Assignments for the Week of Monday 1/25-Friday 1/29
Monday 1/25 Semester 2 - Let's Get Started
Checklist - the "Checklist" assignment is in Teams

1. Go to my Teacher Page - this is where your weekly assignments and other pertinent information is posted. You should be checking this out every Monday morning.
a. Click on Algebra 2
b. Click on "Let's Get Started" - note the phrase posted there.
2. Find our team in TEAMs - all assignments are posted in Teams.
a. Note the new name format.
b. Find, complete, and submit the "A2 Checklist" assignment.
3. Join the Algebra 2 REMIND Group - I send at least one message per week - usually more.
a. All Algebra 2 Students, if you haven't already, please join the Algebra 2 group.
Use this code: @alg2tb201
b. DLI students, I will no longer be addressing you separately. Please make sure you join again using the code above.
c. Note: If you do not have the app, just text your code to 81010 . Otherwise, just enter the code to join a new class.
4. Make sure you can log into your online textbook - access to your text as well as valuable resources and support.
a. If you have not logged in yet...
1) Get the code for your class from me.
2) Go to bigideasmath.com and click on "New to Big Ideas".
3) Follow/complete the prompts.
b. You will need access to your online text to complete the "A2 Checklist" assignment.

## Tuesday 1/26 5.3 A Graphing Radical Functions - Square Roots and Cube Roots

1. Watch the Video: 5.3 A
https://web.microsoftstream.com/video/ad06b4b5-ef4a-4787-b258-84c647556385
2. Assignment: $\mathbf{5 . 3}$ A p. 256; \#5-8, 9, 10, 19-22
a. 6 Graphs - must be done on graph paper - pick some up or print some off
b. Follow directions - provide requested information.
3. Please submit this assignment no later than 10pm Wednesday night.

## Wednesday 1/27 5.3 B Graphing Radical Functions - Parabolas and Circles

1. Watch the Video: 5.3 B
https://web.microsoftstream.com/video/58f1cb7c-50c7-480f-bd99-c1d522ca6671
2. Assignment: $\mathbf{5 . 3}$ B p. 257; \#57-62
a. 6Graphs - must be done on graph paper - pick some up or print some off
b. Follow directions - provide requested information.
3. Please submit this assignment no later than 10pm Thursday night.

## Thursday 1/28 5.4 A Solving Radical Equations - Radicals

1. Watch the Video: 5.4 A
Part 1: https://web.microsoftstream.com/video/c72324e0-74a7-4018-858f-5af576031e8e
Part 2: https://web.microsoftstream.com/video/210c50d6-22f1-4b61-8259-17581b3544e0
2. Assignment: 5.4 A p. 266; \#4-7, 9, 15, 18, 21-23
3. Please submit this assignment no later than 10 pm Friday night.

## Friday 1/29 5.4 B Solving Radical Equations - Rational Exponents

1. Watch the Video: 5.4 B
https://web.microsoftstream.com/video/ff54742b-b3d7-4419-be03-37ba8d827a97
2. Assignment: $\mathbf{5 . 4}$ B p. 266; \#27-36
3. Please submit this assignment no later than 10 pm Monday, $2 / 1$, night.
