Examples of math tracks, though they are not the only ones. The two "Typical" tracks are the most common.

| Track | 6th grade | 7th grade | 8th grade | 9th grade | 10th grade | 11th grade | 12th grade ***May be optional for some state standards |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Considered Advanced | Pre-Algebra | Algebra 1 | Geometry | Algebra 2 | Trigonometry or Pre-Calculus | Calculus 1 <br> or AP** | Calculus 2 <br> or AP** |
| Typical | Math 6* | Pre-Algebra | Algebra 1 | Geometry | Algebra 2 | Options include: <br> Trigonometry Pre-Calculus Business Math Consumer Math | Options include: <br> Calculus 1, AP**, <br> Trigonometry, Pre-Calculus, Business Math, Consumer Math <br> None unless required*** |
| Typical | Math 6* | Math 7* | Pre-Algebra | Algebra 1 | Geometry | Algebra 2 | Options include: <br> Trigonometry, Pre-Calculus, Business Math, Consumer Math <br> None unless required*** |
| Considered Remedial | Math 6* | Math 7* | Remedial math | Remedial math or Pre-Algebra | Algebra 1 | Geometry | Options include: Algebra 2, Business Math Consumer Math <br> None unless required*** |

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[^0]:    *Simply Good and Beautiful Math courses currently available: Math 6; Math 7
    **Advanced Placement (AP) math courses
    ***Graduation requirements are determined by individual states or provinces. It is possible to complete all math credit requirements before 12th grade. In this case, the options are to take an extra elective or independent study course, or take an additional year of math for further study.

