Advancement Options
CCSSM
## Chart from Standards Document

<table>
<thead>
<tr>
<th>Discipline</th>
<th>Grade Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Algebra I/Mathematics I</td>
<td>7  8  9  10  11  12</td>
</tr>
<tr>
<td>Geometry/Mathematics II</td>
<td>8  9  10  11  12</td>
</tr>
<tr>
<td>Algebra II/Mathematics III</td>
<td>9  10  11  12</td>
</tr>
<tr>
<td>Advanced Placement Probability and Statistics</td>
<td>10  11  12</td>
</tr>
<tr>
<td>Calculus</td>
<td>10  11  12</td>
</tr>
</tbody>
</table>
Common Core Middle and High School Mathematics Sequence

- Grade 6
- Grade 7
- Grade 8
- Algebra I or Integrated I
- Geometry or Integrated II
- Algebra II or Integrated III
Acceleration in Middle School

Grade 6

Grade 7 + Part of Grade 8

Part of Grade 8 + Algebra I or Integrated I

Geometry or Integrated II

Algebra II or Integrated III

Precalc

Calculus

Acceleration Decision Point
Doubling Up in High School
Traditional Pathway

Grade 6 → Grade 7 → Grade 8 → Algebra I → Algebra II → Precalc → Calculus

Acceleration Decision Point: Geometry OR Geometry
Doubling Up in High School
Integrated Pathway

Grade 6 → Grade 7 → Grade 8 → Part of Integrated I and Integrated II → Part of Integrated II and Integrated III → Precalc → Calculus

Acceleration Decision Point