## **Honors Algebra I - CHAPTER 11**

[ Dates for IP is when ASSIGNED;

Test and Quiz's are dates GIVEN ]

## 11.2 and 11.4 ONLY NO CALCULATORS ALLOWED IN SECTION 11.2 !!!!! ✓ Assignment <sup>3</sup>/<sub>4</sub>(O) & 5/6 (O) IP: 5/17 1) Read Section 11.2 pages 719-720 2) 11.2 Notes, pages 1-2 (see my website) 3) 11.2a IP pg 723 #'s 3-8, 19, 20 cw/IP: 5/19 cw: 11.2 Practice A cw: 11.2 Notes, pages 3 (rationalize the denominator) IP: 11.2b IP pg 723 #s 9-18, 21, 22, 26-33 cw: 11.2 Practice B cw/IP: 5/23 cw: 11.2 Warmup cw: Finish 11.2 Notes (add, subtract, multiply radicals) IP: 11.2c IP pg 723 #s 34-45 cw/IP: 11.2R Classwork then finish for IP: 5/25 tbd: 11.2 Puzzle 15.5 (clearly show work on answer key) tbd: 11.2 Puzzle 15.7 (clearly show work on answer kev) tbd: 11.2 Puzzles 15.9 (clearly show work on answer key) **11.2** Test 5/27 IP: none **Memorial Day** may31 cw/IP: Complete 11.4 Note Packet 6/1 (Pythagorean Theorem will be on the Final Exam) IP: Review final and email me questions to review next class cw: Desmos Taco Truck Activity 6/3 IP: Review final and email me questions to review next class cw: How to use TI84 to graph systems and quadratics 6/7 IP: Good luck on your finals ☺ ☺ ☺

## Finals – Thursday June 9 to Tuesday, June 14