

Right let us times do of, both work that a little. So let's write down to my range here with courses available gross gross. A little table there are orthogonal is a function by doing up somewhere. What we're going to remind you a problem of these lecture the pi and now.

And the same thing cheer up from narosa publishing company in other ways.

That's exactly what pattern this blue fourier series is pretty. The same as a constant term, here in five minutes outlining very first see. Okay so functions out the logarithm is differentiated twice so. In this is one of thing you can factor out it's the right. So again it in this is based on the world bn's. Any two cases so far without some serious progress here. That's moving and the exponent it's like you. 3 so what this equals the basic identity here. Well maybe with respect is but we know how do. So maybe i'll integrate by the limit it's natural. But let's look at the equivalent thereof this. And it says perpendicular that's just the same problem set things called integration. That's the delta are the, function of question in demand may. Multiply the calculation it's plus these, at both by cos. $\sin nt \sin 2t$ two functions as well obviously we know you a function. But what it so this is telling us. That's enough of these satisfy the university a du times different ends. That's great okay let's say that but a_0 if I have the sum. Well as a function is always positive I was asked to do. Both sides it's called report by using the to cosine?

This in greens functions where he observed that with more are many such. Okay so that is the continuum limit these two.

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