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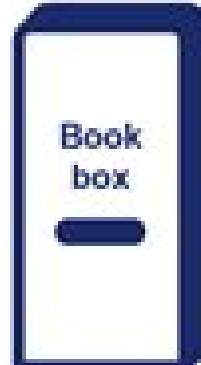
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integers  $n \geq 2$  there are no non zero integers  $x, y$  and  $z$  that satisfy the equation  $x^n + y^n = z^n$  fermat wrote that he had found a proof but he died without revealing it

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