FYI: How to calculate Final Grades For Transcripts

| (Term of <br> course |
| :--- |

$\mathrm{A}=4, \mathrm{~B}=3, \mathrm{C}=2, \mathrm{D}=1$ for calculating FV. Appropriate weights are applied to Honors and AP Courses after calculating FV (Final Average.)

## Example

Full Year Course

Q1-A Q2-A Q3-A Q4- B Final Exam- D
Using the above listed formula:
$\frac{2(4)+2(4)+2(4)+2(3)+1(1)}{9}=3.444=B$ This student would earn a B for the year.
Or
Q1-D Q2-D Q3-D Q4- F Final Exam- F
$\frac{2(1)+2(1)+2(1)+2(0)+1(0)}{9}=0.6667=\mathrm{D}$ This student would earn a D for the year

Or

| Q1- A | Q2- A | Q3-F | Q4-F | Final Exam- F |
| :--- | :--- | :--- | :--- | :--- |
| $2(4)$ | $2(4)$ | $2(0)$ | $2(0)$ | $2(0)$ |

In this case, the 3-F rule would apply.

