



*Legacy High School*

3/2/10

Dear Parents of 9<sup>th</sup> grade students in Algebra 1A,

Beginning with the graduating class of 2013, our present 9<sup>th</sup> graders, the requirements for Florida's Bright Futures changes slightly. In the past Algebra 1A and Algebra 1B counted as two math credits. Although that is still true for graduation, Bright Futures only awards the two as one whole math credit. If your family is anticipating receiving the Bright Future's scholarship you need to anticipate your students picking up an additional math credit during their High School Career. The easiest way to meet that objective is to enroll them in Geometry along with Algebra 1B next year, but there are other options available.

I have outlined the requirements for graduation and Bright Futures on the next page. They are not the same. If you have questions please call me at 407-656-4673 or make an appointment with Mr. Cooper. He is our Bright Futures' liaison and can help you understand the requirements further.

Sincerely,

Roberta VanHouten

# Graduation and Bright Futures Scholarship Requirements

## For students presently in Algebra 1A and graduating in 2013

### Graduation Math Requirements

4 math credits

9<sup>th</sup>     ***Algebra 1A***             ***1 credit***  
 10<sup>th</sup>    ***Algebra 1B***             ***1 credit***

11<sup>th</sup>    Informal Geometry     1 credit  
           or  
           Formal Geometry    1 credit

12<sup>th</sup>    Liberal Arts             1 credit  
           or  
           Algebra 2             1 credit

There are several other levels available for math credit

### Bright Futures Math Requirements

4 math credits

9<sup>th</sup>     ***Algebra 1A***             ***½ credit***  
 10<sup>th</sup>    ***Algebra 1B***             ***½ credit***

10<sup>th</sup>    Formal Geometry     1 credit

11<sup>th</sup>    Algebra 2             1 credit

12<sup>th</sup>    PreCalculus            1 credit