

$$\infty \times 1 + \infty = E \sim \lim_{n \rightarrow \infty} n \left(1 + \frac{1}{n}\right)^n \infty \times 1 + \infty \sim \max_{x \in \mathbb{R}} e^{\sum_{\pm\infty} 1 + \infty \frac{E}{x} \sum^{-x^2} E}$$

```

%infinite times 1 + %infinite=E%Ux223C binom lim n toward infinity(1+{1} over {r
%infinite times 1 + %infinite%Ux223C binom max xe ^{sum +-infinity cdot 1+%U
over x sum to{{} } -x^{2}%EPSILON }

```