
Subject: How many active Players?

Posted by [prox](#) on Tue, 22 Feb 2005 02:10:36 GMT

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Well, the number of active players currently playing renegade can be calculated by a simple mathematical formula:

$X^3 * Y / Z^X$. Where X is the time of the day, Y is the number of the month, and Z is the number of good shows there are on TV at the given time. Now, I don't know exactly how many boys AND girls play renegade (as you're asking your question to be answered.) This is a trick question.

Assuming the ratio of girls to boys playing renegade is < or = to the ratio of good looking girls to unemployed queers at a mall at 10am on a wednesday, it's pretty simple. Simply divide the total number of players by 73 and there, you have the number of girls playing renegade.

Don't ask, I'm bored.
