## Important information for Honors Precalculus (PCH) students who are *considering* requesting a transfer into Precalculus regular (PCR) or vice versa.

First, complete this <u>Google Form</u> for the Math Department (required). Students will need to request a schedule change with Guidance as well. Please note, if you are switching from Precalculus Honors to Precalculus, you will no longer be eligible to enroll in AP Calculus BC for the next school year.

Students requesting to move from Honors Precalculus (PCH) into Precalculus (PCR) or vice versa will be added to a level change waitlist. Students may be moved depending on need, space availability in the class they wish to move into, and impact on overall schedule (a change in math will likely impact other courses in a students schedule) on or before 3 pm on Tuesday September 2nd, 2025 as has been communicated home to families by SHS Administration. Please contact your guidance counselor to be put on a waitlist requesting to be moved, again based on need, space permitting, and scheduling impact. The Master Schedule is built based on the number of student requests for a course, therefore there may not be space in the desired course students wish to move into after their initial course selection.

Students transferring into Precalculus (PCR) will transfer with their grade earned in Honors Precalculus (PCH) during the first 3 weeks of school. What does this mean?

- ✔ Be sure to complete all work assigned in Honors Precalculus so that your grade reflects your desire to learn math.
- ✔ Both classes use the SAME textbook Precalculus With Limits (Larson)

Students transferring into Precalculus (regular) from Honors Precalculus (or vice versa) are responsible for the content that was covered in Precalculus (PCR).

What does this mean for you as a PCH student if you are considering switching classes?

- ✓ Transfer students should carefully look at the Precalculus (PCR) calendar and make sure they have learned the material covered, which varies from the honors Precalculus course.
- ✓ Students transferring to the regular Precalculus class should do homework problems assigned to help them learn the material, although they will **not** turn the work in.

If a student transfers into Precalculus (regular) on the day of a Quiz or Unit Test, the student will be required to take the Quiz or Unit Test along with the rest of the class. The same is true when leveling up.

What does this mean to you if you are considering dropping?

✓ Make sure you have taken the time to learn the sections covered in Precalculus regular (see calendar on next page)

## Precalculus (PCR) Unit 1: Appendix and Ch 1

Date Assigned	Topics	HW Assignment	Due Date
Wed/Thurs Aug 13/14	Welcome. Appendix A1: Real Numbers and Their Properties A2: Exponents and Radicals A3: Polynomials and Factoring	HW #1A: Get Syllabus Signed! HW #1: [A1] Pg. A11 (#21 – 27 odd, 47,48) [A2] Pg. A23 (#13,14,21 – 29 EOO, 43-51 EOO, 63-67 odd, 71-74 all) [A3] Pg, A33 (#33,35,37 – 81 EOO, 95)	Fri/Mon Aug 15/18
Fri/Mon Aug 15/18	Appendix A4: Rational Expressions A5: Solving Equations	HW #2:[A4] Pg. A42 (#9-53 EOO ,61,63) [A5] Pg. A56 (#13 – 89 EOO, 91)	Tues/Wed Aug 19/20
Tues/Wed Aug 19/20	Appendix A6: Linear Inequalities in one variable Review	HW #3:[A4] Pg. A64 (#19-55 EOO, 77,79, 91, 97) Review Sheet for Quiz	Thurs/Fri Aug 21/22
Thurs/Fri Aug 21/22	Quiz: Appendix (50 pts) 5 questions, scientific Calcs ok, 45 minutes 1-1: Rectangular Coordinates 1-2: Graphs of Equations	HW #4:[1-1] Pg. 8-9 (#17-39 odd) [1-2] Pg.19-20(#15-55 EOO,#67-79 EOO) Do ALL Graphs on Graph Paper!	Mon/Tues Aug 25/26
Mon/Tues Aug 25/26	1-3 : Linear Functions in two variables 1-4 : Functions	HW #5:[1-3] Pg. 31-33 (#13-79 EOO) [1-4] Pg. 44-47(#5-57 EOO,#71-79 Odd)	Wed/Thurs Aug 27/28
Wed/Thurs Aug 27/28	1-5:Analyzing Graphs of Functions 1-6:Library of Parent Functions	HW #6:[1-5] Pg. 56-59 (#7-79 EOO, 99) [1-6] Pg. 65-66(#11-39 Odd)	Fri/Tues Aug29/Sep2
Fri/Tues Aug29/Sep2	1-7:Transformations of Functions	HW #7:[1-7] Pg. 72-75 (#5 – 65 EOO)	Wed/Thurs Sept 3/4
Sept 1	Labor Day		
Wed/Thurs Sept 3/4	1-8:Combinations of Functions, composite functions 1-9:Inverse Functions	HW #8:[1-8] Pg. 81-83 (#3-55 EOO, 63) [1-9] Pg. 90-92(#7-89 EOO)	Fri/Mon Sept 5/8
Fri/Mon Sept 5/8	1-10:Modeling and Variation	HW #9:[1-10] Pg. 100-103 (#9 – 63 EOO)	Tues/Wed Sept 9/10
Tues/Wed Sept 9/10	Rev For Test	HW #10: CH REV Pg. 106-109 (#1 – 99 odd)	Thurs/Fri Sept 11/12
Thurs/Fri Sept 11/12	Appendix and Chapter 1 Test (100 pts) Scientific Calc ok, 80 min		