

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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