



Pasadena Unified School District Math Placement Options Rubric

Grade 5 to 6	Grade 6 to 7	Grade 7 to 8
Recommended for enrollment in Accelerated Integrated Math I/II if: <ul style="list-style-type: none"> Grade level assessment is 85 % or better and Exceeds minimum requirement in 5 of 7 domains of GLA and meets minimum requirement in Geometry and Statistics domains and Semester 1and Mid Semester 2 report cards for math are Exceeding Standards and State assessment is “Standard Exceeded” for math 	Recommended for enrollment in Math 7H if: <ul style="list-style-type: none"> Maintained a minimum grade of “B” in Math 6H or Grade level assessment for 7th grade is greater than 85% and State assessment is “Standard Exceeded” for math 	Recommended for enrollment in High School Math 1H if: <ul style="list-style-type: none"> Maintained a minimum grade of “B” in Math 7H or Grade level assessment for 8th grade is greater than 73% and State assessment is “Standard Exceeded” for math
Recommended for enrollment in Math 6H if: <ul style="list-style-type: none"> Did not meet the criteria for IA Math I/II and Grade level assessment is 70% - 84 % and Semester 1and Mid Semester 2 report cards for math are Exceeding Standards and State assessment is “Standard Exceeded” for math 		Recommended for enrollment in High School Math 1 if: <ul style="list-style-type: none"> Did not meet the criteria for Math 1H and Maintained a grade of “C” in Math 7H
Recommended for enrollment in Math 6 if: <ul style="list-style-type: none"> Did not meet the criteria for Math 6H 		Recommended for enrollment in Math 8 if: <ul style="list-style-type: none"> Did not meet the criteria for Math 1H

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



Pasadena Unified School District Math Placement Options Rubric

Grade 8 to 9	Placement in High School Math Courses 9 th grade+
Recommended for enrollment in Linear Algebra & Multi-variable Calculus if:	Recommended for enrollment in High School Math 2H if:
<ul style="list-style-type: none"> Maintained a “C” or better in AP Calculus BC and/or Passed the AP Calculus BC exam with a 3 or better 	<ul style="list-style-type: none"> Maintained a minimum grade of “B” in Math 1H or 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:
<ul style="list-style-type: none"> Maintained a minimum grade of “B” in Math 1H and Grade level assessment for 8th grade is greater than 83% and State assessment is “Standard Exceeded” 	<ul style="list-style-type: none"> Maintained a minimum grade of “C” in Math 1 or Math 1H and 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:
<ul style="list-style-type: none"> Maintained a minimum grade of “C” in Math 1 or Math 1H and Grade level assessment for 8th grade is less than 83% and State assessment is “Standard Met” 	<ul style="list-style-type: none"> Maintained a minimum grade of “B” in Math 2H and Grade level assessment for Math 3 grade is greater than 73% and Teacher recommendation
Recommended for enrollment in High School Math 1H if:	Recommended for enrollment in High School Math 3 if:
<ul style="list-style-type: none"> Maintained a minimum of “B” in Math 8 and Grade level assessment for 8th grade is greater than 73% and State assessment is “Standard Met” 	<ul style="list-style-type: none"> Maintained a minimum grade of “C” in Math 2 or Math 2H and Grade level assessment is greater than 65% but less than 78%
Recommended for enrollment in High School Math 1 if:	
<ul style="list-style-type: none"> Did not meet the criteria for either Math 1H, Math 2H or Math 2 Maintained a minimum of “C” in Math 8 and Grade level assessment for 8th grade is less than 73% and State assessment is “Standard Met” or “Standard Nearly Met” 	<p><i>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</i></p>