

Re: ** says: Definition: $\sum\{i \text{ in } \mathbb{N}\} i = 0$

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- *From:* Virgil <virgil@xxxxxxxxxxx>
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In article <1183966811.531968.18330@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>, WM <mueckenh@xxxxxxxxxxxxxxxxxxx> wrote:

You should try to study a bit of mathematics.

"...But, good my brother
Do not, as some ungracious pastors do,
Show me the steep and thorny way to heaven,
Whiles, like a puff'd and reckless libertine,
Himself the primrose path of dalliance treads
And recks not his own rede."

Then according to WM, every derivative must always equal 1 at all points, and $f(x) = |x|$ must have a derivative at $x = 0$, and lots more.

That's nonsense.

Maybe, but it is WM's nonsense, not mine, to argue that functions must be continuous at points outside their domains.