Week 2

Tuesday, March 31st:

<https://www.khanacademy.org/math/algebra2/x2ec2f6f830c9fb89:transformations/x2ec2f6f830c9fb89:exp-graphs/v/transforming-exponential-graphs>

<https://www.khanacademy.org/math/algebra2/x2ec2f6f830c9fb89:transformations/x2ec2f6f830c9fb89:exp-graphs/v/transforming-exponential-graphs-2>

<https://www.khanacademy.org/math/algebra2/x2ec2f6f830c9fb89:transformations/x2ec2f6f830c9fb89:exp-graphs/v/graphing-exponential-functions-interactive>

<https://www.khanacademy.org/math/algebra2/x2ec2f6f830c9fb89:transformations/x2ec2f6f830c9fb89:exp-graphs/e/graphs-of-exponential-functions>

After watching, complete the worksheet “MCR3U\_WEEK 2\_TUESDAY\_GRAPHING TRANSFORMATION” . Solutions are included in the file “MCR3U\_WEEK 2\_TUESDAY\_GRAPHING\_SOLUTIONS”

Wednesday, April 1st:

Go to [student.desmos.com](https://student.desmos.com/?prepopulateCode=kuva89) and type in: **KUVA89**

Complete the activity by April 2nd Thursday

Note: This activity will be marked.

Thursday, April 2nd:

Watch the video: <http://algebra2.flippedmath.com/81-evaluate-nth-roots.html>

Fill in the notes “MCR3U\_WEEK 2\_THURSDAY\_NOTES” as you watch the video.

Complete the Practice file “MCR3U\_WEEK 2\_THURSDAY\_PRACTICE” (problems 1-30), and submit it by April 3rd, Friday.

\*\*You don’t have to do the problems that are struck out in that file.

Friday, April 3rd:

Complete Chapter 3 test, and submit it by Monday, April 6th