

1 Typing Summation

$$\sum_{n=1}^{\infty} \frac{1}{n^2} \tag{1}$$

Inline summation may look like $\sum_{n=1}^{\infty} \frac{1}{n^2}$ skj d akdj kf jsk d jfk sdjfk jsdf sjdkfj
ksj dkfjkd skj d akdj kf jsk d jfk sdjfk jsdf sjdkfj ksj dkfjkd skj d akdj kf jsk d jfk sdjfk
jsdf sjdkfj ksj dkfjkd skj d akdj kf jsk d jfk sdjfk jsdf sjdkfj ksj dkfjkd