SAHS-Math-Algebra Foundations 2018

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.

Student Name: _________________________________  StudentID: ________________
Teacher Name: _________________________________  Grade Received: ______________
Credit Recovery Needed: (Please list grade received for the quarter)
Quarter1: ______________ Quarter2: ______________ Quarter3: ______________ Quarter4: ______________

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Variables and Integers
SAHS Final

Please check here if whole unit must be completed

Unit Pre Test
___ Order of Operations
___ Absolute Value of a Number
___ The Additive Inverse of Integers
___ Adding Integers
___ Subtracting Integers
___ Multiplying Integers
___ Dividing Integers
___ Coordinate Plane
___ Identifying Points on a Coordinate Plane
Unit Post Test

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Solving Equations and Inequalities
SAHS Final

Please check here if whole unit must be completed

Unit Pre Test
___ Expressions in 1 Variable
___ Expressions in 2 or More Variables
___ Simple Equations in 1 Variable: Using Inspection
___ Simple Equations in 1 Variable: Isolating the Variable
___ More Difficult Linear Equations in 1 Variable
___ Linear Inequalities in 1 Variable, Part 1
___ Linear Inequalities in 1 Variable, Part 2
___ Linear Inequalities in 1 Variable, Part 3
Unit Post Test

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Factors, Fractions and Exponents
SAHS Final

Please check here if whole unit must be completed

Unit Pre Test
___ Prime and Composite Numbers
___ Odd and Even Numbers
___ Finding Common Multiples and the Least Common Multiple
___ Finding Factors and Prime Factors
___ Greatest Common Factors
___ Adding and Subtracting Fractions
___ Adding and Subtracting Mixed Numbers
___ Multiplying Common Fractions
___ Dividing Fractions
___ Multiplying and Dividing Mixed Numbers
___ Exponents: Power Rule
___ Exponents: Product Rule
___ Exponents: Expanded Form
___ Exponents: Exponential Form
___ Positive and Negative Exponents
___ Square Roots of Perfect Squares
Unit Post Test

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Ratio, Proportion and Percents
SAHS Final

Please check here if whole unit must be completed

Unit Pre Test
___ Understanding Ratio
___ Equivalent Ratios
___ Understanding Proportion
___ Solving Proportions
___ Solving Ratio, Proportion, and Percent Story Problems
___ Understanding Percent
___ Relating Fractions, Decimals, and Percents
___ Finding a Percent of a Whole Number
___ Finding a Percent of a Decimal Number
Unit Post Test

Office Use Only:
Course Referral Date: ____________________
Day: 1 2  Period: 1/2  3/4  5/6  7/8
Completion Date: __ Teacher/Administrator: ____________________