## $\infty$ NISDMSMath PATHWAYS

## Are you ready to earn high school credits in middle school math? It's not too late!

The MS Math Pathways program is designed to accelerate instruction in order to allow students the opportunity to enroll in Advanced MS Algebra as an $8^{\text {th }}$ grader. The 8th grade Advanced MS Algebra course is a high school credit math course that provides opportunities for students to access college credits in high school!

| Current <br> Course | What steps lead to the High School Credit Course, Advanced Algebra I in 8th Grade? |
| :---: | :---: |
| Math 5 | Enroll in Accelerated Math 6 for the upcoming school year. |
| Math 6 | Select one of the following options: <br> - Enroll in Step Up to Advanced Math, a spring and summer hybrid course that will accelerate you into the next course! <br> - Enroll in the MS Math Bridge course for the upcoming school year. <br> - Sign up to take a Credit-By-Exam for Math 7A in May, June or August. |
| Math 7 | Select one of the following options: <br> - Enroll in Pathway to Advanced MS Algebra, a spring and summer hybrid course that will accelerate you into the next course! <br> - Sign up to take a Credit-By-Exam for Math 8A and 8B in May, June or August. |

Students currently enrolled in Accelerated Math 6, Accelerated Pre-Algebra, or MS Math Bridge are already on the pathway to take Advanced Algebra I in 8th grade!

## Talk to your Academic Dean or Counselor for more information on how to access Advanced MS Algebra I in 8th grade!

