SAHS-Math-Algebra 1 pt. 1 V4-2015 Teachers please choose the Unit(s) this student needs to master in PLATO in order to receive credit recovery. Please Note:Material for recovery can only be assigned for terms (quarters/semesters) that a student has already failed not for a grading period a student is currently participating in.	
Teacher Name	
Credit Recovery Needed: (Please list grade receiv	
Quarter1:Quarter2:	
Chapter 1 & 2 - Equations & Inequalities	QuartersQuarters SAHS Final
Please check here if whole unit must be c	
Single-Variable Expressions, Equations, ar	
Pretest-Equations & Inequalities	
Adding Monomials	
Subtracting Monomials	
Adding Binomials and Monomials Subtracting Binomials and Monomia	
Linear Equations in 1 Variable: Isolat	
Literal Equations	
Using Linear Equations to Solve Prob	plems
Linear Inequalities in 1 Variable, Par	
Linear Inequalities in 1 Variable, Par	
More Difficult Linear Inequalities in	1 Variable
Post Test-Equations & Inequalities Ratios and Proportions	
Pretest - Ratios & Proportions	
Understanding Ratio (Pre-AlgA)	
Equivalent Ratios	
Understanding Proportion (Pre-AlgA)
Solving Proportions	
Solving Ratio, Proportion, and Perce	nt Story Problems
Posttest - Ratios & Proportions	
Chapter 1 - Moodle Work Chapter 3 - Functions	
Please check here if whole unit must be c	ompleted
Pretest-Functions	
Patterns and Sequences	
Function Notation	
Finding the Domain and Range of a	
Describing Functions with Equations Post Test-Functions	i, Tables, and Graphs
Chapter 4 - Linear Functions	
Please check here if whole unit must be c	ompleted
Expressions, Equations, and Inequalities	
Pretest - Intro to Linear Functions	
Coordinate Plane (Pre-AlgB)	
Linear Patterns (Pre-AlgB)	
Slope of a Line from 2 Points (Pre-AlgB) Finding the Slope and y-Intercept from an Equation (Pre-AlgB)	
Posttest - Intro to Linear Functions	
Two-Variable Equations and Graphs	
Pretest-Linear Functions	
Ordered Pairs as Solutions of Linear	•
Graphing Linear Equations in 2 Varia	ibles
Graphs, Slopes, and y-Intercepts Finding x- and y-Intercepts of a Linear Equation	
Finding x- and y-Intercepts of a Linear Equation Equations, Graphs, Slopes, and y-Intercepts	
Slope-Intercept Form	
Point-Slope Form	
Interpreting Graphs to Solve Problem	ns
Post Test-Linear Functions	
Properties of Functions	
Pretest-Function Problems	
Solving Problems with Linear Function	ons
Post Test-Function Problems Chapter 4 Moodle Work	
Office Use Only:	
Counselor Name:	Referral Date:
Day: 1 2 Period: 1/2 3/4 5/6 7/8	
Completion Date:	Teacher/Administrator:

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