

Math Selection: Highlight or circle the class you are **currently** taking this school year in the **top row** and then **circle** the course(s) in the **column below** that you plan to enroll in for senior year.

Current Class Circle One	Math I	Applied Math	Math II	Problem Solving A	Math III	Pre-Calculus/Honors	Statistics/AP Stats	AP Calculus AB	AP Calculus BC
Circle the course(s) you plan to take next year	<p>You must take TWO classes:</p> <ul style="list-style-type: none"> Senior Math Review Applied Math 	<p>Choose one: <u>Grade of A, B, C or D:</u></p> <ul style="list-style-type: none"> Math II Math II/Math II Support Senior Math Review <p><u>Grade of F*:</u> You must take TWO Senior Math Classes</p> <ul style="list-style-type: none"> Senior Math Review Applied Math 	<p>Choose one: <u>Grade of A, B or C:</u> (for a-g)</p> <ul style="list-style-type: none"> Math III <p><u>Grade of B, C or D:</u></p> <ul style="list-style-type: none"> Prob. Solving A Senior Math Review Math III / Math III Support <p><u>Grade of F*:</u></p> <ul style="list-style-type: none"> Senior Math Review 	<p>Choose one of the Senior Math Classes:</p> <ul style="list-style-type: none"> Senior Math Review <p>-OR-</p> <p>If you previously earned an A, B or C in Math II; (for a-g)</p> <ul style="list-style-type: none"> Math III Math III/ Math III Support 	<p>Choose one: <u>Grade of A or B:</u></p> <ul style="list-style-type: none"> Pre-Calculus Pre-Calculus Honors <p><u>Grade of A, B or C:</u></p> <ul style="list-style-type: none"> Statistics AP Statistics <p><u>Grade of D or F*:</u> (for a-g)</p> <ul style="list-style-type: none"> Math III Math III/ Math III Support <p><u>Grade of D or F*:</u> (will not be a-g eligible)</p> <ul style="list-style-type: none"> Senior Math Review Prob. Solving A (a-g) 	<p>Choose one: <u>Grade of A or B:</u></p> <ul style="list-style-type: none"> AP Calculus AB/ AP Calculus BC Combo AP Stats <p><u>Grade of C or D:</u></p> <ul style="list-style-type: none"> Statistics <p><u>Grade of D:</u> Consider repeating Pre-Calculus for grade improvement</p> <p><u>Grade of D or F*:</u></p> <ul style="list-style-type: none"> Senior Math Review Prob. Solving A (a-g) 	<p>Choose one: <u>Grade of A, B or C:</u></p> <ul style="list-style-type: none"> Pre-Calculus AP Stats <p><u>Grade of D or F*:</u> Choose one of the Senior Math Classes:</p> <ul style="list-style-type: none"> Senior Math Review Prob. Solving A (a-g) 	<p>Choose one:</p> <ul style="list-style-type: none"> Statistics AP Statistics AP Calculus BC 	<p>Choose one:</p> <ul style="list-style-type: none"> Statistics AP Statistics <p><i>*Speak with your counselor for additional options.</i></p>
<p><i>Math Support classes are offered in Math II and III. Math Support is an elective class that will support the work you do in your math course. It will be scheduled during the same term as your core math class.</i></p>									

*Have an 'F' in your math class? Please see your counselor for math placement options PRIOR to course selection on February 18th.

English, World Language, Science, Social Science and Elective Selections: Circle or write in the course you plan to take to meet each of the subject requirements

English Course Options: (Circle your selection)	World Language Options: (Fill in which class you should take next)	Science Options: (AP, Non-AP, A-G track etc) (Circle your selection)	Social Science Options (must take Economics AND Government) (Circle your selection)	Electives: How to Choose?
English 12		<ul style="list-style-type: none"> Criminalistics (non A-G) Astronomy Natural Disasters and Engineering Strategies (non A-G) Physiology Chemistry in the Earth System Physics of the Universe 	<p>Economics:</p> <p style="text-align: center;">Economics OR AP Micro/AP Macro Economics</p>	<ul style="list-style-type: none"> All students must be enrolled in 80 credits during the year. The only way to get a shortened day is to get an administrative approval by enrollment in a college class. If you are in an Academy or Pathway, choose those program electives
AP English 12** (Literature)	If you are currently enrolled in a World Language class and have earned a C or better, you can advance to the next level	<ul style="list-style-type: none"> AP Chemistry (enrolling in/completed Math III) AP Physics 1 (enrolling in/completed Math III) AP Physics 2 (completed AP Physics 1) AP Biology 	<p>Government:</p> <p style="text-align: center;">American Government OR AP American Gov't/AP Comparative Gov't</p>	<ul style="list-style-type: none"> Do you need to retake any courses? Those WILL BE your electives If you need to retake a class to earn a C or better for college eligibility, choose that as an elective. After that, you can choose any of the electives that you qualify for and seem interesting to you!
**Students can choose AP English 12 regardless of their English 11 level but grades of As or Bs are recommended. Talk to your current English teacher to determine if the challenge of AP English is right for you.	Remember: All students need at least 2 levels of World Language for college (3 levels is recommended) All students need at least 1 year of World Language for graduation.	*It is recommended that you talk to your current science teacher regarding recommendations for AP Science. Choose the AP Science class that best matches your post-secondary goals.	**Students can choose AP levels regardless of their US History level. Talk to your US History and math (for Economics) teacher to determine if the challenge of AP social science is right for you.	**As a senior, you could be enrolled in as many as 40 credits of electives. Your top elective choices: _____ _____ _____