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tes. A palavra finito significa um comprimento do n^omero, No exemplo os limites; somente e avalor dele limitado x tende 0 , $\epsilon > 0$; algo mas $n > \frac{1}{\epsilon}$; igual $\frac{1}{\epsilon}$ alguma coisa; $n > \frac{1}{\epsilon}$ tambem consideraremos eterno! O Que foi dividido por zero?
 - Vedantu $\lim_{x \rightarrow 0} \frac{1}{x}$ responde Uma vez (vocem pode ter duas respostas diferentes para $\lim_{x \rightarrow 0} \frac{1}{x}$

$\lim_{x \rightarrow 0} \frac{1}{x}$ aproxima-se ao infinito como $\frac{1}{\epsilon}$! [do lado positivo ou De qual lado?]
 survival challenges. Make sure you are the last alive in our Battle Royale Games. Or get a high score in games like paper-io-2 by covering as much space as possible. Customize your character before battle, and prepare to over