**Advanced Math – Suggestions for Studying**

**There will be a TNReady Practice Quiz on Monday. The quiz will cover a little bit of everything we’ve done this year. Prepare for this quiz, and TNReady in general, using one or both of these methods:**

**Option 1: Replay the Kahoots**

You should do this if you were missing a lot of the problems. Also, you can do the problems we didn’t get to in class!

**Directions: Going to the provided link will allow you to start your own game and create your own code. Then go to kahoot.it and join the game you just created!**

Kahoot 1: Exponents, Rational/Irrational, Equations, Functions, Linear, SystemsLink: **goo.gl/kThuVD**

Kahoot 2: Pythagorean Theorem, Angles, Transformations, Similarity, Volume, Statistics Link: **goo.gl/hH1nnt**

**Option 2: Do some packet corrections**

Even if you are satisfied with your packet grade and don’t plan to turn it back in for a retake, it might still be a good idea to try to fix the ones I marked wrong. In addition, I did not grade the problems that I didn’t circle. You should look at these too, and see if the review work we have been doing helps you understand some of them better now.

One more note – looking at the Mixed Skills Review Sheet answer key at [lischwe.weebly.com/lessons-and-homework1](http://lischwe.weebly.com/lessons-and-homework1.html) can really help with these corrections!

**Advanced Math – Suggestions for Studying**

**There will be a TNReady Practice Quiz on Monday. The quiz will cover a little bit of everything we’ve done this year. Prepare for this quiz, and TNReady in general, using one or both of these methods:**

**Option 1: Replay the Kahoots**

You should do this if you were missing a lot of the problems. Also, you can do the problems we didn’t get to in class!

**Directions: Going to the provided link will allow you to start your own game and create your own code. Then go to kahoot.it and join the game you just created!**

Kahoot 1: Exponents, Rational/Irrational, Equations, Functions, Linear, SystemsLink: **goo.gl/kThuVD**

Kahoot 2: Pythagorean Theorem, Angles, Transformations, Similarity, Volume, Statistics Link: **goo.gl/hH1nnt**

**Option 2: Do some packet corrections**

Even if you are satisfied with your packet grade and don’t plan to turn it back in for a retake, it might still be a good idea to try to fix the ones I marked wrong. In addition, I did not grade the problems that I didn’t circle. You should look at these too, and see if the review work we have been doing helps you understand some of them better now.

One more note – looking at the Mixed Skills Review Sheet answer key at [lischwe.weebly.com/lessons-and-homework1](http://lischwe.weebly.com/lessons-and-homework1.html) can really help with these corrections!