| Even More Math Electives coming soon! | CLEARVIEW REGIONAL SCHOOL DISTRICT <br> 2018-19 - Mathematics Course Sequence Guide (rev. 1/2018) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Each column represents the TYPICAL COURSE SEOUENCE** for students who ... |  |  |  |  |
|  | ... have struggled with math | ... have had success in their previous grade level math | ... have excelled in their previous grade level math | ... have excelled and are very capable in math | ... are exceptionally capable in math |
| $7^{\text {th }}$ | Math-7 | Math-7 | Advanced Math-7 | Advanced Math-7 | Honors Algebra 1 |
| $8^{\text {th }}$ | Math-8 | Math-8 | Advanced Math-8 | Honors <br> Algebra 1 | Honors Geometry |
| 9th | Intro to Algebra | Adv. Algebra 1 | Honors Alg 1 | Honors Geometry | Honors Algebra 2 |
| $10^{\text {th }}$ | Algebra 1 | Adv. Geometry | Honors Geom | Honors Algebra 2 | Honors Pre-Calc |
| $11^{\text {th }}$ | Geometry | Adv. Algebra 2 | Honors Alg 2 | Honors Pre-Calc | Honors Calc or AP Calc AB |
| $12^{\text {th }}$ | Algebra 2 (or College Math) | Adv. Pre-Calc or Statistics | Hon. Pre-Calc or Hon. Stat | Honors Calc or AP Calc AB (and/or Hon. or AP Stat) | AP Calc BC (and/or Hon. or AP Stat) |

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[^0]:    ** Note: each individual has unique needs and may follow a different sequence.

