

Hi

Tyger375

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TEST COMPONENTS test

CIAO test ok

TEST

1 test

1.1 test3

Hi how are you? I'm fine
ok, **let's gooo**
heheheha [a youtube link](#)1hello how are you? ciaoc

Hi

ciao

2 test2

heheheha

1. Test

$$\sqrt{x^2-1}\times 2\binom{\sqrt{x-2}}{test}\frac{\sqrt{x-2}}{test}\tag{1}$$

Ciaoao

$$v_n^{AB}=2v^{\text{AB}}_{\text{n}}=2\int_{i=0}^n\sum_{i=1}^{\infty}\tag{2}$$

MATH:

$$\begin{aligned}C&=n\cdot n\\&=2\end{aligned}\tag{3}$$

$$C=n\cdot n=2\tag{4}$$

EQUATIONS:

$$\begin{aligned}A+B&=2\\B&=3\\A&=-1\end{aligned}$$

$$\lim_{h\rightarrow 0}2x+h\tag{5}$$

m^{AB} and

hi how are you?

Where the two r is the orthogonal of the direction **AP** and **BP**