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若 γ 為當 236328 除以以下數列中的第 1993 項時的餘數:

1,2,2,3,3,3,4,4,4,4,5,5,5,5,5,5,...。求γ的值。

If  $\gamma$  is the remainder of 236328 divided by the 1993<sup>rd</sup> term of the following sequence: 1, 2, 2, 3, 3, 4, 4, 4, 4, 5, 5, 5, 5, 5, .... Determine the value of  $\gamma$ .

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