

5 Name: _____ Period: _____ Date: _____

Exponents Expressions
Properties and Operations

Linear Algebra
Solve Equations for X

Circles and Spheres, Pi, Radius
Diameter, Arcs, Areas and Volume

INDEX

ASSIGNMENT

/ -> Start

X -> Complete

Ar Expo **B^P**, Power Cube, **10^N** Examples B^P Terms: _____ Power Cube: _____ 10^N: _____

Ar Expo Simplify Square Roots How To Simplify: _____ Perfect Squares: _____

Ar Expo Prime Factorization Find Factors 2 3 5: _____ 96 and 97 Prime Factors: _____

Ar Expo Find Prime Factors Up to 3 Primes : _____ Up to 5 Primes: _____

Ar Expo Simplify Radical Estimate Value Simplify Radicals: _____ Estimate Radical Value: _____

Ar Expr Operations and Properties Commutative / Associative: _____ Order Operations: _____

Ar Expr Distribution, Simplification Distributive Examples: _____ Simplify 4 Activity: _____

Ar Expr Make Expressions Activity Targets End in 4 _____ Targets End in 7: _____

Ag Line Review 3 Properties Distributive: _____ Identity: _____ Equality: _____

Ag Line Solve for X aX = b: _____ aX + b = c: _____ d(aX+b)=c: _____

Ag Line Advanced Equations Fractional: _____ Bivariate(E): _____ Bivariate(H): _____

Gr Slope y=Mx+B, Find Slope and Y-Intercept from 2 Points Hard Mode: _____

Gy Circ Examples and Formulas Radius and Pi: _____ Steps ½ Circle: _____ Pi Mosaic: _____

Gy Circ Area and Arc, Pi=3.14, Easy mode Circumference: _____ Area: _____

Gy Circ Spheres Volume Surface Area 3 Examples: _____ Surface Area: _____ Volume: _____