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Subject: Geometry question regarding X/Y coordinates

Posted by [Dan](#) on Fri, 06 May 2005 13:40:21 GMT

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ghostSWTDanWhat about working out the distance between:

(3,5,9)

and

(-2,3,3)Easy Um... Distance =  $\sqrt{(P2.x - P1.x)^2 + (P2.y - P1.y)^2 + (P2.z - P1.z)^2}$

about 8.06225....

You win the prize \(\^o^\)/

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