

$$\sum_i^j 123 \frac{afasdf}{asdfasdf} + \sin 47 \int \omega + \quad (1)$$

$$\sum_i^j 123 \frac{afasdf}{asdfasdf} + \sin 47 \int \omega + \Theta \Gamma \sum_i^j \sigma 123a \quad (2)$$

$$\sum_i^j 123 \frac{afasdf}{asdfasdf} + \sin 47 \int \omega +$$

$$\sum_i^j 123 \frac{afasdf}{asdfasdf} + \sin 47 \int \omega + \Theta \Gamma \sum_i^j \sigma 123a$$