6 Name:	·		Period:		Date:	
Circles ir Pi Terms	• •				Scientific Notation btract Multiply Divide	
INDEX	ASSIGNMENT		/ -> Start	X ->	- Complete	
Gy Circ	Determine 6 Elements, Given	1 - No Calculators	F	Radius:	Diameter:	
	½ Arc:	¼Arc:		Area:	¼Area:	
Ag Quad	Parabolas and Equations Ter	ms and Def:	Example:	s:Ti	ransition A B C:	
Ag Quad	Parabolas Central Te	rms Definitions:	Graph Central Parabola:			
Ag Quad	Factors and Roots F.C	).I.L A=1:	_ Last Step:_	Ro	ots Worksheet:	
Ag Quad	Solve for X Solve for	r X, A=1:	Slide Divid	e Ex:	Solve A != 1:	
Ag Quad	Drop Rock Activity. Discuss	s 3 Ideas:	_ Animate Pio	cture:	Solve for X:	
Ag Quad	Transitions of ABC. Perfect	Sq worksheet:	Solve Any Equation Copy Proof:			
AG Quad	Transition of A B C Trans A	B C Worksheet:	Solv	re for X A=1:	A!=1:	
Gy Dist	Distance Between 2 Points Algebraic Example: Geometric Example:				netric Example:	
Gy Dist	Calculate Distance Rounded	$A^2 + B^2 = C^2$ :				
Co Numer	Scientific Notation	What Why How	y How: Terms Worksheet:		ns Worksheet:	
Co Numer	Scientific Notation Operations	Add:	Sub:	Mult:	Div:	