
Subject: Math Question #1 ***updated with the solution***
Posted by [archerman](#) on Sun, 09 Nov 2008 12:20:53 GMT
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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 673 times

$$\lim_{x \rightarrow 0} \frac{\sin(5x)}{2-2\cos x}$$