

FYI: How to calculate Final Grades For Transcripts

						How is FV calculated for you if your grades are in on time
						↓
Term of course	Qtr 1 weight	Qtr 2 weight	Qtr 3 weight	Qtr 4 weight	Finalex weight	FV in PS (Final Average for transcripts)
Semester 1 S1	2 X letter grade equivalent of the percent	2 X letter grade equivalent of the percent			1 X letter grade equivalent of the percent	$\frac{[(2 \times Q1) + (2 \times Q2) + FX]}{\text{divide by } 5}$ =FV printed as a letter grade
Year	2 X letter grade equivalent of the percent	2 X letter grade equivalent of the percent	2 X letter grade equivalent of the percent	2 X letter grade equivalent of the percent	1 X letter grade equivalent of the percent	$\frac{[(2 \times Q1) + (2 \times Q2) + (2 \times Q3) + (2 \times Q4) + FX]}{\text{divide by } 9}$ =FV printed as a letter grade
Semester 2 S2			2 X letter grade equivalent of the percent	2 X letter grade equivalent of the percent	1 X letter grade equivalent of the percent	$\frac{[(2 \times Q3) + (2 \times Q4) + FX]}{\text{divide by } 5}$ =FV printed as a letter grade

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

Example

FYI: How to calculate Final Grades For Transcripts

Full Year Course

Q1- A Q2- A Q3- A Q4- B Final Exam- D

Using the above listed formula:

$$\frac{2(4) + 2(4) + 2(4) + 2(3) + 1(1)}{9} = 3.444 = B \text{ This student would earn a B for the year.}$$

Or

Q1- D Q2- D Q3- D Q4- F Final Exam- F

$$\frac{2(1) + 2(1) + 2(1) + 2(0) + 1(0)}{9} = 0.6667 = D \text{ This student would earn a D for the year}$$

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.