



Survey of Math with Corequisite Support | Table of Contents

Corequisite Support - PreAlgebra

Place Value and Rounding Whole Numbers

- Model whole numbers and identify the place value of a digitCoReq
- Use place value to name and write whole numbersCoReq
- Round a whole numberCoReq

Adding Whole Numbers

- Use addition notationCoReq
- Model addition of whole numbersCoReq
- Add whole numbers without modelsCoReq
- Add whole numbers that may require carryingCoReq

Applications of Adding Whole Numbers

- Translate word phrases involving addition to math notationCoReq
- Add whole numbers in applicationsCoReq

Subtracting Whole Numbers

- Use subtraction notationCoReq
- Model subtraction of whole numbersCoReq
- Subtract whole numbersCoReq
- Subtract whole numbers that may require borrowingCoReq

Applications of Subtracting Whole Numbers

- Translate word phrases involving subtraction to math notationCoReq
- Subtract whole numbers in applicationsCoReq

Multiplying Whole Numbers

- Use multiplication notationCoReq
- Model multiplication of whole numbersCoReq
- Multiply whole numbers by single digit numbersCoReq
- Multiply whole numbers by multi-digit numbersCoReq

Applications of Multiplying Whole Numbers

- Translate word phrases involving multiplication to math notationCoReq
- Multiply whole numbers in applicationsCoReq

Dividing Whole Numbers

- Use division notationCoReq
- Model division of whole numbersCoReq
- Divide whole numbers by single digit numbersCoReq

Dividing Whole Numbers with Long Division

- Divide whole numbers using long divisionCoReq
- Divide whole numbers using long division where there may be a remainderCoReq

Applications of Dividing Whole Numbers

- Translate word phrases involving division to math notationCoreq
- Divide whole numbers in applicationsCoReq

The Subtraction and Addition Properties of Equality

- Determine whether a number is a solution of an equationCoReq
 - Model the Subtraction Property of EqualityCoReq
-



- Solve equations using the Subtraction Property of EqualityCoReq
- Solve equations using the Addition Property of EqualityCoReq

Translating Phrases to Algebraic Equations and Solving

- Translate word phrases to algebraic equationsCoReq
- Translate to an equation and solveCoReq

The Subtraction and Addition Properties of Equality with Integers

- Determine whether an integer is a solution of an equationCoReq
- Solve equations with integers using the addition and subtraction properties of equalityCoreq

The Division Property of Equality

- Model the Division Property of EqualityCoReq
- Solve equations using the Division Property of EqualityCoReq

Translating Phrases to Algebraic Equations with Integers and Solving

- Translate to an equation with integers and solveCoReq

Solve Equations with Fractions Using the Addition, Subtraction, and Division Properties of Equality

- Determine whether a fraction is a solution of an equationCoReq
- Solve equations with fractions using the Addition, Subtraction, and Division Properties of EqualityCoReq

Solve Equations with Fractions Using the Multiplication Properties of Equality

- Solve equations using the Multiplication Property of EqualityCoReq
- Solve equations with a fraction coefficient using the Multiplication Property of EqualityCoReq
- Translate sentences involving fractions to equations and solveCoReq

Operations with Decimals

- Add and subtract two decimalsCoReq
- Multiply two decimalsCoReq
- Divide decimals by a whole numberCoReq
- Divide a decimal by another decimalCoReq

Operations with Decimals in a Money Application

- Use decimals in money applicationsCoReq

Solving Equations Involving Decimals

- Determine whether a decimal is a solution of an equationCoReq
- Solve equations with decimalsCoReq
- Translate sentences involving decimals to an equation and solveCoReq

Writing Ratios and Using Ratios in Applications

- Write a ratio as a fractionCoReq
- Use ratios in applicationsCoReq

Unit Rates and Unit Prices

- Write a rate as a fractionCoReq
- Find unit ratesCoReq
- Find unit priceCoReq
- Translate phrases to expressions as rates or ratiosCoReq

Definition of Percent and Converting Percents

- Use the definition of percentCoReq
-



Percent Equations and Percent Increase and Decrease

- Translate and solve a basic percent equationCoReq
- Solve applications of percentCoReq

Proportions and Applications Using Proportions

- Use the definition of proportionCoReq
- Solve problems involving proportionsCoReq
- Solve applications using proportionsCoReq

Writing and Solving Percent Proportions

- Write percent equations as proportionsCoReq
- Translate and solve percent proportionsCoReq

Names and Degrees of Polynomials

- Identify polynomials, monomials, binomials, and trinomialsCoReq
- Determine the degree of polynomialsCoReq

Adding, Subtracting, and Evaluating Polynomials

- Add or subtract monomialsCoReq
- Add or subtract polynomialsCoReq
- Evaluate a polynomial for a given valueCoReq

Multiplying Polynomials by Monomials

- Multiply two monomialsCoReq
- Multiply a monomial by a polynomialCoReq

Multiplying Binomials and Polynomials

- Multiply a binomial by a binomial using the distributive propertyCoReq
- Multiply a binomial by a binomial using the FOIL methodCoReq
- Multiply a trinomial by a binomial using the distributive propertyCoReq

Multiplying Polynomials with the Vertical Method

- Multiply polynomials using the vertical methodCoReq

Corequisite Support - Math Literacy and Quantitative Reasoning

Prime Factorization and Least Common Multiples

- Identify multiples and apply divisibility testsCoreq

Visualize Fractions

- Simplify a fractionCoReq

Solve Equations with the Subtraction and Addition Properties of Equality

- Solve an equation using the subtraction and addition properties of equalityCoReq
- Solve an equation involving fractions or decimals using the subtraction and addition properties of equalityCoreq

Solve Equations Using the Division and Multiplication Properties of Equality

- Solve an equation using the division and multiplication properties of equalityCoreq
- Solve an equation involving fractions or decimals using the division and multiplication properties of equalityCoReq

Evaluating Exponential Functions

- Evaluate exponential functionsCoReq
 - Evaluate exponential functions with base eCoReq
-



Adding and Subtracting Polynomials

- Add and subtract polynomialsCoReq

Multiplying Polynomials

- Multiply a polynomial by a monomialCoReq
- Multiply a binomial by a binomialCoReq
- Multiply a trinomial by a binomialCoReq

Special Products of Binomials

- Square a binomial using the binomial squares patternCoReq
- Multiply conjugates using the product of conjugates patternCoReq

Evaluating Functions

- Evaluate or solve a function from a tableCoReq

Graphing Linear Equations

- Understand the relationship between the slope and y-intercept of a line and its equationCoReq

Function Notation

- Evaluate a function using function notationCoReq

Solve applications using proportions

- Translate and solve basic percent equationsCoReq

Sampling Errors, Bias and Misleading Statistics

- Explain why a poor sampling plan can result in misleading conclusionsCoReq

Line and Bar Graphs

- Create and interpret bar graphsCoReq

Variables and Measures of Data

- Define and distinguish between qualitative, quantitative, discrete, and continuous variablesCoReq

Parameters of the Normal Distribution

- Calculate the mean and standard deviation of a normal distributionCoReq

Probability Terminology and Notation

- Understand definitions of events, outcomes, trials, independent/dependent events, and mutually exclusive eventsCoReq

Linear Regression Equations and Application

- Understand properties of linear equationsCoReq
-