

Re: help to solve a sequence problem

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hi, dear professor:

I think I get some ideas from your clever answer. But, you only give an answer for $n \equiv 0$ or $7 \pmod{8}$, rectangles $(n^2+n-4)/8$ by $(n^2+n+4)/8$. Then if $n \equiv 1$ or 2 or 3 or 4 or 5 or $6 \pmod{8}$? haha, can you give a general answer?

sorry.

best regards,

noble_c@xxxxxxxxxxxx

Nobel Cai from H.K.

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