Assignments for the Week of Monday 2/8 - Friday 2/12

Monday 2/8 5.6 A Inverse of a Function

1. Watch the Videos: 5.6 A

5.6 A Part 1: https://web.microsoftstream.com/video/8352225c-30e3-4940-a01b-4ee67a8d13a1
5.6 A Part 2: https://web.microsoftstream.com/video/738d821c-ab84-45a7-b0eb-7e0561bb5421

- 2. Assignment: 5.6 A p. 281; #14-17, 22, 24-27, 29
 - a. NO GRAPHS REQUIRED
 - b. #22 Not multiple choice 3 separate questions
- 3. Please submit this assignment by 10pm Tuesday night, NLT 10pm Sunday, 2/14.

Tuesday 2/9 5.6 B Verifying Inverses

1. Watch the Video: 5.6 B

https://web.microsoftstream.com/video/175b7f87-667a-4697-93f9-4269b4338596

- 2. Assignment: 5.6 B p. 282; #31-34, 50, 51, 55-58
 - a. The first and last sets are just matching no work required.
- 3. Please submit this assignment by 10pm Wednesday night, NLT 10pm Sunday, 2/14.

Wednesday 2/10 5.5 – 5.6 Review

- 1. No Video
- 2. Assignment: 5.5 5.6 Review p. 289; #12, 13 AND p. 288; #30-35
 - a. NO GRAPHS REQUIRED
- 3. Please submit this assignment by 10pm Thursday night, NLT 10pm Sunday, 2/14.

Thursday 2/11 – Friday 2/12 EdReady – Master Units 5 and 6

- 1. Assignment: Master (solid green) Unit 5 Percents and Unit 6 Measurement
- 2. Complete this assignment by 10pm Friday night, NLT 10pm Sunday, 2/14.

NOTES:

- You might want to start your EdReady assignment earlier in the week. The amount of work required to master those two units will vary student to student.
- Have a great weekend!
- Check in again next Tuesday!

Happy Valentine's Day! And



