

## WORKSHEETS

---

Interval notation explained and practice

More interval notation practice

Simplifying rational exponents and radicals

Factoring worksheet and Factoring special products worksheet

Rational equations worksheet

Radical equations worksheet

Inverse functions worksheet

Odd, even or neither worksheet

More even, odd, neither practice

Absolute Value Review

Sigma notation worksheet

Polynomials of higher degree

Polynomial graphing (several types of questions)

Solving linear systems

Solving non-linear systems

Exponential problems not requiring logarithms

Solving log and exponential equations 1 and 2

---

Trig worksheets with solutions

Angle measure

Coterminal and reference angles

Arc length and sector area

Trig ratios of special angles

Finding missing sides and angles

Graphing trig functions

Inverse trig functions and Solutions part 1 Solutions part 2

Transformations of trig functions This is not the one I handed out. I have to show you the answers to that one. This has answers too but they have marked the x axis with degrees in some instances instead of pi radians. Not good!

Proving trig identities with full solutions

Solving trig equations

and Solutions! to trig equations

From:

<https://www2.math.binghamton.edu/> - **Binghamton University Department of Mathematical Sciences**

Permanent link:

**<https://www2.math.binghamton.edu/p/people/mckenzie/worksheets>**

Last update: **2018/04/26 18:11**

