

$$\mathbb{N} = \mathbb{N} = \mathbb{N} = 7 = 8 \{ \mathbb{N} = 7 = 8 \} = 7 \cdot 8 = \mathbb{N}$$

1

test doc

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Contents

hello? Is anyone home?

a^e in a math block

L^AT_EXoutside

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

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

$$\int_a^b x^2 \frac{1}{2}$$