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## Physics Question from hell

Posted by Nurta - 2008/02/01 23:30

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\*\* This thread discusses the Content article: Physics Question from hell \*\*

Imagine walking into the final for your physics class, after spending the past week studying, only to be overjoyed when he only hands you a single piece of paper. At first you think to yourself "No way, only two problems!" Then you read the question:

1) Schroedinger's Cat is thrown through a single slit, it is

A) Alive

B) Dead

C) A wave

D) A particle

2) If Schroedinger's Cat gets a buttered piece of toast taped butterside up to its backside and is thrown, how will it land? Qualify your answer using Einstein's Theory of Relativity. (Hint: use a point on the ground as a (non-inertial, due to Earth's revolution) frame of reference)

Think you would pass?

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