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continuously  
differentiable show  
that if  $f(x) > 0$  for  $x_0 < x < x_0 + \delta$   
then there exists  
some interval  $I$   $x_0 < x < x_0 + \delta$   
such that

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a circle are feasible to create with the help of different properties of the circle such as radii tangents and chords

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methods employed

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and practicing

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relevant theory is

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primary emphasis is

on how the methods

are applied for

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water flows into the

tank at a rate of 3 l

min and the well

stirred mixture

flows out at a rate

of 2 l min

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graph the curve  
given by the  
equation  $r = 3 \cos \theta$   
label the exact  
polar coordinates of  
at least three points  
on the curve  $8 \leq r \leq 4$   
 $8 \leq \theta \leq 2\pi$