## CALCULUS

Tuesday, May $14^{\text {th }} \mathbf{8 : 0 0 A M}$

How do I get a 4?
Here is the "4mula"!!

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"If I do this test with one eye closed, one hand tied behind my back and hopping on one foot, do I get an $A$ for effort?"

1) Multiple Choice - 45 questions

30 are without the calculator ( $2 \mathrm{~min} /$ problem)
15 are with the calculator ( $3 \mathrm{~min} /$ problem)

There are 54 points to be earned here. A good goal is to answer $\frac{2}{3}$ of these questions with confidence, at $80 \%$ accuracy (even though you are confident (-)). This would be about 24 questions correct and earning 28 to 30 points.
2) Free Response - 6 questions

2 are with the calculator* ( $15 \mathrm{~min} /$ problem)
4 are without the calculator ( $15 \mathrm{~min} /$ problem)

There are 54 points to be earned here as well. A good goal is to:
"nail 2" at 8-9 points each for 17 points
"half right on 2 " at $4-5$ points each for 9 points
"just get something on 2" at 2-3 points each for 5 points

This would give you 30ish points on the FRQ's and about a $\frac{60}{108}$ total. Which, believe it or not, historically has yielded a score of $\mathbf{4}$. You can do this!!!

[^0]
[^0]:    *You can still work on these during the "without calculator" section if needed...like go back and write justifications.

