

How many credits do you need to graduate?

Language Arts: 4 Credits*



Math: 4 Credits*



Science: 4 Credits*



Social Studies: 3 Credits*



Health: .5 Credit



Lifetime Fitness: .5 Credit



Modern/Classical Language, Technical Education, or Fine Arts: 3 Credits**



Electives: 4 Credits



* See *The Choice Book* for specific course requirements in each area

** 2 credits of the same modern/classical language are required for university admissions in the state of Georgia

Total Credits Required to Graduate: 23

If you do not pass a class, you do not earn the credit!

Each passing semester grade = .5 credit



Passing both semesters of a class = 1 credit






Counting Credits



~How to keep track of the credits you earn~



1 Credit = 

1/2 Credit (.5) =  or 

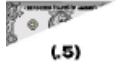






















3 Credits are possible each semester



6 Credits are possible each year




Here's an example...

<u>Fall Semester</u>	<u>Spring Semester</u>	<u>Total Credits Earned</u>
9 th Grade LA 85 =  (.5)	9 th Grade LA 85 =  (.5)	9 th Grade LA (1) 
Math 71 =  (.5)	Math 64 =  (.5)	Math (.5) 
Biology 68 =  (.5)	Biology 66 =  (.5)	Biology (0)
World Geog 91 =  (.5)	World Geog 89 =  (.5)	World Geog (1) 
Health 87 =  (.5)	PE 93 =  (.5)	Health (.5) 
Elective 78 =  (.5)	Elective 77 =  (.5)	PE (.5) 
Elective 78 =  (.5)	Elective 77 =  (.5)	Elective (1) 
Total Credits Earned Fall Semester: 2.5 Credits 	Total Credits Earned Spring Semester: 2.0 Credits 	Total Credits Earned for the Year: 4.5 Credits 

Credits NOT earned (must be taken again):

Math: .5 Credit 
(1 semester)

Biology: 1 Credit 
(2 semesters)