

English Grading Policy

Mr. Grenier



Test, Quizzes, & Writing Assignments (TQW) =
75% of your quarterly grade

Each Test counts twice

Each Quiz counts once

Writing Assignments will count two to four times

Classwork & Homework =

25% of your quarterly grade

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

√ (100 points) Complete, meets standard

√± (75 points) Nearly complete, almost meets standard

√- (50 points) Incomplete, does not meet standard

0 (0 points) Not turned in, not attempted

Tests/Quizzes/Writing Assignments (TQW)

<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	0
<u>Q</u>	<u>Q</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	70	40	80	80

$$\frac{\text{Total Points}}{1,500} \div \frac{\text{Number of Assignments}}{20} = \frac{\text{Average}}{75}$$

Average X .75 = Points toward your grade.

$$75 \times .75 = \underline{56.25 \text{ points out of 100.}}$$

Note: If CW/HW were not 25% of grade, this student would earn a 75 average for the quarter.

Classwork/Homework (CW/HW)

1	100
2	100
3	100
4	100
5	100
6	100
7	100
8	150
9	100
10	100
11	100
12	100
13	75
14	75
15	100
16	100
17	150
18	50
19	100
20	100

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

Average X .75 = Points toward your grade.

$$100 \quad .75 = \underline{\underline{25 \text{ points out of 100.}}}$$

Test/Quizzes/Writing (TQW) = 56.25

Classwork/Homework (CW/HW) = 25.00

Total of both: 81.25 student average is now B-

But you can bring up that grade ...

“Doing Your Job”

Reward System

Write down assignments in an agenda (or notebook) daily and your lowest TQW grade will be dropped.

If you complete 90% of your classwork/homework, your lowest TQW grade will be dropped.

There will be two extra credit assignments for the first, second and third quarters worth (up to) 50 points.

These points will be applied toward your overall TQW total.

If you volunteer to read in class, you will earn 5 points each time. These points will be applied to your TQW total.

If this student keeps an agenda, their grade would improve to:

$$\frac{\text{Total Points}}{1,500} \div \frac{\text{Number of Assignments}}{19 \text{ (dropped one grade)}} = \frac{\text{Average}}{79}$$

$$79 \times .75 = \underline{59.25 \text{ (TQW)} + 25 \text{ (HW/CW)} = 84}$$

If this student does 90% of the homework, their grade would improve to:

$$\frac{\text{Total Points}}{1,500} \div \frac{\text{Number of Assignments}}{18 \text{ (dropped two grades)}} = \frac{\text{Average}}{83}$$

$$83 \times .75 = \underline{62.25 \text{ (TQW)} + 25 \text{ (HW/CW)} = 87.25}$$

If this student completes two extra credit assignments (50 points each), their grade would improve to:

$$\frac{\text{Total Points}}{1,600} \div \frac{\text{Number of Assignments}}{18 \text{ (dropped two grades)}} = \frac{\text{Average}}{89}$$

$$89 \times .75 = \underline{66.75 \text{ (TQW)} + 25 \text{ (HW/CW)} = 91.75}$$

If this student volunteers to read 10 times in class (5 points per class), their grade would improve to:

$$\frac{\text{Total Points}}{1,650} \div \frac{\text{Number of Assignments}}{18 \text{ (dropped two grades)}} = \frac{\text{Average}}{92}$$

$$92 \times .75 = \underline{69 \text{ (TQW)} + 25 \text{ (HW/CW)} = 94}$$

**Summing Up
Mr. G's
Reward System for
“Doing Your Job”**

If this student were to take advantage of all

four rewards,

their quarterly average would improve from a:

75 (C)

to a

94 (A)!!!