| Grade 5 to 6 | Grade 6 to 7 | Grade 7 to 8 |
| :---: | :---: | :---: |
| Recommended for enrollment in Accelerated Integrated Math I/II if: | Recommended for enrollment in Math 7H if: | Recommended for enrollment in High School Math 1H if: |
| - Grade level assessment is $85 \%$ or better and <br> - Exceeds minimum requirement in 5 of 7 domains of GLA and meets minimum requirement in Geometry and Statistics domains and | - Maintained a minimum grade of " B " in Math 6H or <br> - Grade level assessment for 7 th grade is greater than $85 \%$ and <br> - State assessment is "Standard Exceeded" for math | - Maintained a minimum grade of " B " in Math 7H or <br> - Grade level assessment for $8^{\text {th }}$ grade is greater than 73\% and <br> - State assessment is "Standard Exceeded" for math |
| - Semester 1and Mid Semester 2 report cards for math are Exceeding Standards |  | Recommended for enrollment in High School Math 1 if: |
| and <br> - State assessment is "Standard Exceeded" for math |  | - Did not meet the criteria for Math 1 H and <br> - Maintained a grade of "C" in Math 7H |
| Recommended for enrollment in Math 6H if: |  |  |
| - Did not meet the criteria for IA Math I/II and <br> - Grade level assessment is 70\%-84 \% and <br> - Semester 1and Mid Semester 2 report cards for math are Exceeding Standards and <br> - State assessment is "Standard Exceeded" for math |  |  |
| Recommended for enrollment in Math 6 if: | Recommended for enrollment in Math 7 if: | Recommended for enrollment in Math 8 if: |
| - Did not meet the criteria for Math 6H | - Did not meet the criteria for Math 7H | - Did not meet the criteria for Math 1H |

${ }^{*}$ Assessment for math placement outside of the required 5th to 6th and 8th to 9 th grades is reserved for students not previously assessed by PUSD.

| Grade 8 to 9 | Placement in High School Math Courses 9th grade+ |
| :---: | :---: |
| Recommended for enrollment in Linear Algebra \& Multivariable Calculus if: | Recommended for enrollment in High School Math 2H if: |
| - Maintained a "C" or better in AP Calculus BC and/or <br> - Passed the AP Calculus BC exam with a 3 or better | - Maintained a minimum grade of " B " in Math 1 H or <br> - Grade level assessment for Math 1 grade is greater than 83\% |
| Recommended for enrollment in High School Math 2H if: | Recommended for enrollment in High School Math 2 if: |
| - Maintained a minimum grade of "B" in Math 1 H and <br> - Grade level assessment for $8^{\text {th }}$ grade is greater than $83 \%$ and <br> - State assessment is "Standard Exceeded" | - Maintained a minimum grade of " C " in Math 1 or Math 1 H and <br> - Grade level assessment for Math 1 grade is greater than $65 \%$ and less than $83 \%$ |
| Recommended for enrollment in High School Math 2 if: | Recommended for enrollment in High School Math 3H if: |
| - Maintained a minimum grade of " C " in Math 1 or Math 1 H and <br> - Grade level assessment for $8^{\text {th }}$ grade is less than $83 \%$ and <br> - State assessment is "Standard Met" | - Maintained a minimum grade of "B" in Math 2H and <br> - Grade level assessment for Math 3 grade is greater than $73 \%$ and <br> - Teacher recommendation |
| Recommended for enrollment in High School Math 1H if: | Recommended for enrollment in High School Math 3 if: |
| - Maintained a minimum of " $B$ " in Math 8 and <br> - Grade level assessment for $8^{\text {th }}$ grade is greater than $73 \%$ and <br> - State assessment is "Standard Met" | - Maintained a minimum grade of "C" in Math 2 or Math 2 H and <br> - Grade level assessment is greater than $65 \%$ but less than 78\% |
| Recommended for enrollment in High School Math 1 if: |  |
| - Did not meet the criteria for either Math 1H, Math 2H or Math 2 <br> - Maintained a minimum of " C " in Math 8 and <br> - Grade level assessment for $8^{\text {th }}$ grade is less than $73 \%$ and <br> - State assessment is "Standard Met" or "Standard Nearly Met" | Note: Students who do not pass the high school course in which they are enrolled may not be moved on and may repeat the course |

