

COULD YOU FIND $\int 2x(x^2 + 2017)^{2018} dx$?

Then bee in the

16th Annual

H | U

Integration Bee

Tuesday, November 13, 2018

7-9 pm

BSS Room 166

Register in the HSU math office, BSS 320

Cash Prizes! Spectators Welcome!

Questions? Email or call professor Jeff Haag

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826-5345

$$\int 2x(x^2 + 2017)^{2018} dx = \frac{(x^2 + 2017)^{2019}}{2019} + C$$

