

If you are an incoming NPHS student who has taken either Algebra 1/Algebra 1 Honors, Geometry/Geometry Honors, Integrated Math 1, or Integrated Math 2 (or any other math course that equates to Algebra 1/Geometry, AND if you are considering taking *either* Geometry Honors or Algebra 2 Honors at Newbury Park High School, it is HIGHLY recommended that you take the Algebra 2 Honors placement test. Although the placement test is not REQUIRED to enroll in the next sequential level at NPHS (if you earn an A in your present CP class or a B in your current honors class), *the score you earn will be an accurate indication of your level of preparedness for Algebra 2 Honors at NPHS.*

The following scenarios are based on the score that you earn:

1. If you earn **85% or above**, you have adequate preparation to take Algebra 2 Honors (*after you finish Geometry or Geometry Honors*). IF you have already taken Geometry in middle school, and your goal is to get to IB Math HL by the end of grade 12, it is *possible* to take BOTH Algebra 2 Honors AND the Geometry Honors period 7 online class...**but please contact your counselor ASAP if you intend to do so.**
2. If you earn **less than 85%**, the recommendation is to take Algebra 1 Honors (even if you have already taken a similarly titled course and earned a passing grade). This can be done either as a single class OR, if you have not yet taken Geometry yet, *in conjunction with the period 7 online Geometry Honors class*. If your goal is to get to standard level IB Math by grade 12, you will need to finish *both* Algebra 1 and Geometry by the end of grade 9.

Before you take the test, please note that in order to get accurate results you **cannot use a calculator (or any other forms of assistance) and you have ONE hour to complete the test**. If you use *any* assistance to reach your answers, or take more than one hour, or review the questions before the test begins, your results will NOT be accurate in predicting your readiness. Noting this, below you will find the link to both the test AND the answer key. Score your test, then share the score that you earned with your counselor (so he or she can make recommendations based on your score).

[TEST](#)

[ANSWERS](#)