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## Chess!

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*Did you know that  $\{2p-1 \choose p-1\} \equiv 1 \pmod{p^3}$  for all primes  $p$ ? I know, it's crazy! I learned about it while solving a Rubik's Cube!*

RIM TIM BIM DOTI LAFI TOLO BOFA LORA FADA LIFO DITA