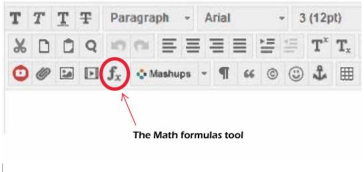
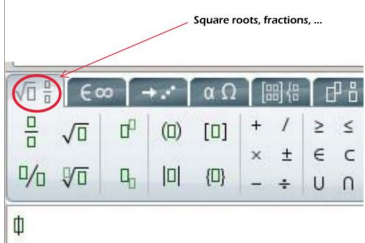
Editing Math Formulas in Blackboard

It is perfectly OK if you write ... ^2 for squares, e.g., 23.9 ^2 for 23.9^2 and sqrt(....) for square roots, e.g., sqrt(23.9) for $\sqrt{23.9}$.

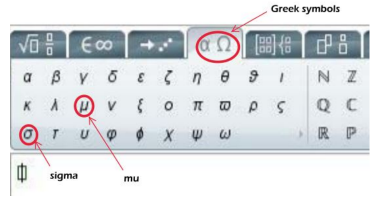
You may find it easier to understand what you wrote when you get around to check your answers if you use the BB math editor.



The Math formulas tool gives you a lot of the equation editor functionality.



For example to this tool which lets you work with fractions and square roots.



You can just write mu and sigma, but here is how you write greek letters (also gives you alpha and beta).

Play around with the BB Math editor to see how that works for you: I have had feedback from students who find it faster to work with this editor rather than typing the lengthy english words. You will find a test named Sample-Essay-problem in your **lecture(!)** Blackboard.