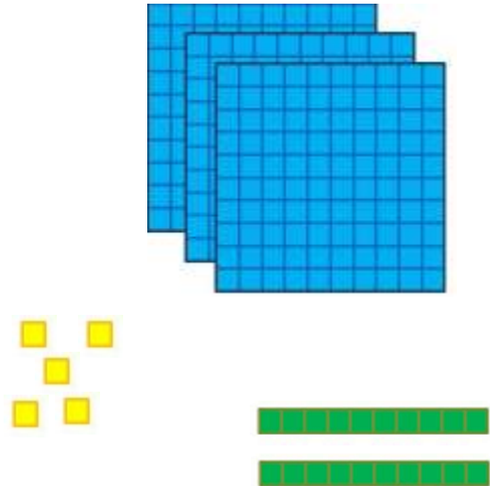


Chou romanesco

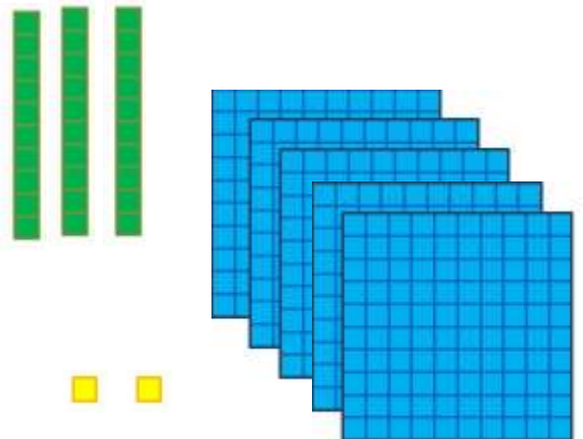
2,53

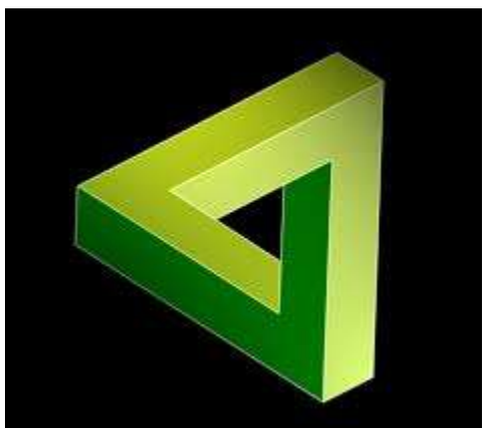


0,325

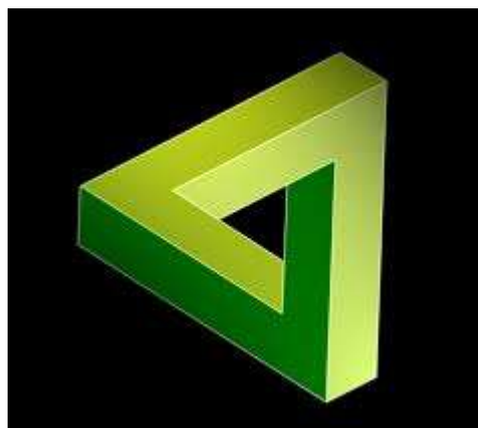


0,532

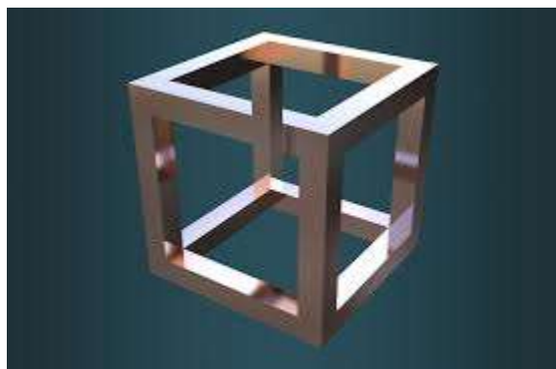




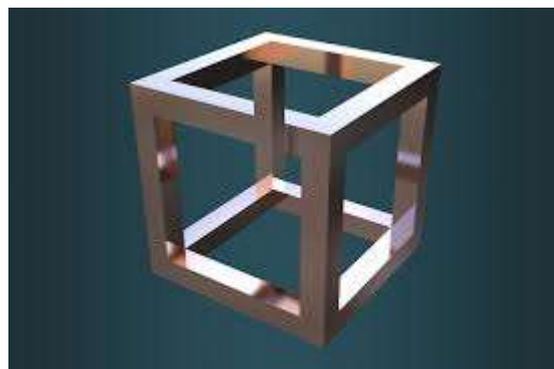
Triangle de Penrose



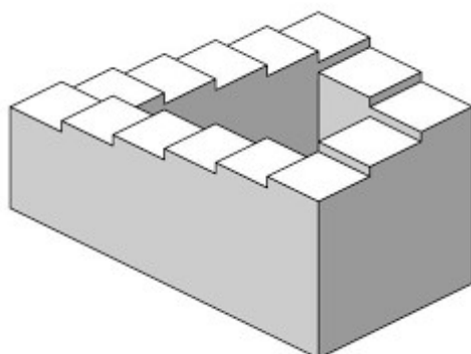
Triangle de Penrose



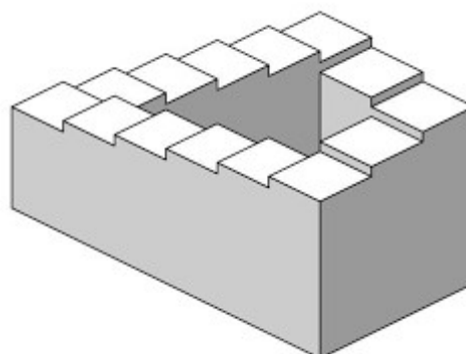
Cube de Penrose



Cube de Penrose



Escalier de Penrose



Escalier de Penrose

$$2 + \frac{3}{100} + \frac{5}{1000}$$

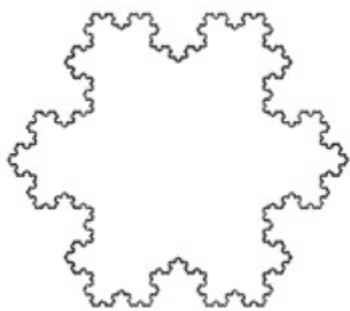
$$\frac{2035}{1000}$$

$$2 + \frac{3}{10} + \frac{5}{100}$$

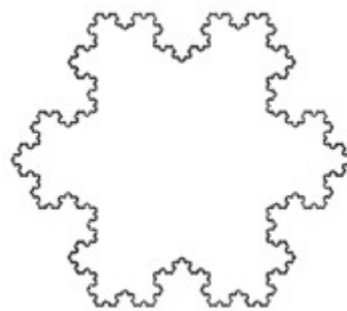
$$\frac{235}{100}$$

$$\frac{2}{10} + \frac{3}{100} + \frac{5}{1000}$$

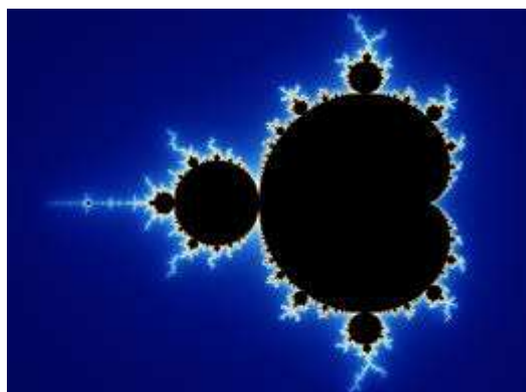
$$\frac{235}{1000}$$



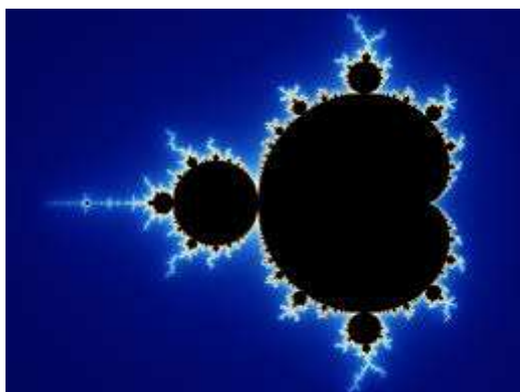
Flocon de Von Koch



Flocon de Von Koch



Fractale de Mandelbrot



Fractale de Mandelbrot



Chou romanesco



Chou romanesco

$$2 + \frac{5}{10} + \frac{3}{100}$$

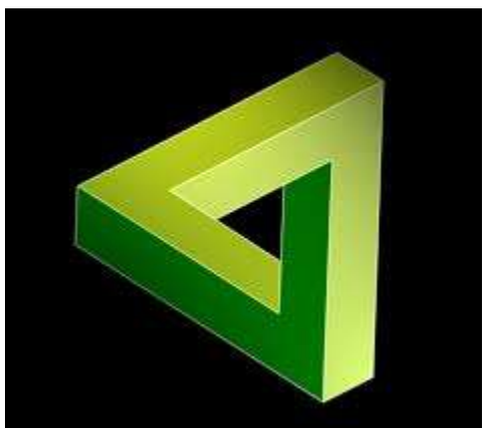
$$\frac{253}{100}$$

$$\frac{3}{10} + \frac{2}{100} + \frac{5}{1000}$$

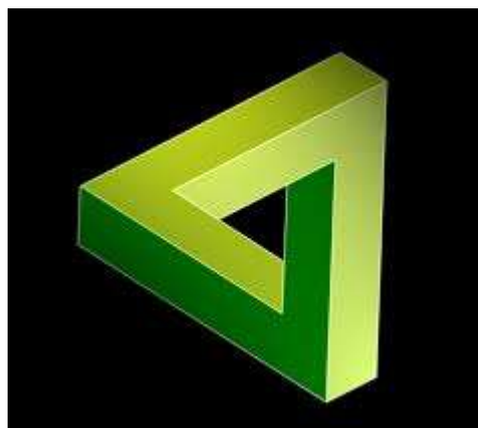
$$\frac{325}{1000}$$

$$\frac{5}{10} + \frac{3}{100} + \frac{2}{1000}$$

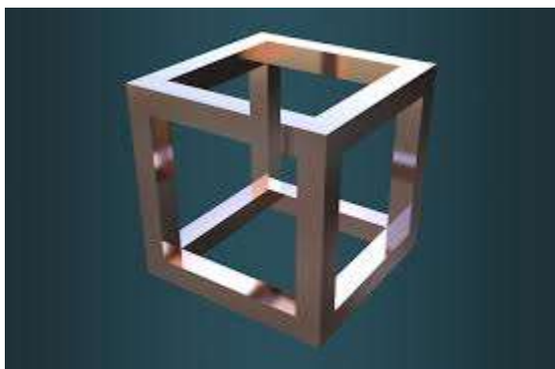
$$\frac{532}{1000}$$



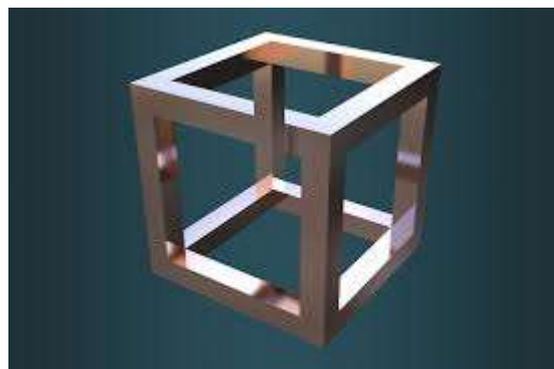
Triangle de Penrose



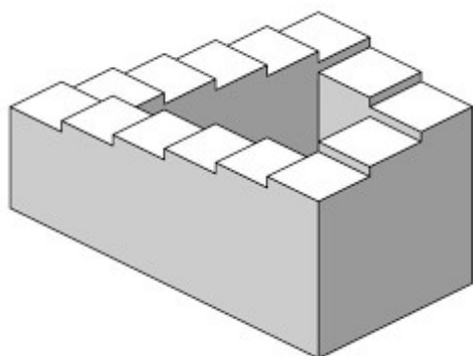
Triangle de Penrose



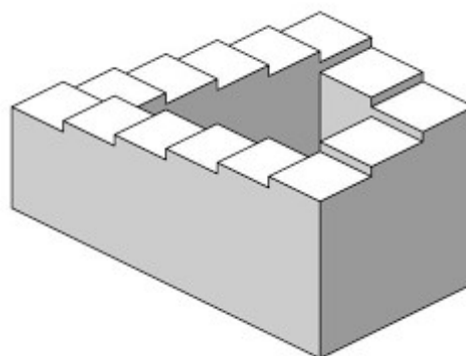
Cube de Penrose



Cube de Penrose



Escalier de Penrose



Escalier de Penrose