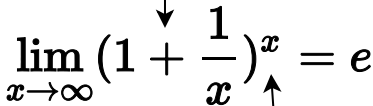


这里必须是加号

这个数值必须是1



The diagram shows the equation $\lim_{x \rightarrow \infty} (1 + \frac{1}{x})^x = e$. There are three arrows pointing to specific parts of the equation: one from the text '这里必须是加号' (Here it must be a plus sign) pointing to the '+' sign; one from '这个数值必须是1' (This value must be 1) pointing to the numerator '1'; and two arrows from '这两个数字必须完全相同' (These two numbers must be completely identical) pointing to the denominator 'x' and the exponent 'x'.

$$\lim_{x \rightarrow \infty} (1 + \frac{1}{x})^x = e$$

这两个数字必须完全相同