

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.