

Name

SSN

Date

FIGURING OUT YOUR GRADE POINT AVERAGE

FORMULA: Total Grade Points / Units Attempted = Grade Point Average (GPA)

Grade Point Values: A=4pts B=3pts C=2pts D=1pts F=0pts

EXAMPLE:

Classes	Units	Multiply	Grades	Point Value	Grade Points
Accounting 116A	4	X	A	4	= 16
English 101	3	X	B	3	= 9
History 109	3	X	C	2	= 6
French 101	5	X	A	4	= 20
Totals	15 units attempted				51 total grade points

Placing values into formula above: 51 total grade points / 15 units attempted = **3.4 Grade Point Average**

WORKSHEET

Classes	Quarter Units	Semester Units	Converted Units	Grade	Value A to C-	Value D+ to F	Points A to C-	Points D+ to F

Total Units:

Total Grade Points:

YOUR GPA: **#DIV/0!**