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? question @14

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Question 19 pg. 59

For question 19 on page 59, the expression used is $(1/2000)\exp(-x/2000)$.

Does anyone know what exp is supposed to mean in this question?

hw2

Edit undo good question | 1

Updated 6 years ago by Anonymous Beaker

S the students' answer, where students collectively construct a single answer

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$\frac{1}{2000} e^{\frac{-x}{2000}}$. "exp" is equivalent to e raised to some power.

-Charles

~ An instructor (E.N. Barron) endorsed this answer ~

Edit thanks! | 2

Updated 6 years ago by Charles Hwang

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