## Roster for Algebra for MonumentalMath.com Progress Record for Students Student names... Set # **Title of Problem Set** 1-Step EquationsWith Whole 3 4 5 1-Step Equations With Subtraction 2 1-Step Equations, With Multiplication 1-Step Equations, With Multiplication or Division 2-Step EquationsWith Whole Numbers 4 5

6

Combining Like Terms

Numbers

Multi-Step Equations With Whole

1-Step Equations With Fractions

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Title of Problem Set	Set #				
2-Step Equations With Fractions	1				
	2				
1-Step Equations With Negative					
Integers	1				
	2				
	3				
	4				
	5				
	6				
	7				
	8				
2-Step Equations, Some With					
Negative Integers	1				
	2				
1-Step Equations With Decimals	1				
	2				
Rearrange the Formula	1				
	2				
Equations With 'x' on Both Sides of					
the Equal Sign	1				
	2				
Equations Showing the Distributive					
Property	1				
	2				
Equations With Fractions and the Distributive Property					

	2				
					-
Title of Problem Set	Set #				
Using the Distributive Property for					
Algebraic Expressions	1				
	2				
	3				
	4				
MI 4 M; ; 0	5				
What's Missing?	1				
	2				
Algebraic Fractions Involving					
Monomials	1				
	2				
	3				
Square the Binomial	1				
	2				
	3				
	4				
	5				
Multiplying Binomials	1				
	2				
	3				
	4				

	5				
Multiplying Binomials To Get the					
Difference of Squares	1				
	2				
Factor the "Difference of Squares"	1				
	2				
Title of Problem Set	Set #				
	1				
Factoring Trinomials					
	2				
	3				
	4				
	5				
Factor the Trinomial - Variety Pack	1				
	2				
Factor, Then Simplify Algebraic					
Fractions	1				
	2				
Factoring Perfect Square Trinomials	1				
	2				
Factor First, Then Solve the Equation	1				
1	2				
Identify the Slope and Y-Intercept,					
Given the Equation	1				
	2				
	3				

	1				
	4				
	5				
	6				
Find the Slope, Given Two Points	1				
	2				
	3				
	4				
	5				
	6				
Title of Problem Set	Set #				
Convert to Slope-Intercept Form	1				
	2				
Convert to Standard Form	1				
	2				
Find the X and Y Intercepts, Given					
the Equation	1				
	2				
	3				
	4				
	5				
	6				
Identify the Graph, Given the	1				
	2				
	3				
	4				

	5				
	6				
Systems of Equations	1				
	2				
Identify the Equation, Given the	1				
	2				
	3				
	4				
	5				
	6				