Mr. Auger - Science

Grading Policy

I use a very simple method called *Total Points.*

Everything we do in class has value. For example, a specific quiz may be worth 18 points. This means that 18 points are available. If the student gets 15/18, then the student has earned 15 of the available 18 points.

At the end of each quarter I add up all of the available points. Let’s look at an example:

Test – 100

Quiz – 12

Test – 100

Quiz – 17

Quiz – 22

HW – 40

Lab – 25

Lab – 25

If we add up all of the available points, there are 341 available.

Let’s add the student scores: 98/100, 10/12, 75/100, 13/17, 21/22, 36/40, 20/25, 20/25.

The student earned 293 points out of the available 341.

To determine the student average, all we do is divide the points earned by the points available and multiply by 100.

293 divided by 341 and multiplied by 100 is 86.

The above student earned an 86 for the quarter.