Phileas Dazeley-Gaist Assignment Homework_05 due 02/14/2022 at 11:59pm EST

coa-feldman-es1026i-winter-2022

Problem 1. (1 point)

Let $3 = 2^D$. Solve for D. Use either logarithms or guess-and-check.

 $D = \underline{\hspace{1cm}}$.

Answer(s) submitted:

• 1.5849625007211

(correct)

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Problem 2. (1 point)

Let $9 = 3.5^{D}$. Solve for *D*. Use either logarithms or guess-and-check.

 $D = \underline{\hspace{1cm}}$.

Answer(s) submitted:

• 1.7539028791497

(correct)