

题目链接:<https://projecteuler.net/problem=216>

## 题意

求 $2 \leq n \leq 5 \times 10^7$ 有多少个 $n$ 满足 $t(n) = 2n^2 - 1$ 是个质数

## 题解

要证明几个关于 $t(n) = 2n^2 - 1$ 的性质: 1、若 $p|t(n)$ 则 $p|t(n+kp)$ 且 $p|t(-n+kp)$

证明:  $t(n+p) - t(n) = 2(n+p)^2 - 2n^2 = 2p(2n+p)$  所以若 $p|t(n)$ 因为 $p|(t(n+p) - t(n))$ 所以有 $p|t(n+p)$ 从而有 $p|t(n+kp)$

$p|t(-n+kp)$ 同理

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