the author of this, here

This is the title... with this byline

Who? the author of this, here

When? May 21, 2019

The point is this...

This is the title...

the author of this, here

Because of this, there is that

$$\sum_{k=0}^{n} k^2 = \frac{n(n+1)(2n+1)}{n}$$

2 / 2