

# 比赛名称

[比赛链接](#)

## A.

solved by 2sozx

### 题意

给定一个质数  $p$  问是否存在一个排列使得每一位满足  $a_{i+1} = 2a_i \pmod p$  或  $a_{i+1} = 3a_i \pmod p$  其中一个条件。

### 题解

令  $a_1 = 1$  之后能用  $2$  就用  $2$ ，否则就用一个  $3$ ，之后再  $2$ 。完全不会证明。

## B.

upsolved by

### 题意

### 题解

## C.

upsolved by

### 题意

### 题解

## D.

solved by 2sozx JJLeo Bazoka13

题意

题解

**E.**

upsolved by

题意

题解

**F.**

upsolved by

题意

题解

**G.**

upsolved by

题意

题解

**H.**

upsolved by

题意

题解

# I.

upsolved by

题意

题解

# J.

upsolved by

题意

题解

## 记录

- 0min 开局分题
- 30min CSK ZYF 冲 E MJX 看 A
- 38min ZYF AC E MJX 冲 A
- 49min MJX AC A
- 50min~180min 集体自闭ing
- 180min D rejudge 了，重测了，发现挺可做的集体搓炉石
- 234min 巨大讨论后 ZYF AC D CSK 看 J
- 245min CSK AC J
- 286min CSK 猜结论 WA1 后 AC

## 总结

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