## Where do you stand with your final grade in AB Calculus?

0) I need to check from you the following work and record grades in the grade book.
A) AB Review \#1-6 ?/18
B) Topic Reviews letter A-J ?/30

I will record classwork grades for work we do this week. If you are absent you will earn a zero but can earn these points when you do make up work. Come to class!
C) Circles - Monday
D) Parabolas - Tuesday
E) Ellipse \& Hyperbola - Wednesday
F) Parametric Conic Sections - Thursday
G) Another Recursion model \& Hyperbolic Paraboloid folding - Friday
H) Another Different Hexaflexagon - Monday

1) If you have a final exam grade recorded in the grade book (which we determined from your MOCK Exam score \& the Regression Equation we used to predict exam scores), then you do not need to take a final exam.

Your MOCK-Regression Exam Score combined with your MC Bonus Opportunity Points needed to exceed $69.999999999 \%$ in order to qualify you for Final Exam Exemption Status.
2) If you do not have a final exam score recorded in the grade book, then you do need to take the final exam. Complete the review sheets found on the class website PRIOR to the final exam which will be given on two days:

## Part 1: Non-Calculator 10 MC and 1 FRQ <br> Tuesday - 29 May

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Part 2: Calculator 10 MC \& 1 FRQ
Wednesday - 30 May (pd 1, 4, 7)
Thursday - 31 May (pd 2, 5)
Friday - 1 Jun (pd 3, 6)
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3) If your grade is border line and you would like to take the final exam to improve your score, then
A) You should commit to studying for the final exam using the non-calculator review sheet and the calculator review sheet posted in the website.
B) The final exam score ultimately recorded grade book will be the score you earn on the final exam that you take next week.
C) You retain any MC Bonus Opportunity points that have already been recorded in the grade book. These points count toward your final exam score.
4) Yes final grades will be rounded up according to mathematical rounding protocol.

$$
\begin{array}{lll}
69.5 \% \rightarrow 70 \% \odot: & 79.5 \% \rightarrow 80 \% \odot: & 89.5 \% \rightarrow 90 \% \odot \\
69.495 \% \rightarrow 69 \% ~ ©: & 79.499 \% \rightarrow 79 \% \odot & 89.499998 \% \rightarrow 89 \% *
\end{array}
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