

# Mr. Grenier's Grading Policy Hybrid Model



# Test, Quizzes, Writing Assignments & Oral Presentations

**T-Q-W-O = 75% of your quarterly grade**

Each **TEST** will count twice & each **QUIZ** will count once

Depending on the assignment, **ORAL PRESENTATIONS** will count anywhere from two-four times

**FORMAL WRITING ASSIGNMENTS** (Five-Paragraph Essays) will count four times

Note: We will use class rubrics to assess your oral presentations and writing assignments.

## Classwork & Assignments Completed at Home =

**Grading Weight = 25% of your quarterly grade**

√+ or 5/4 (150 points) Exemplary Work (Student goes above and beyond what is asked/assigned.)

√ or 4/4 (100 points) Complete; Meets Standard

√± or 3/4 (75 points) Nearly Complete; Almost Meets Standard

√- or 2/4 (50 points) Incomplete; Does Not Meet Standard

0 (0 points) Not turned in; No Effort made to complete assignment

Note: If an assignment has been turned in late, students can still earn partial credit if they submit their work in a reasonable amount of time after the due date.

# Mr. Grenier's Grading Policy

## Calculating Quarterly Grade



# Tests/Quizzes/Writing Assignments (T-Q-W-O)

<u>T</u>	<u>T</u>	<u>Q</u>	<u>W</u>	<u>W</u>	<u>Q</u>	<u>T</u>	<u>T</u>	<u>Q</u>	<u>Q</u>
70	70	100	90	90	70	75	75	70	80
<u>O</u>	<u>O</u>	<u>Q</u>	<u>W</u>	<u>W</u>	<u>W</u>	<u>W</u>	<u>Q</u>	<u>T</u>	<u>T</u>
90	90	100	80	80	80	80	25	80	80

$$\frac{\text{Total Points}}{1,600} \div \frac{\text{Number of Assignments}}{20} = \frac{\text{Average}}{80}$$

$$\text{T-Q-W-O Average} \times .75 = \text{Points toward your grade.}$$
$$80 \times .75 = \underline{60 \text{ points out of 100.}}$$

*Note: If classwork and assignments completed at home were not 25% of grade, this student would earn an 80 average for the quarter. HOWEVER ...*

## Classwork/Assignments Completed at Home

<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	<u>7</u>	<u>8</u>	<u>9</u>	<u>10</u>
100	100	75	75	150	100	100	0	100	100
<u>11</u>	<u>12</u>	<u>13</u>	<u>14</u>	<u>15</u>	<u>16</u>	<u>17</u>	<u>18</u>	<u>19</u>	<u>20</u>
100	100	150	100	100	100	100	150	150	100

*Note: You can earn up to five grades of 150 per quarter.*

$$\frac{\text{Total Points}}{2,000} \div \frac{\text{Number of Assignments}}{20} = \frac{\text{Average}}{100}$$

Average x .25 = total points toward your grade

$$100 \times .25 = 25 \text{ points earned}$$

Quarterly Average

$$\text{T-Q-W-O (60)} + \text{Classwork (25)} = 85 \text{ (B)}$$

# Mr. Grenier's Grading Policy

## How Can You Improve Your Quarterly Grade???

REWARD



EXTRA CREDIT



# by **DOING YOUR JOB**

## Reward System

- If you complete 90% of your classwork/assignments at home, your lowest T-Q-W-O grades will be dropped.
- If you complete 100% of your classwork/assignments at home, your two lowest T-Q-W-O grades will be dropped.
- There will be one-two extra credit assignments per quarter worth (up to) 50 points. These points will be applied toward your T-Q-W-O grade.



If you complete at least 90% -100% of your classwork and assignments at home, your grade will improve to:

$$\frac{\text{Total Points}}{1,600} \div \frac{\text{Number of Assignments}}{18 \text{ (dropped two grades)}} = \frac{\text{Average}}{88.8}$$

$$88.8 \times .75 = \frac{66.6 \text{ (T-Q-W-O)} + 25 \text{ (CW)}}{91.6}$$

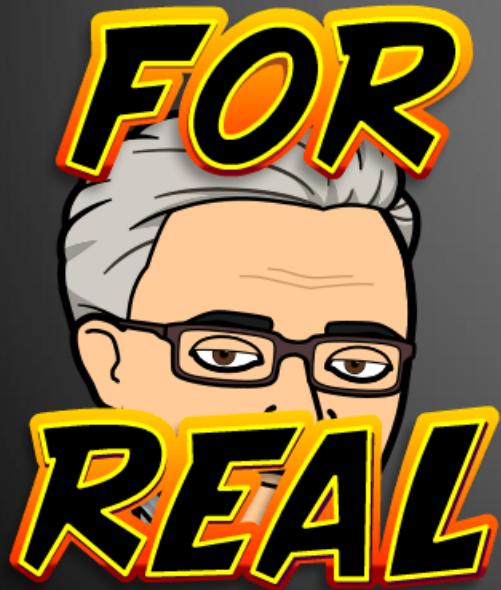


If you complete 100% of your classwork and your assignments at home, I will drop your two lowest grades!



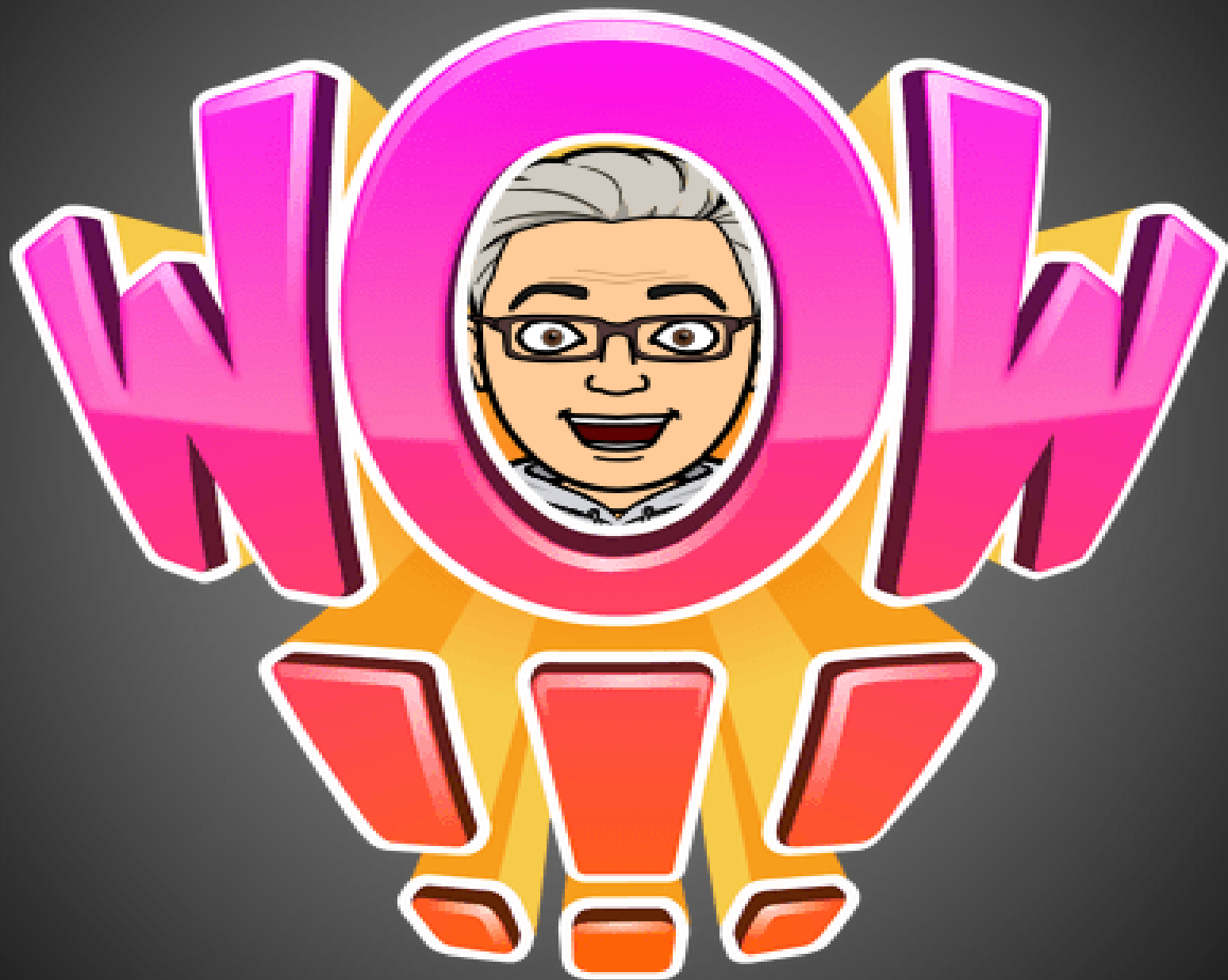
Each quarter, you will be given the opportunity to complete two extra credit assignments. If you complete both of your extra credit assignments (50 points each), your grade will improve to:

$$\frac{\text{Total Points}}{1,700} \div \frac{\text{Number of Assignments}}{18 \text{ (dropped two grades)}} = \frac{\text{Average}}{94.4}$$
$$94.4 \times .75 = \underline{70.8 \text{ (TQWO)} + 25 \text{ (CW)} = 95.8}$$



If you complete both extra credit assignments, you can earn up to 100 extra points.





## Summing Up

### Mr. G's Reward System for "Doing Your Job"

If you take advantage of the reward system, your quarterly average would improve from a:

**80 (B-) to a 95.8(A)!!!**



**SIMPLY  
THE BEST**