## **Classroom Example:**

Unit 1.0 has 10 homework assignments (book work, worksheets, etc)

Student A turns in their homework each day it is due. They get a sticker/stamp/check to say it is completed (genuine effort, tried every problem, etc.) on each worksheet. On the day of the test they staple all 10 worksheets together. They earn a 10/10 exempted score in the grading system and have earned test corrections (if that's a thing).

Student B turns in their homework 8/10 days they were due. On the day of the test they turn in all 10 -- 8 have stickers, 2 do not. They earn a 9/10 exempted score on PS and have earned test corrections (if that's a thing).

Student C turns in their homework 9/10 days they were due. On the day of the test they turn in all 10 -- 9 have stickers, 1 does not. They earn a 9.5/10 exempted score on PS (9 for the stickers, .5 for the late one). They have earned test corrections (if that's a thing).

Student D turns in their homework 7/10 days they were due. On the day of the test they turn in only 9 -- 7 have stickers, 2 do not. They earn an 8/10 exempted score on PS (7 for the stickers, 1 for the two late ones). They do not earn test corrections for this unit because they did not submit all 10 completed assignments on the day of the exam.

At the end of the semester let's say there were 50 total assignments...

A student with 48/50 or greater will earn 3% A student with 46/50 or greater will earn 2% A student with 44/50 or greater will earn 1%

So, each student gets:

2 Freebies = 4 Late (3%)

4 Missing = 8 Late (2%)

6 Missing = 12 Late (1%)

More than that... no additional credit for homework.