



```

Fibonacci series value at number
if number == 0
  return 0
if number == 1
  return 1
set value of value n minus 1 as value returned function Fibonacci series value at with the inputs
set value of value n minus 2 as value returned function Fibonacci series value at with the inputs
return value n minus 1 + value n minus 2

```

The image shows a Scratch script for calculating the Fibonacci series value at a given number. The script starts with a function block titled "Fibonacci series value at" with an input field labeled "number". It then has two conditional blocks: "if number == 0" followed by "return 0", and "if number == 1" followed by "return 1". After these, there are two "set value of" blocks. The first sets "value n minus 1" to the value returned by the function "Fibonacci series value at" with the inputs. The second sets "value n minus 2" to the value returned by the same function. Finally, the script ends with a "return" block that adds "value n minus 1" and "value n minus 2".