

6 Name: \_\_\_\_\_ Period: \_\_\_\_\_ Date: \_\_\_\_\_

Circles in Pi Terms      Parabolas, Equations Factoring, Solve for X      Calculate Distance between Two Points      Scientific Notation Add Subtract Multiply Divide

INDEX      ASSIGNMENT      / -> Start      X -> Complete

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Gy Circ      Determine 6 Elements, Given 1 - No Calculators      Radius: \_\_\_\_\_      Diameter: \_\_\_\_\_  
 $\frac{1}{2}$  Arc: \_\_\_\_\_       $\frac{1}{4}$  Arc: \_\_\_\_\_       $\frac{1}{2}$  Area: \_\_\_\_\_       $\frac{1}{4}$  Area: \_\_\_\_\_

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Ag Quad      Parabolas and Equations      Terms and Def: \_\_\_\_\_      Examples: \_\_\_\_\_      Transition A B C: \_\_\_\_\_

Ag Quad      Parabolas Central      Terms Definitions: \_\_\_\_\_      Graph Central Parabola: \_\_\_\_\_

Ag Quad      Factors and Roots      F.O.I.L A=1: \_\_\_\_\_      Last Step: \_\_\_\_\_      Roots Worksheet: \_\_\_\_\_

Ag Quad      Solve for X      Solve for X, A=1: \_\_\_\_\_      Slide Divide Ex: \_\_\_\_\_      Solve  $A \neq 1$ : \_\_\_\_\_

Ag Quad      Drop Rock Activity.      Discuss 3 Ideas: \_\_\_\_\_      Animate Picture: \_\_\_\_\_      Solve for X: \_\_\_\_\_

Ag Quad      Transitions of A B C.      Perfect Sq worksheet: \_\_\_\_\_      Solve Any Equation Copy Proof: \_\_\_\_\_

AG Quad      Transition of A B C      Trans A B C Worksheet: \_\_\_\_\_      Solve for X A=1: \_\_\_\_\_      A $\neq$ 1: \_\_\_\_\_

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Gy Dist      Distance Between 2 Points      Algebraic Example: \_\_\_\_\_      Geometric Example: \_\_\_\_\_

Gy Dist      Calculate Distance Rounded       $A^2 + B^2 = C^2$ : \_\_\_\_\_

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Co Numer      Scientific Notation      What Why How: \_\_\_\_\_      Terms Worksheet: \_\_\_\_\_

Co Numer      Scientific Notation Operations      Add: \_\_\_\_\_      Sub: \_\_\_\_\_      Mult: \_\_\_\_\_      Div: \_\_\_\_\_

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