

Texas A&M University Department of Mathematics
Seventh Annual Derivative Bee

$$\frac{d}{du} \left[\frac{u^{n+1}}{(n+1)^2} ((n+1) \ln u - 1) \right] = u^n \ln u$$

Thursday, October 18, 2018, 6:30 - 9pm
Blocker 169

A contest to determine who can compute derivatives fastest.
All derivatives are at the level of BC Calculus

(A great review for AP exams!)

FREE FOOD! FREE PRIZES!

3 Categories:

Division U (current 147/151/171 students)

Division G (completed 147/151/171)

Division H (High School students in BC Calculus)

(If turnout low: 1 or 2, then those HS students will compete in Division U)

Details and registration available at
<http://www.math.tamu.edu/outreach/mam/DerivativeBee/>

Registration begins Friday, Sept 29