## Grading For Honors Calculus

Part 1 of Grade: Skills based questions
You will need to complete learning targets or skills to show basic understanding of the topics discussed. These will be completed on Delta Math. These are the skills that you should be proficient in at a minimum. There will be a set number of problems for each skill you will need to complete. Skills will be added as we reach a new unit.

Advice: Think of these as a couple extra homework problems once you have the hang of them and complete them as part of your "homework." Also try to have most of the skills completed for each unit before more get added. (This will help you from becoming overwhelmed with how many of them you need to complete.)

## Part 2 of Grade: Challenge/multistep problems

Challenge/multistep problems are more formal assessments (no longer than 20 minutes) that will be done with paper and pencil and then uploaded to Canvas. These will be given a grade ( $\mathrm{E}, \mathrm{M}$, R , or N ) based on the following criteria:


If you earn an $E$ or an $M$ the assignment is considered complete. If you earn a $R$ or $N$ you may resubmit the assignment once and earn up to an $M$ (not E). If eligible, you will have 1 week to resubmit your next attempt from the next class day after you receive your grade.

## Your semester grade will be calculated with parts 1 and 2 combined:

To earn an A:
At least 95\% of learning targets on Delta Math are completed and all challenge problems earn at least an M with at least $50 \%$ an E .
To earn a B:
At least $85 \%$ of learning targets on Delta Math are completed and at least $90 \%$ of challenge problems earn at least an M with at least $20 \%$ an E.
To earn a C:
At least $75 \%$ of learning targets on Delta Math are completed and at least $75 \%$ of challenge problems earn at least an M.

## To earn a D:

At least $65 \%$ of learning targets on Delta Math are completed and at least $50 \%$ of challenge problems earn at least an M.

If you fail to complete the minimum requirements to earn a $D$, you will receive an $F$.

## Part 3 of Grade: Summative Assessments

You will take two in class assessments per semester. These will be cumulative assessments focused on covering all the topics back to the previous summative assessment.

How this affects your final grade for the semester: You have already earned a grade (A, B, C, D, or F) using the method stated above.

If the average of these two assessments
Is greater than or equal to $90 \%$ Is on the interval [75-89\%)
Is on the interval [60-74\%)
Is less than $60 \%$

## then

the letter grade gains a plus the letter grade stays the letter grade the letter grade gains a minus the letter grade drops a full grade lower

