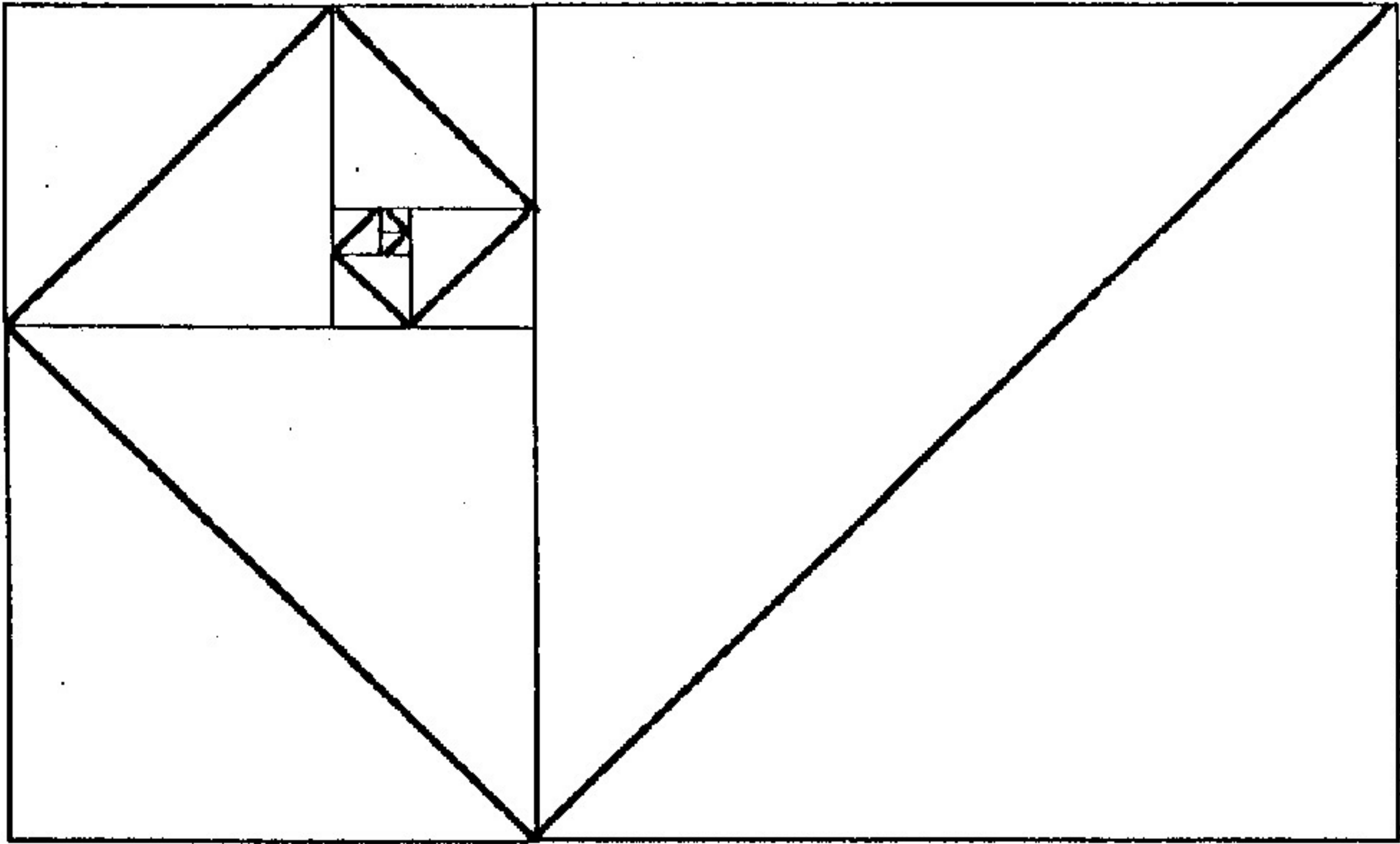
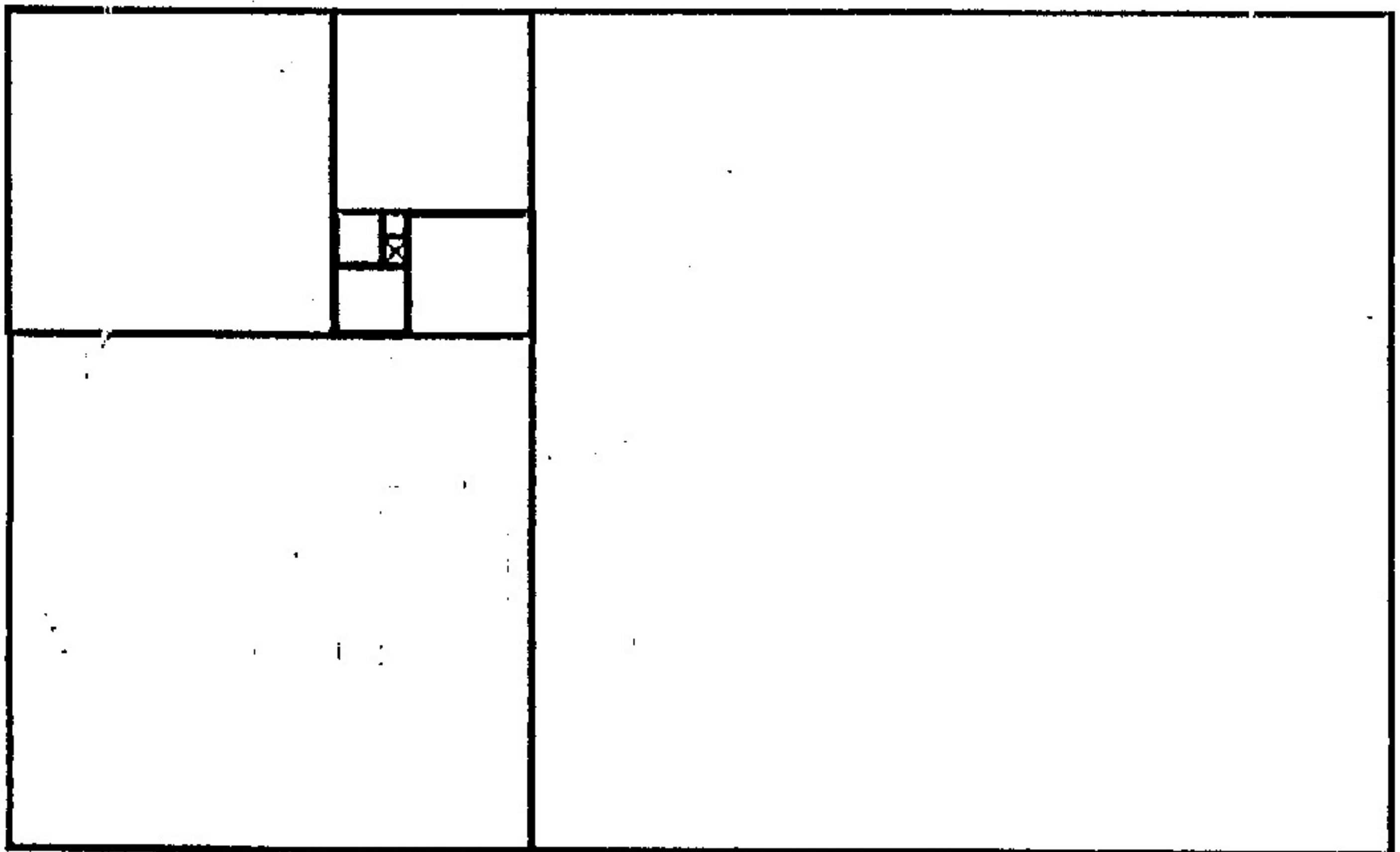



Spiral formed by diagonals of squares in the Fibonacci Number sequence:



A sequence of squares and the 'Fibonacci numbers'



Given: The square  as your basic 'square unit of 1', the successive unit squares follows a sequence discovered by an Italian mathematician whose nickname was Fibonacci. Can you identify the numbers of the squares above? When you do, you may also discover the secret behind this number sequence that occurs in many living things in the natural world around us.