2017 ALGEBRA 2 2018 WEEKLY ASSIGNMENT SHEET FOR MAR. 12 TO MAR. 16 THIRD QUARTER (Q3). WEEK 8 OF 9. (Q3-8)

INSTRUCTOR: MR. ANDRUS. ROOM: 514

CONTINUING OBJECTIVES:

- 1. Improve organization skills.
- 2. Move from memorizing and repeating to applying and thinking.
- 3. Read, write and interpret math statements.
- 4. Use mistakes as opportunities to learn.
- 5. Expand successes and build up weaknesses. Continue to move forward.

CURRENT OBJECTIVES:

SCCCR STANDARDS:

- 1. Quadratic Functions. Find exact solutions. Complete the square. A2.ACE.1*, A2.ACE.2*, A2.AREI.4*, A2.AREI.11*, A2.AREI.7, A2.ASE.3*, A2.FBF.1*, A2.FBF.3*, A2.FIF.4*, A2.FIF.5*, A2.FIF.8*, A2.NCNS.1*, A2.NCNS.7*
- 2. Review.

MONDAY (IF YOU DID NOT ATTEND CLASS ON FRIDAY) \rightarrow

- 1. After this week, what % of Q3 is complete? What % of S2 grade is complete?
- 2. Read & study section 2-4. Record 3 key words.
- 3. Starting on p.89 do problems 1 31.
- 4. Keep this work in your binder.

Please update last week's test. Please turn "IN". Check your last week's assignment sheet for Thursday's work. Complete this work to prepare for this week's test.

TUESDAY (IF YOU DID NOT ATTEND CLASS ON MONDAY)→

- 1. Grade/UPDATE/discuss Monday's work.
- 2. Read & Study section 2-5. Record 3 key words.
- 3. Starting on p.97 do 1-30.
- 4. Keep this work in your binder.

Please complete Monday's assignments. Use them to prepare for the test. ©©©

WEDNESDAY (IF YOU DID NOT ATTEND CLASS ON TUESDAY) $\rightarrow \rightarrow$

- 1. Grade/UPDATE/discuss Tuesday's work.
- 2. Complete practice test day sheet.
- 3. Journal: Explain how to find the zeros of a quadratic function by completing the square. Use $x^2 6x = -5$ as a guide in your explanation.
- 4. Turn in by the end of class.

Please complete Tuesday's assignments and use them to prepare for the test.

THURSDAY (IF YOU DID NOT ATTEND CLASS ON WEDNESDAY)→

- 1. Grade/UPDATE/discuss Wednesday's work. Review.
- 2. WEEKLY TEST Q3-8.
- 3. You may use all note pages on this test.
- 4. If you did not attend class for the new test problems, your first take will count as your new test problem points. Your 2nd take will count as your test score. Additional takes will be updates.

Please complete Wednesday's assignments and use them to prepare for the weekly test.

FRIDAY (IF YOU DID NOT ATTEND CLASS ON THURSDAY)→

- 1. UPDATE YESTERDAY'S TEST. Due by the end of class.
- 2. Problem solving Q3-8. Turn in by the end of class.

Please complete the weekly test today.