GRADE POINT AVERAGE COMPUTATION

STUDENT NAME: GRADE:		
Cumulative, Unweighted C	3PA	
This includes all classes		
Number of As (93 – 100)	X 4 =	
Number of Bs (85 – 92)	X 3 =	To compute your grade point average, divide the total points by the number of grades
Number of Cs (75 – 84)	X2 =	
Number of Ds (70 – 74)	X1 =	
Number of Fs (0 – 69)	X 0 =	
Total # of grades:	Total Pts	····
My cumulative, unweighted gr	ade point average is	
Cumulative, Academic GPA Count only courses in the five	major subject areas (En	glish, math, science,social studies
foreign language)		
Number of As (93 – 100)	X 4 =	
Number of Bs (85 – 92)	X 3 =	To compute your grade point average, divide the total points by the number of grades
Number of Cs (75 – 84)	X 2 =	
Number of Ds (70 – 74)	X 1 =	
Number of Fs (0 – 69)	X 0 =	
Total # of grades:	Total Pts	
My cumulative, academic grad	le point average is	