## ICM Calendar for 4 $^{\text {th }}$ Quarter - with HW Assignments

| Date | Lesson for Discussion in Class Meeting | HW for discussion in Class Meeting |
| :---: | :---: | :---: |
| Apr. 13-14: | Unit 3 Day 0 - Introduction to Remote Learning PPt | Factor \& Function Review |
| Apr. 15-16: | Unit 3 Day 1 - Domain of Rational Functions, $x$ - and $y$-Int. | Packet p. 1, skip \#1, 5, 9 |
| April 17: | Instructional Support |  |
| Apr. 20-21: | Unit 3 Day 2 - Continuity, Discont., Horiz./Vert. Asymp | Packet p. 2 and 3 |
| Apr. 22-23: | Unit 3 Day 3 - End Behavior and Asymptote Lab | Packet p. 6 and $1^{\text {st }}$ two pages of Rationals Summary \& Practice Handout |
| April 24: | Instructional Support |  |
| Apr. 27-28: | Unit 3 Day 4 - Range and Quiz Review Quiz 1 | 1 Review and Handout Extra Practice Unit 3 |
| Apr. 29-30: | Unit 3 Quiz |  |
| May 1: | Teacher Work Day |  |
| May 4-5: | Unit 3 Day 6 - Incr. and Decr. Intervals, Extrema (max. \& min.) | Packet p.7-8 |
| May 6-7: | Unit 3 Day 7 - Limits Graphically and Limits Handout | Packet p. 9 and Handout Intro to Limits |
| May 8: | Instructional Support |  |
| May 11-12: | Unit 3 Day 10 - Review | Handout Extra Review Before Quiz 2 and Test Review Handout, \#1-9, 15 |
| May 13-14: | Unit 3 Test |  |
| May 15: | Instructional Support |  |

Once we know more about if school will continue virtually or in person after May 15th, we'll update this Calendar for the units after that time.

