Subject: Math Question #1 ***updated with the solution*** Posted by archerman on Sun, 09 Nov 2008 12:20:53 GMT View Forum Message <> Reply to Message

i need a step by step solution for this "simple" math problem without using l'hopital's rule. you can tell the solution verbally.

enjoy.

File Attachments 1) math.JPG, downloaded 805 times

lim <u>sin(5x)</u> x->0 2-2cosx

Subject: Re: Math Question #1 Posted by CarrierII on Sun, 09 Nov 2008 15:32:30 GMT View Forum Message <> Reply to Message

If Y = Sin(5X) / 2 - 2 * Cos(2X)

then as $X \rightarrow 0$, $Y \rightarrow$ infinity.

If X = 0 then

 $\operatorname{Sin}(5X) = \operatorname{Sin}(0) = 0.$

 $2 - 2\cos(2^*0) = 2 - 2\cos(0) = 2 - 2(1) = 0$. - Can't divide by zero!

Thus if X is almost 0, we have

Sin(5X) / 2 - 2Cos(~0) which is $Sin(5X) / 2 - 2^{*}(~1)$ which is Some number / Some other number < 1 and close to 0. This causes the whole expression to increase in value because you're dividing by a fraction.

Subject: Re: Math Question #1 Posted by archerman on Sun, 09 Nov 2008 16:23:49 GMT CarrierII wrote on Sun, 09 November 2008 17:32If Y = Sin(5X) / 2 - 2 * Cos(2X)

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maybe i didnt understand, but how would you know that the numerator increases more as the denominator increases less? maybe the numerator is a fraction too. sin5x is the closest to zero, and 2-2cosx is the closest to zero as well because $2-2cosx=2-2^*1=-0$. so its still 0/0.

Subject: Re: Math Question #1 Posted by StealthEye on Sun, 09 Nov 2008 16:26:31 GMT View Forum Message <> Reply to Message

Your answer is correct, carrier, however the method is not. Try the same with assuming the divident is "some number" and your approach will lead you to the limit being 0, which is not correct.

I can't really come up with a correct prove either however. Closest I can get is to say that y=sin(a) behaves like y=a for x~0 and b=cos(a) behaves like 1 in that interval. Computing the limit after substituting those gives lim=+inf. This, however, is not solid prove either (actually, it's just disguised 'I hopital).

I would expect it would be possible to rewrite the $1-\cos(x)$ to some sin variant or vice versa and then solve it to get rid of (one of) the trig functions. 'I hopital is much easier.

Subject: Re: Math Question #1 Posted by Carrierll on Sun, 09 Nov 2008 18:05:58 GMT My point about the "some number / some other number thing" was that the numerator doesn't matter, for small values of X, the denominator will always be a small fraction, and so the limit will always be +infinity even if the numerator is a fraction...

Oh: I should add (otherwise my reasoning is flawed) that for X < 33 degrees the numerator > denominator for this. I got that from trial and error informed by some graphs, but you could prove it by solving

Sin(5X) > 2 - 2CosX and find the values for which it is true.

Subject: Re: Math Question #1 Posted by StealthEye on Sun, 09 Nov 2008 21:39:29 GMT View Forum Message <> Reply to Message

Solving that (without graphs) is probably just as hard as finding the limit though.

Subject: Re: Math Question #1 Posted by NukeIt15 on Sun, 09 Nov 2008 22:18:38 GMT View Forum Message <> Reply to Message

...because it just had to be posted.

File Attachments
1) halcyon_discontinue.jpg, downloaded 194 times

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Subject: Re: Math Question #1 Posted by archerman on Tue, 11 Nov 2008 09:11:23 GMT View Forum Message <> Reply to Message

File Attachments 1) solution.JPG, downloaded 562 times sin5x lim x->0 2-2cosx sin5x cosx=1-2sin^2(x/2) lim x->0 2(1-cosx) $1-\cos x=2\sin^2(x/2)$ sin5x lim (eqn. 1) x->0 4sin^2(x/2) 5sin5x 5x lim (when simplified, we have eqn.1) x->0 sin^2(x/2) x (x/2)^2 lim =infinity x->0

Subject: Re: Math Question #1 Posted by nopol10 on Tue, 11 Nov 2008 09:38:15 GMT View Forum Message <> Reply to Message

Actually, $\lim(5/x,x,0)$ (Limit of 5/x as x -> 0) is not infinity as limit of 5/x as x->0 from the negative side and the limit of 5/x as x->0 from the positive side are not equal. Therefore the limit is undefined. It is infinity only when x->0 from the positive side and negative infinity when x->0 from the negative side.

Subject: Re: Math Question #1 Posted by archerman on Tue, 11 Nov 2008 11:08:33 GMT View Forum Message <> Reply to Message

nopol10 wrote on Tue, 11 November 2008 11:38Actually, $\lim(5/x,x,0)$ (Limit of 5/x as x -> 0) is not infinity as limit of 5/x as x->0 from the negative side and the limit of 5/x as x->0 from the positive side are not equal. Therefore the limit is undefined. It is infinity only when x->0 from the positive side and negative infinity when x->0 from the negative side.

you are right. the graph of y=5/x is similar to y=1/x which is like:



2) solution.JPG, downloaded 588 times

lim <u>sin5x</u> x->0 2-2cosx lim <u>sin5x</u> cosx=1-2sin^2(x/2) x->0 2(1-cosx) 1-cosx=2sin^2(x/2) lim <u>sin5x</u> (eqn. 1) x->0 4sin^2(x/2) 5sin5x lim <u>5x</u> (when simplified, we have eqn.1) x->0 sin^2(x/2) x (x/2)^2 5 lim x->0 x for 0-limit is at -infinity =>limit doesn't exist. for 0+ limit is at +infinity