

وسط چین:

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

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

راست چین:

$$\sum_i^j \gamma_{123} \frac{afasdf}{asdfasdf} + \sin \varphi \int \omega + \quad (3)$$

$$\sum_i^j \gamma_{123} \frac{afasdf}{asdfasdf} + \sin \varphi \int \omega + \Theta \Gamma \sum_i^j \sigma \gamma_{123} a \quad (4)$$

چپ چین:

$$\sum_i^j \gamma_{123} \frac{afasdf}{asdfasdf} + \sin \varphi \int \omega + \quad (5)$$

$$\sum_i^j \gamma_{123} \frac{afasdf}{asdfasdf} + \sin \varphi \int \omega + \Theta \Gamma \sum_i^j \sigma \gamma_{123} a \quad (6)$$