

IT HAS FINALLY ARRIVED. TA DAAAAAAAAAAAAAA!!!!!

OK. Now Get to work.

Reviews.

Last Tutorial.

1. Simplifying Radicals
2. Reviewing Factoring and Completing the square
3. Reviewing Difference of Squares
4. Looking at third degree polynomials. Difference of cubes and Long division.

Now some practice.

1. Simplify the following radicals
2. +
3. Factoring. Factor them all.

Next lesson.

Take up stuff.

Intro to polynomials.

Looking at difference of cubes and factoring by long division.

But really if you know the formula you can do them ahead of time and I will teach something else. -> Exponents and powers. -> Intro to basic functions.

Try these two and see if you can do it. If you can’t, its fine. The answers are attached.

Factoring by Long division.

<http://cdn.kutasoftware.com/Worksheets/Alg1/Dividing%20Polynomials.pdf>

Difference of cubes

[**http://www.kutasoftware.com/FreeWorksheets/Alg2Worksheets/Factoring%20A%20Sum+Difference%20of%20Cubes.pdf**](http://www.kutasoftware.com/FreeWorksheets/Alg2Worksheets/Factoring%20A%20Sum+Difference%20of%20Cubes.pdf)