5 Name	e:		Period:	Date:
•	onents Expressions ties and Operations	Linear Algebra Solve Equations fo		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:	Powe	er 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 / Asso	ociative:	Order Operations:
Ar Expr	Distribution, Simplification	Distributive Exa	mples:	Simplify 4 Activity:
Ar Expr	Make Expressions Activity	Targets E	nd in 4	Targets End in 7:
Ag Line	Review 3 Properties Dist	ributive:	Identit	y: Equality:
Ag Line	Solve for X	aX = b:	aX + b = 0	c: d(aX+b)=c:
Ag Line	Advanced Equations Fra	ctional:	Bivariate(E): Bivariate(H):
Gr Slope	y=Mx+B, Find Slope and Y-Inter	rcept from 2 Points		Hard Mode:
Gy Circ	Examples and Formulas Rac	dius and Pi:	_ Steps ½	Circle: Pi Mosaic:
Gy Circ	Area and Arc, Pi=3.14, Easy mo	de	Circumf	erence: Area:
Gy Circ	Spheres Volume Surface Area	3 Examples:	Surface	e Area: Volume: