GPA Exercise

	Credit hour of	<u>Grade</u>		<u>Points</u>
	<u>class</u>			
Semester 1	3 x	A (4)	=	. 12
	3 x	A (4)	-	12
	3 x	A (4)	=	12
	5 x	D (1)	=	5
	2 x	A (4)		8
	16 hrs	, ,		49 = 3.06 GPA
Semester 2	3 x	A (4)		12
	3 x	A (4)		12
	3 x	A (4)	=	12
	5 x	A (4)	=	20
	2 x	A (4)	=	8
	16 hrs	, ,		64 = 4.0 GPA

Figure the Scottie Dawg's GPA from the following grades that he earned:

Class Schedule	Credit hours	Grade earned
Orientation	1	F
Composition I	3	Α
College Algebra	3	D
General Psychology	3	С
College Biology	5	С
	Total credit hours	Total number of points
	attempted =	earned =
		Scottie Dawg's GPA =

Class Schedule	Credit hours	<u>Grade earned</u>
Orientation	1	С
Composition I	3	C
College Algebra	3	Α
General Psychology	3	В
College Biology	5	В
	Total credit hours	Total number of points
	attempted =	earned =
	·	Scottie Dawg's GPA =

Class Schedule	Credit hours	Grade earned	
Orientation	1	A	
Composition I	3	D	
College Algebra	3	В	
General Psychology	3	С	
College Biology	5	С	
	Total credit hours	Total number of points	
	attempted =	earned =	
		Scottie Dawg's GPA =	