

hello? Is anyone home?

a^e in a math block

$$a^e a \times b \frac{c}{d}$$

$$e^{i\pi} - 1 = 0 a \times b \text{an extended math block}$$

$$-\frac{1}{3} 1. \frac{2}{3} a^{33} a^{23} 9 a^{-3} 30. - a^{12} 3 a^{-3} 3 x$$

tadaaa