Consider the rectangles from Problem 29: those composed of n squares such that the greatest common divisor of all the sidelengths is 1. If rectangles are measured by the longest side, the smallest rectangles are given by A295753.

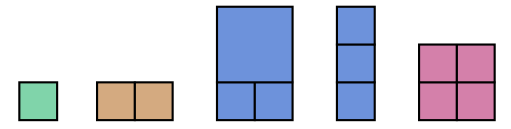


Figure 1: Examples of a(1) = 1, a(2) = 1, a(3) = 2, and a(4) = 1.

**Question.** How many distinct rectangles composed of n squares have a longest side of A295753(n)?

## Related.

- 1. Is the largest rectangle (as measured by smallest side) unique for large n?
- 2. What if smallest rectangle is measured by perimeter?

**Note.** Largest rectangles might be Fibonacci spirals, or they might be similar to the second example or the examples in the References.

## References.

https://en.wikipedia.org/wiki/Squaring\_the\_square

https://oeis.org/A295753