Sharing
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F.6C
Put on a heavy bag
Complete a journey 44km long on foot in 3 days
Navigate our own ways
What I was expecting

Where are you idiot?
Or even this

A waste of my precious time
But at last, we made it!
\[(x + 1)^2 \equiv x^2 + 2x + 1\]

\[\lim_{n \to \infty} \left(1 + \frac{1}{n}\right)^n = e\]

\[y = mx + c\]

\[\log(x^a) = a \log(x)\]
- Whether you believe that you have the ability to fly
- Whether you believe that you have the ability to fly high
- Whether you want to fly high
My advice

- Try to take up challenges so that you can realize the unlimited potential you have got

Aim High, Fly High