

1. katchim

2. michael douglas

- atchim
- dunga
- soneca

$$a + b$$

$$a \cdot b$$

$$a \times b$$

$$a \div b$$

$$\text{pimba: } \frac{a}{b}$$

$$\text{pimba2: } \frac{a}{b}$$

$$\sqrt{a}$$

$$\sqrt[3]{a}$$

$$a^b + c$$

$$a^{b+c}$$

$$a_{20}$$