**INSTRUCTIONAL VIDEOS**

[INSTRUCTIONAL VIDEOS](https://cmatkbcc.github.io/)

   [PRE ALGEBRA - M1](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/index.html)

      [Intro to Whole Numbers](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Finding%20place%20value.html)  
         [Writing a number in Standard Form](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Writing%20a%20number%20in%20standard%20form.html)  
            [Writing a number in expended form](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Writing%20number%20in%20expanded%20form.html)  
               [Comparing place values](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Comparing%20place%20values.html)  
                  [Using place value to add 3 digit numbers 1](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Using%20place%20value%20to%20add%203-digit%20numbers%201.html)  
                     [Using place value to add 3 digit numbers 2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Using%20place%20value%20to%20add%203-digit%20numbers%202.html)

      [Addition and Subtraction of Whole Numbers](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Adding%203-digit%20numbers.html)  
         [Adding Multi digit numbers](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Adding%20multi-digit%20numbers.html)  
            [Subtracting 3-digit numbers 1](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Subtracting%203-digit%20numbers%20ex1.html)  
               [Subtracting 3 digit numbers 2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Subtracting%203-digit%20numbers%20ex2.html)  
                  [Subtracting 3 digit numbers 3](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Subtracting%203-digit%20numbers%20ex3.html)  
                     [Subtracting 3 digit numbers 4](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Subtracting%203-digit%20numbers%20ex4.html)  
                        [Subtracting multi digit numbers](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Subracting%20multi-digit%20numbers.html)

      [Multiplication and Division of Whole Numbers](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Multiplying%203-digit%20by%201-digit%20ex1.html)  
         [Multiply 3 digit by 1 digit](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Multiplying%203-digit%20by%201-digit%20ex2.html)   
            [Multiply 4 digit by 1 digit](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Multiplying%204%20digit%20by%201%20digit.html)   
               [Multiply 2 digit numbers](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Multiplying%202-digit%20numbers.html)  
                  [Introduction to long division with no remainder](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Intro%20to%20long%20division%20no%20remainders.html)  
                     [Long division with no remainders 2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Long%20division%20ex2.html)  
                        [Introduction to remainders](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Introdution%20to%20remainders.html)  
                           [Long division with remainders 1](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Long%20division%20with%20remainders%20ex1.html)  
                              [Long division with remainders 2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Long%20division%20with%20remainders%20ex2.html)

      [Integers](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Intro%20to%20negative%20numbers.html)  
         [Ordering negative numbers](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Ordering%20negative%20numbers.html)  
            [Absolute value examples](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Absolute%20value%20examples.html)  
               [Comparing absolute values](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Comparing%20absolute%20values.html)  
                  [Absolute value as distance between numbers](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Absolute%20value%20as%20distance%20between%20numbers.html)  
                     [Adding and subtracting negative numbers](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Adding%20%26%20subtracting%20negative%20numbers.html)  
                        [Adding numbers with different signs](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Adding%20numbers%20with%20different%20signs.html)  
                           [Multiplying positive and negative numbers](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Multiplying%20positive%20and%20negative%20numbers.html)  
                              [Dividing positive and negative numbers](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Dividing%20positive%20and%20negative%20numbers.html)

[Exponents](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Exponent%20-%20repeated%20multiplication.html)  
         [Exponents example 2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Exponent%20ex2.html)  
            [The 0 & 1 power](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/The%200%20%26%201%20power.html)  
               [Exponent properties with products](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Exponent%20properties%20with%20products.html)  
                  [Exponent properties with parenthesis](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Exponent%20properties%20with%20parentheses.html)  
                     [Exponent properties with quotients](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Exponent%20properties%20with%20quotients.html)

      [Order of Operations](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Intro%20to%20order%20of%20operations.html)  
         [Order of operations example](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Order%20of%20operations%20example.html)  
            [Order of operations PEMDAS](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Order%20of%20operations%20PEMDAS.html)  
               [Order of operations - exponents](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Order%20of%20operations%20-%20exponents.html)  
                  [Order of operations - exponents 2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Order%20of%20operations%20-%20exponents2.html)

      [Greatest Common Factor - Least Common Multiple](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Finding%20factors%20of%20a%20number.html)  
         [Finding factors and multiples](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Finding%20factors%20and%20multiples.html)  
            [Prime numbers](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Prime%20numbers.html)  
               [Recognizing prime numbers and composite numbers](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Recognizing%20prime%20and%20composited%20numbers.html)  
                  [Prime factorization](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Prime%20factorization.html)  
                     [Prime factorization exercise](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Prime%20factorization%20exercise.html)  
                        [Common divisibility examples](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Common%20divisibility%20examples.html)  
                           [Least common multiple - repeating factor](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Least%20common%20multiple%20-%20repeating%20factors.html)  
                              [Least common multiple](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Least%20common%20multiple.html)  
                                 [Least common multiple of 3 numbers](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Least%20common%20multiple%20of%20three%20numbers.html)  
                                    [Greatest common factor explained](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Greatest%20common%20factor%20explained.html)

      [Introduction to Fractions](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Intro%20to%20fractions.html)  
         [More than one equal section](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/More%20than%20one%20equal%20section.html)  
            [Identifying numerators and denominators](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Identifying%20numerators%20and%20denominators.html)  
               [Fractions on a number line](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Fractions%20on%20a%20number%20line.html)  
                  [Introduction to equivalent fractions](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Intro%20to%20equivalent%20fractions.html)  
                     [Visualizing equivalent fractions](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Visualizing%20equivalent%20fractions.html)  
                        [Equivalent fractions models](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Equivalent%20fractions%20models.html)  
                           [More on equivalent fractions](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/More%20on%20equivalent%20fractions.html)  
                              [Comparing fractions with symbols](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Comparing%20fractions%20with%20symbols.html)  
                                 [Comparing fractions with like numberators and denominators](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Comparing%20fractions%20with%20like%20numerators%20and%20denominators.html)  
                                    [Comparing fractions](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Comparing%20fractions.html)

      [Addition and subtraction of fractions](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Adding%20fractions%20with%20like%20denominators.html)  
         [Subtracting fractions with like denominators](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Subtracting%20fractions%20with%20like%20denominators.html)  
            [Adding mixed numbers with like denominators](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Adding%20mixed%20numbers%20with%20like%20denominators.html)  
               [Subtracting mixed numbers with like denominators](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Subtracting%20mixed%20numbers%20with%20like%20denominators.html)

      [Multiplycation and Divisions of Fractions](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Multiplying%20fractions%20model.html)  
         [Multiply 2 fractions](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Multiply%202%20fractions.html)  
            [Multiply mixed numbers](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Multiplying%20mixed%20numbers.html)  
               [Multiply fractions word problem 1](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Multiplying%20fractions%20word%20problem%201.html)  
                  [Multiply fractions word problem 2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Multiplying%20fractions%20word%20problem%202.html)  
                     [Multiply fractions word problem 3](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Multiplying%20fractions%20word%20problem%203.html)  
                        [Division of fractions](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Understanding%20division%20of%20fractions.html)  
                           [Dividing fractions 1](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Dividing%20fractions%201.html)  
                              [Dividing fractions 2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Dividing%20fractions%202.html)  
                                 [Divide fractions word problem 1](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Word%20problem%20dividing%20fractions%201.html)  
                                    [Divide fractions word problem 2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Word%20problem%20dividing%20fractions%202.html)

      [Introduction to Decimals](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Intro%20to%20decimals.html)  
         [Decimals as words](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Decimals%20as%20words.html)  
            [Write decimal in expanded form](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Write%20decimal%20in%20expanded%20form.html)  
               [Comparing decimals](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Comparing%20decimals.html)  
                  [Comparing decimals 2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Comparing%20decimals%202.html)  
                     [Comparing decimals 3](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Comparing%20decimals%203.html)  
                        [Ordering decimals 1](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Ordering%20decimals%201.html)  
                           [Ordering decimals 2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Ordering%20decimals%202.html)  
                              [Writing a number as a fractions and a decimal](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Writing%20a%20number%20as%20a%20fraction%20and%20decimal.html)  
                                 [Rewriting decimals as fractions 1](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Rewriting%20decimals%20as%20fractions%201.html)  
                                    [Rewriting decimals as fractions 2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Rewriting%20decimals%20as%20fractions%202.html)

      [Addition and Subtraction of decimals](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Intro%20to%20adding%20decimals%201.html)  
         [Adding decimals with ones, tenths and hundredths](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Adding%20decimals%20with%20ones,%20tenths,%20and%20hundredths.html)  
            [Adding decimals 1](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Adding%20decimals%201.html)  
               [Adding decimals 2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Adding%20decimals%202.html)  
                  [Adding decimals 3](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Adding%20decimals%203.html)  
                     [Subtracting decimals 1](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Subtracting%20decimals%201.html)  
                        [Subtracting decimals 2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Subtracting%20decimals%202.html)  
                           [Adding decimals word problem](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Adding%20decimals%20word%20problem.html)  
                              [Adding and subtracting decimals word problem](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Adding%20and%20subtracting%20decimals%20word%20problem.html)

      [Multiplication and Division of Decimals](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Intro%20to%20multiplying%20decimals.html)  
         [Multiplyind decimals place value](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Multiplying%20decimals%20place%20value.html)  
            [Multiplying decimals 2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Multiplying%20decimals%202.html)  
               [Dividing whole numbers to get a decimal](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Dividing%20whole%20numbers%20to%20get%20a%20decimal.html)  
                  [Dividing decimals completely](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Dividing%20decimals%20completely.html)  
                     [Dividing decimals with hundredths](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Dividing%20decimals%20with%20hundredths.html)  
                        [Long division with decimals 1](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Long%20division%20with%20decimals%201.html)  
                           [Long division with decimals 2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Long%20division%20with%20decimals%202.html)

      [Ratio and Rates](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Intro%20to%20ratios.html)  
         [Basic ratios](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Basic%20ratios.html)  
            [Equivalent ratios](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Equivalent%20ratios.html)  
               [Equivalent ratios - recipe](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Equivalent%20ratios%20-%20recipe.html)  
                  [Equivalent ratio word problem](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Equivalent%20ratio%20word%20problem.html)  
                     [Understanding equivalent ratios](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Understanding%20equivalent%20ratios.html)  
                        [Introduction to rates](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Intro%20to%20rates.html)  
                           [Solving unit rate problem 1](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Solving%20unit%20rate%20problem%201.html)  
                              [Solving unit rate problem 2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Solving%20unit%20rate%20problem%202.html)  
                                 [Rate problems](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Rate%20problems.html)

      [Introduction to Percents](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/The%20meaning%20of%20percent.html)  
         [Percent from fraction models](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Pecent%20from%20fraction%20models.html)  
            [Fraction, decimal and percent from visual model](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Fraction%20decimal%20and%20percent%20from%20visual%20model.html)  
               [Converting decimal to percent 1](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Converting%20decimals%20to%20percent%201.html)  
                  [Converting decimal to percent 2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Converting%20decimals%20to%20percent%202.html)  
                     [Converting percent to decimal 1](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Converting%20percents%20to%20decimals%201.html)  
                        [Converting percent to decimal 2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Converting%20percents%20to%20decimals%202.html)

      [Percent, Part and Whole](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Finding%20a%20percent.html)  
         [Percent of a whole number](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Pecent%20of%20a%20whole%20number.html)  
            [Identifying percent amount and base](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Identifying%20percent%20amount%20and%20base.html)

      [Percent Word Problems](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Percent%20word%20problem%201.html)  
         [Percent word problem 2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Percent%20word%20problem%202.html)  
            [Percent word problem 3](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Percent%20word%20problem%203.html)  
               [Percent word problem 4](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Percent%20word%20problem%204.html)  
                  [Percent word problem 5](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Percent%20word%20problem%205.html)  
                     [Percent word problem 6](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Percent%20word%20problem%206.html)  
                        [Percent word problem 7](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Percent%20word%20problem%207.html)  
                           [Growing by a percent](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Growing%20by%20a%20percentage.html)

      [Scientific Notation](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Intro%20to%20Scientific%20Notation.html)  
         [Scientific notation examples 1](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Scientific%20notation%20examples%20-%201.html)  
            [Scientific notation examples 2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Scientific%20notation%20examples%20-%202.html)  
               [Scientific notation examples 3](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M1/Scientific%20notation%20examples%20-%203.html)

   [BASIC ALGEBRA - M2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/index.html)

      [Signed Numbers](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Negative%20numbers%20and%20absolute%20value.html)  
         [Adding and subtracting negative numbers](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Adding%20and%20subtracting%20negative%20numbers.html)  
            [Multiplying positive and negative numbers](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Multiplying%20positive%20and%20negative%20numbers.html)  
               [Dividing positive and negative numbers](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Dividing%20positive%20and%20negative%20numbers.html)

      [Introduction to Order of Operations](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Introduction%20to%20order%20of%20operations.html)  
       [PEMDAS](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/PEMDAS.html)

      [Evaluating Algebraic Expressions](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Evaluating%20Algebraic%20Expressions.html)  
         [Writing algebraic expressions 1](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Writing%20algebraic%20expressions%201.html)  
            [Writing algebraic expressions 2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Writing%20algebraic%20expressions%202.html)  
               [Writing algebraic expressions 3](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Writing%20algebraic%20expressions%203.html)

      [Linear Equations](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Linear%20equations%201.html)  
         [Linear Equations 2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Linear%20equations%202.html)  
            [Linear Equations 3](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Linear%20equations%203.html)  
               [Linear equations 4](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Linear%20equations%204.html)  
                  [Linear equations 5](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Linear%20equations%205.html)  
                     [Linear equations 6](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Linear%20equations%206.html)  
                        [Linear equations 7](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Linear%20equations%207.html)  
                           [Linear equations 8](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Linear%20equations%208.html)  
                              [Linear equations 9](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Linear%20equations%209.html)  
                                 [Linear equations 10](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Linear%20equations%2010.html)  
                                    [Linear equations 11](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Linear%20equations%2011.html)

      [Linear Inequalities](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Linear%20inequalities%201.html)  
         [Linear inequalities 1a](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Linear%20inequalities%201a.html)  
            [Linear inequalities 1b](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Linear%20inequalities%201b.html)  
               [Linear inequalities 2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Linear%20inequalities%202.html)  
                  [Linear inequalities 3](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Linear%20inequalities%203.html)  
                     [Linear inequalities 4](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Linear%20inequalities%204.html)  
                        [Linear inequalities 5](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Linear%20inequalities%205.html)  
                           [Linear inequalities 6](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Linear%20inequalities%206.html)  
                              [Linear inequalities 7](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Linear%20inequalities%207.html)

      [Exponents](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Introduction%20to%20exponents.html)  
         [Level 1 exponents](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Level%201%20exponents.html)  
            [Level 2 exponents](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Level%202%20exponents.html)  
               [Exponent example](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Exponent%20example.html)  
                  [Exponents of decimals](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Exponents%20of%20decimals.html)  
                     [Negative exponents](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Negative%20exponents.html)

      [Square Roots](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Introduction%20to%20square%20roots.html)  
         [Simplifying square roots](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Simplifying%20square%20roots.html)  
            [Rewriting square root of a fraction](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Rewriting%20square%20root%20of%20fraction.html)  
               [Simplifying radicals example](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Simplifying%20radicals%20examples.html)

      [Polynomials](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Combining%20like%20terms%20introduction.html)  
         [Combining like terms 2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Combining%20like%20terms%202.html)  
            [Combining like terms and distributive property](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Combining%20like%20terms%20and%20the%20distributive%20property.html)  
               [Adding polynomials](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Adding%20polynomials.html)  
                  [Subtracting polynomials](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Subtracting%20polynomials.html)  
                     [Multiplying a monomial by a polynomial](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Multiplying%20a%20monomial%20by%20a%20polynomial.html)  
                        [Multiplying binomials introduction](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Multiplying%20binomials%20intro.html)  
                           [Multiplying a binomial](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Multiplying%20a%20binomial.html)  
                              [Special products](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Special%20products.html)  
                                 [Squaring a binomial](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Squaring%20binomials.html)  
                                    [Simplifying monomials](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Simplifying%20monomials.html)

      [Factoring by Grouping](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Factoring%20by%20Grouping.html)  
         [Factor quadratics by grouping 1](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Factor%20quadratics%20by%20grouping%201.html)  
            [Factor quadratics by grouping 2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Factor%20quadratics%20by%20grouping%202.html)  
               [Factor quadratics completely](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Factoring%20quadratics%20by%20taking%20a%20common%20factor%20and%20grouping.html)

      [Factoring Greatest Common Factor](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Factoring%20greatest%20common%20factor.html)  
         [Factoring binomials](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Factoring%20binomials.html)  
            [Factor a polynomial with 2 variables](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Factor%20a%20polynomial%20with%20two%20variables.html)

      [Factoring Difference of Two Squares](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Factoring%20difference%20of%20two%20squares.html)  
         [Factor completely a difference of two squares](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Factor%20completely%20a%20difference%20of%20squares.html)

      [Factoring Quadratic Trinomials](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Factoring%20Quadratic%20Trinomials.html)  
         [Factoring quadratics 2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Factoring%20quadratics%202.html)  
            [Factoring quadratics with leading coefficient 1](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/factoring%20quadratics%20leading%20coefficient%20of%201.html)  
               [Identifying perfect square form](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Identifying%20perfect%20square%20form.html)  
                  [Factoring quadratics as perfect square of a sum](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Factoring%20quadratics%20as%20a%20perfect%20square%20of%20a%20sum.html)  
                     [Factoring quadratics as perfect square of a difference](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Factoring%20quadratics%20as%20a%20perfect%20square%20of%20difference.html)  
                        [Factoring perfect square common factor](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Factoring%20perfect%20squares%20common%20factor.html)

      [Quadratic Equations](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Quadratic%20Equations.html)  
         [Quadratic equations by factoring](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Solving%20a%20quadratic%20equation%20by%20factoring.html)

      [System of Equations](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/System%20of%20Equations.html)  
         [System of equations with elimination](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Solving%20system%20with%20elimination.html)  
            [Eliminations and manipulation](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Elimination%20and%20manipulation.html)  
               [Linear equation with substitution](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Linear%20equations%20with%20substitution.html)

      [Introduction to Graphing](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Introduction%20to%20graphing.html)  
         [Checking ordered pair solution](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Checking%20ordered%20pair%20solutions.html)  
            [Two variable linear equations and their graph](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Two-variable%20linear%20equations%20and%20their%20graphs.html)

      [Introduction to Intercepts](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Introduction%20to%20intercepts.html)  
         [Finding x intercept](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Finding%20the%20x-intercept.html)  
            [Finding intercepts from an equation](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Finding%20intercepts%20from%20an%20equation.html)  
               [Finding intercepts from a table](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Finding%20intercepts%20from%20a%20table.html)

      [Introduction to Slopes](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Introduction%20to%20slopes.html)  
         [Positive and Negative Slope](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Positive%20and%20negative%20slope.html)  
            [Finding the slope of a line from a graph](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Finding%20the%20slope%20of%20a%20line%20from%20its%20graph.html)  
               [Slope from two ordered pairs](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Slope%20from%20two%20ordered%20pairs%20example%201.html)   
                  [Slope and rate of change](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Slope%20and%20rate%20of%20change.html)  
                     [Horizontal and vertical lines 1](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Horizontal-vertical%20line%201.html)  
                        [Horizontal and vertical line 2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Horizontal-vertical%20line%202.html)

      [Slope Intercept form](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Slope%20Intercept%20form.html)  
         [Slope intercept intro](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/slope-intercept%20intro.html)  
            [Graph from slope-intercept](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Graph%20from%20slope-intercept.html)  
               [Equation of line from slope and point](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/equation%20line%20from%20slope%20and%20point.html)  
                  [Equation of line from 2 points](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/equation%20of%20line%20from%20two%20points.html)  
                     [y=mx+b examples](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/y=mx+b%20examples.html)

      [Standard Form](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Standard%20form.html)  
         [Graphing Solution](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Graphing%20solutions.html)  
            [Converting to standard form](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Converting%20to%20standard%20form.html)

      [Slope from Equation](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Slope%20from%20Equation.html)  
         [Writing equations in all forms](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-M2/Khan%20Academy%20Express/Writing%20equations%20in%20all%20forms.html)

   [Algebra for R3](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/index.html)

      [Integer exponents](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Integer%20Exponents.html)  
         [Rasing fractions to a power](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Raising%20Fractions%20to%20Powers.html)  
            [Simplify a fractions raised to a power](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Simplify%20a%20Fraction%20Raised%20to%20a%20Power.html)  
               [Negative exponents](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Negative%20Exponents.html)  
                  [Simplify basic expressions with negative exponents](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Simplify%20Basic%20Expressions%20with%20Negative%20Exponents.html)  
                     [Quotient rule of exponents](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Quotient%20Rule%20of%20Exponents.html)  
                        [Simplify a quotient using exponents rule](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Simplify%20a%20Quotient%20Using%20Exponent%20Rules.html)  
                           [Quotients and negative exponents properties](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Quotient%20and%20Negative%20Exponent%20Properties.html)  
                              [Simplify positive exponents 1](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Simplify%20Exponential%20Expressions%20-%20Positive%20Exponents%20Only.html)  
                                 [Simplify positive exponents 2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Simplify%20Exponential%20Expressions%20-%20Positive%20Exponents%20Only%202.html)  
                                    [Simplify a product of expressions with negative exponents](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Simplify%20A%20Product%20of%20Expressions%20with%20Neg%20Exponents.html)

      [Polynomial Addition and Subtraction](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Polynomials%20intro.html)  
         [Identify and combine like terms](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Identify%20Like%20Terms%20and%20Combine%20Like.html)  
            [Adding and subtracting polynomials](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Adding%20and%20Subtracting%20Polynomials.html)  
               [Adding and subtracting polynomials 2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Adding%20and%20Subtracting%20Polynomials%202.html)  
                  [Simplify polynomial expressions](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Simplify%20Polynomial%20Expressions.html)

      [Polynomial Multiplication](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Find%20The%20Product%20of%20Two%20Binomials.html)  
         [Find the square of binomials](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Find%20The%20Square%20of%20a%20Binomials.html)  
            [Squaring binomial expressions with two variables](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Squaring%20Binomial%20Expressions%20with%20Two%20Variables.html)  
               [Multiplying binomial conjugates](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Multiplying%20Binomial%20Conjugates%20-%20Special%20Binomial%20Products.html)  
                  [Multiply binomial by a trinomial](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Polynomial%20Multiplication%20Involving%20Binomials%20and%20Trinomials.html)  
                     [Simplify an expression involving squares of two binomials](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Simplify%20an%20Expression%20Involving%20Squares%20of%20Two%20Binomials.html)

      [Polynomial Division](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Polynomials%20divide.html)  
         [Divide a binomial by a monomial 2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Divide%20a%20Binomial%20by%20a%20Monomial%202.html)  
            [Divide a binomial by a monomial 3](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Divide%20a%20Binomial%20by%20a%20Monomial%203.html)  
               [Divide trinomial by binomial using long division](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Divide%20a%20Trinomial%20by%20a%20Binomial%20Using%20Long%20Division.html)  
                  [Divide a polynomial by a binomial using long division](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Divide%20a%20Polynomial%20by%20a%20Binomial%20Using%20Long%20Division.html)  
                     [Divide polynomial by a binomial using long division missing term](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Divide%20a%20Polynomial%20by%20a%20Binomial%20Using%20Long%20Division%20missing%20term.html)  
                        [Divide polynomial by a binomial using long division missing term 2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Divide%20a%20Polynomial%20by%20a%20Binomial%20Using%20Long%20Division%20missing%20term%202.html)  
                           [Divide polynomial by a binomial using long division missing term 3](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Divide%20a%20Polynomial%20by%20a%20Binomial%20Using%20Long%20Division%20missing%20term%203.html)

      [Factoring Greatest Common Factor](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Factoring%20gcf.html)  
         [Factor gcf from a trinomial](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Factor%20the%20GCF%20from%20a%20Trinomial.html)

      [Factoring difference of square](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Factoring%20difference%20of%20squares.html)  
         [Factoring difference of squares 2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Factor%20a%20Difference%20of%20Squares%202.html)  
            [Factor difference of squares with common factor](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Factor%20a%20Difference%20of%20Squares%20with%20a%20Common%20Factor.html)

[Factoring Trinomials](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Factoring%20Trinomials.html)  
         [Factoring trinomials with common factors](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Factoring%20Trinomials%20with%20Common%20Factors.html)  
            [Factoring trinomials - trial and error and grouping](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Factoring%20Trinomials%20-%20Trial%20and%20Error%20and%20Grouping.html)  
               [Factoring trinomial when 'a' is not equal to 1 - trial and error](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Factor%20Trinomials%20When%20A%20is%20NOT%20Equal%20to%201%20-%20Trial%20and%20Error%20Method.html)  
                  [Factor trinomials when 'a' is not equal to 1 - grouping](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Factor%20Trinomials%20When%20A%20is%20NOT%20Equal%20to%201%20-%20Grouping%20Method.html)  
                     [Factor a polynomial using grouping technique](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Factor%20a%20Polynomial%20Using%20the%20Grouping%20Technique.html)  
                        [Factor by grouping technique](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Intro%20to%20Factor%20By%20Grouping%20Technique.html)

      [Factoring a Sum or Difference of Cubes](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Factoring%20sum%20and%20difference%20of%20cubes.html)  
         [Factoring a sum and difference of cubes 2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Factoring%20a%20Sum%20or%20Difference%20of%20Cubes%202.html)  
            [Factoring a sum of difference of cubes 3](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Factoring%20a%20Sum%20or%20Difference%20of%20Cubes%203.html)  
               [Factoring sum or difference of cubes 4](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Factoring%20a%20Sum%20or%20Difference%20of%20Cubes%204.html)

      [Rational Expressions](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Rational%20Expressions%20Simplify.html)  
         [Simplify rational expressions 2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Simplifying%20Rational%20Expressions%202.html)  
            [Simplify rational expressions 3](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Simplifying%20Rational%20Expressions%203.html)

      [Rational Expressions Multiplication](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Rational%20Expressions%20multiply.html)  
         [Multiply rational expressions 2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Multiply%20Rational%20Expressions%202.html)  
            [Mulitply rational expressions 3](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Multiply%20Rational%20Expressions%203.html)  
               [Multiply rational expressions 4](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Multiply%20Rational%20Expressions%204.html)

      [Rational Expression Division](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Rational%20Expressions%20divide.html)  
         [Divide rational expressions 2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Divide%20Rational%20Expressions%202.html)  
            [Divide rational expressions 3](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Divide%20Rational%20Expressions%203.html)

      [Rational Expressions Addition and Subtraction](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Rational%20Expressions%20add%20and%20subtract.html)  
         [Add and subtract rational expression with opposite denominators](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Add%20and%20Subtract%20Rational%20Expressions%20-%20Opposite%20Denominators.html)  
            [Subtract rational expressions with unlike denominators](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Subtract%20Rational%20Expressions%20with%20Unlike%20Denominators.html)  
               [Subtract rational expressions with unlike denominators 2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Subtract%20Rational%20Expressions%20with%20Unlike%20Denominators%202.html)  
                  [Subtract rational expressions with unlike denominators 3](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Subtract%20Rational%20Expressions%20with%20Unlike%20Denominators%203.html)  
                     [Subtract rational expressions with unlike denominators 4](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Subtract%20Rational%20Expressions%20with%20Unlike%20Denominators%204.html)

      [Complex Fractions](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Complex%20Fractions.html)  
         [Simplify complex fractions 2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Simplify%20Complex%20Fraction%202.html)  
            [Simplify complex fractions 3](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Simplify%20Complex%20Fraction%203.html)  
               [Simplify complex fractions 4](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Simplify%20Complex%20Fraction%204.html)  
                  [Simplify complex fractions 5](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Simplify%20Complex%20Fraction%205.html)  
                     [Simplify complex fractions 6](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Simplify%20Complex%20Fraction%206.html)

      [Radical Simplification](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Radicals%20simplify.html)  
         [Simplify square roots with variables perfect squares](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Simplify%20Square%20Roots%20with%20Variables%20perfect%20squares.html)  
            [Simplify cube roots](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Simplify%20Cube%20Roots%20Perfect%20Cube%20Radicands.html)  
               [Simplify square roots with not perfect square radicands](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Simplify%20Square%20Roots%20Not%20Perfect%20Square%20Radicands.html)  
                  [Simplify square roots not perfect square radicands](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Simplify%20Square%20Roots%20Not%20Perfect%20Square%20Radicands%202.html)  
                     [Simplify cube roots not perfect cubes radicands](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Simplify%20Cube%20Roots%20Not%20Perfect%20Cube%20Radicands%202.html)  
      [Radical Addition](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Radicals%20addition.html)  
         [Like radicals with no simplification](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Like%20Radicals%20with%20no%20simplification.html)  
            [Like radical with simplification 1](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Like%20Radicals%20with%20simplification%201.html)  
               [Like radicals with simplification 2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Like%20Radicals%20with%20simplification%202.html)  
                  [Like radicals with simplification 3](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Like%20Radicals%20with%20simplification%203.html)

      [Radical Multiplication](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Radicals%20multiply.html)  
         [Multiply radicals with variables](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Multiply%20Radicals%20with%20Variables.html)  
            [Multiply radical binomials](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Multiply%20Radicals%20Binomials.html)  
               [Distribution with square roots](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Distribution%20with%20Square%20Roots.html)  
                  [Multiply binomials with square roots](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Multiply%20Binomials%20with%20Square%20Roots.html)

      [Radical Division](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Radicals%20divide.html)  
         [Dividing radicals with variables basic with no rationalization](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Dividing%20Radicals%20with%20Variables%20Basic%20with%20no%20rationalizing.html)  
            [Simplify quotients with radicals](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Simplify%20the%20Quotient%20of%20Radicals.html)  
               [Rationalize denominator of a fraction](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Rationalize%20The%20Denominator%20of%20a%20Fraction.html)

      [Rationalize Denominator](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Rationalize%20denominator.html)  
         [Dividing Radicals](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Dividing%20Radicals.html)  
            [Rationalize denominator - conjugate with variables](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20R3/Rationalize%20the%20Denominator%20-%20Conjugate%20with%20Variables.html)

   [M5 - Suplemental](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/index.html)

      [SETS - Intersection and union](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Intersection%20and%20union%20of%20sets.html)  
         [Subsets, strict superset and supersets](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Subset,%20strict%20subset,%20and%20superset.html)  
            [Universal set and absolute complement](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Universal%20set%20and%20absolute%20complement.html)  
               [Relative complement or difference of sets](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Relative%20complement%20or%20difference%20between%20sets.html)  
                  [Describing subset of sample space](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Describing%20subsets%20of%20sample%20spaces%20exercise.html)  
                     [Bringing the set operations together](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Bringing%20the%20set%20operations%20together.html)

      [Introduction to order of operations](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Introduction%20to%20order%20of%20operations.html)  
         [PEMDAS](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/PEMDAS.html)

      [Evaluating algebraic expressions](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Evaluating%20Algebraic%20Expressions.html)  
         [Writing algebraic expressions 1](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Writing%20algebraic%20expressions%201.html)  
            [Writing algebraic expressions 2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Writing%20algebraic%20expressions%202.html)  
               [Writing algebraic expressions 3](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Writing%20algebraic%20expressions%203.html)

      [Linear Equations](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Linear%20equations%201.html)  
         [Linear equations 2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Linear%20equations%202.html)  
            [Linear equations 3](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Linear%20equations%203.html)  
               [Linear equations 4](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Linear%20equations%204.html)  
                  [Linear equations 5](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Linear%20equations%205.html)  
                     [Linear equations 6](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Linear%20equations%206.html)  
                        [Linear equations 7](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Linear%20equations%207.html)  
                           [Linear equations 8](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Linear%20equations%208.html)  
                              [Linear equations 9](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Linear%20equations%209.html)  
                                 [Linear equations 10](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Linear%20equations%2010.html)  
                                    [Linear equations 11](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Linear%20equations%2011.html)

      [Linear Equations and Proportion](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/How%20to%20solve%20equations%20of%20the%20form%20x-a%20=%20b.html)  
         [Equation for proportional relationships](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Equation%20for%20proportional%20relationships.html)  
            [Writing proportional equations](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Writing%20Proportional%20equations.html)

      [Metric System](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Metric%20system.html)  
         [Metric system - unit of distance](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Metric%20system%20-%20%20units%20of%20distance.html)  
            [Metric system - units of volume](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Metric%20system%20-%20units%20of%20volume.html)  
               [Metric system - units of weight](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Metric%20system%20-%20units%20of%20weight.html)  
                  [Metric system - area and perimeter](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Metric%20system%20-%20Area%20and%20perimeter.html)  
                     [Converting fahrenheit to celsius](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Converting%20Fahrenheit%20to%20Celsius.html)  
                        [Converting weight measurements](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Converting%20weight%20measurements.html)  
                           [Multiple unit word problem - drug dosage](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Multiple%20units%20word%20problem%20-%20drug%20dosage.html)  
                              [Converting US customary units of volume](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Converting%20US%20customary%20units%20of%20volume.html)  
                                 [US customary units of distance](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/U.S.%20customary%20units%20-%20distance.html)

      [Linear Inequalities](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Linear%20inequalities%201.html)  
         [Linear inequalities 1a](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Linear%20inequalities%201a.html)  
            [Linear inequalities 1b](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Linear%20inequalities%201b.html)  
               [Linear inequalities 2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Linear%20inequalities%202.html)  
                  [Linea inequalities 3](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Linear%20inequalities%203.html)  
                     [Linear inequalities 4](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Linear%20inequalities%204.html)  
                        [Linear inequalities 5](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Linear%20inequalities%205.html)  
                           [Linear inequalities 6](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Linear%20inequalities%206.html)  
                              [Linear inequalities 7](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Linear%20inequalities%207.html)

      [Square Roots](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Introduction%20to%20square%20roots.html)  
         [Simplifying square roots](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Simplifying%20square%20roots.html)  
            [Rewriting square root of fraction](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Rewriting%20square%20root%20of%20fraction.html)  
               [Simplifying radicals examples](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Simplifying%20radicals%20examples.html)

      [Exponents](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Introduction%20to%20exponents.html)  
         [Level 1 exponents](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Level%201%20exponents.html)  
            [Level 2 exponents](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Level%202%20exponents.html)  
               [Exponent examples](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Exponent%20example.html)  
                  [Exponents of decimals](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Exponents%20of%20decimals.html)  
                     [Negative exponents](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Negative%20exponents.html)

      [Scientific Notation](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Introduction%20to%20scientific%20notation.html)  
         [Scientific notation examples 1](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Scientific%20notation%20examples%20-%201.html)  
            [Scientific notation examples 2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Scientific%20notation%20examples%20-%202.html)  
               [Scientific notation examples 3](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Scientific%20notation%20examples%20-%203.html)

      [Percent, Sales Tax and Discount](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Tax%20and%20discount.html)  
         [Growing by a percent](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Growing%20by%20a%20percent.html)

      [Interest - Compound Interest - APR - Present Value](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Introduction%20to%20interest.html)  
         [Interest (Part 2)](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Interest%20(part%202).html)  
            [Annual percentage rate (APR) and effective APR](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Annual%20Percentage%20Rate%20(APR)%20and%20effective%20APR.html)  
               [Introduction to compound interest](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Introduction%20to%20Compound%20Interest.html)  
                  [Compound interest](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Compounding%20Interest.html)  
                     [Introduction to compound interest and e](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Introduction%20to%20compound%20interest%20and%20e.html)  
                        [E and compound interest](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/e%20and%20compound%20interest.html)  
                           [Formula for continuously compounding interest](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Formula%20for%20continuously%20compounding%20interest.html)  
                              [Time value of money](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Time%20value%20of%20money.html)  
                                 [Introduction to present value](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Introduction%20of%20present%20value.html)  
                                    [Present value 2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Present%20Value%202.html)

      [Factoring Quadratic Trinomials](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Factoring%20Quadratic%20Trinomials.html)  
         [Factoring quadratics 2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Factoring%20quadratics%202.html)  
            [Factoring quadratics with leading coefficient 1](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/factoring%20quadratics%20leading%20coefficient%20of%201.html)  
               [Identifying perfect square form](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Identifying%20perfect%20square%20form.html)  
                  [Factoring quadratics as perfect square of a sum](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Factoring%20quadratics%20as%20a%20perfect%20square%20of%20a%20sum.html)  
                     [Factoring quadratics as perfect square of a difference](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Factoring%20quadratics%20as%20a%20perfect%20square%20of%20difference.html)  
                        [Factoring perferct square common factors](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Factoring%20perfect%20squares%20common%20factor.html)  
                           [Factor quadratics by grouping 1](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Factor%20quadratics%20by%20grouping%201.html)  
                              [Factor quadratics by grouping 2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Factor%20quadratics%20by%20grouping%202.html)  
                                 [Factor quadratics by taking a common factor and grouping](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Factoring%20quadratics%20by%20taking%20a%20common%20factor%20and%20grouping.html)

      [Quadratic Equations](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Quadratic%20Equations.html)

[Solving a quadratic equation by factoring](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Solving%20a%20quadratic%20equation%20by%20factoring.html)

      [Quadratic Formula](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/The%20quadratic%20formula.html)  
         [Using quadratic formula](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Using%20the%20quadratic%20formula.html)  
            [Using the quadratic formula - number of solutions](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Using%20the%20quadratic%20formula%20-%20number%20of%20solutions.html)  
               [Worked examples - quadratic formula](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Worked%20example%20-%20quadratic%20formula.html)  
                  [Solving quadratic equations - complex roots](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Solving%20quadratic%20equations%20-%20complex%20roots.html)

      [Sampling Distributions](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Sampling%20distributions.html)  
         [Frequency tables and dot plots](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Frequency%20tables%20and%20dot%20plots.html)  
            [Two way frequency tables and Venn Diagrams](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Two-way%20frequency%20tables%20and%20Venn%20diagrams.html)  
               [Interpreting two way tables](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Interpreting%20two-way%20tables.html)  
                  [Constructing a scatter plot](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Constructing%20a%20scatter%20plot.html)  
                     [Studying shoe size and test score scatter plot](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Studying,%20shoe%20size,%20and%20test%20scores%20scatter%20plots.html)  
                        [People smoking less over time scatter plot](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/People%20smoking%20less%20over%20time%20scatter%20plot.html)

      [Graphs and Distributions](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Introduction%20to%20graphs.html)  
         [How to interpret a histogram](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/How%20to%20interpret%20a%20histogram.html)  
            [Stem and leaf plots](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Stem-and-leaf%20plots.html)  
               [Reading stem and leaf plots](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Reading%20stem%20and%20leaf%20plots.html)  
                  [Classifying distributions](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Classifying%20distributions.html)  
                     [Example discribing a distribution](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Example%20describing%20a%20distribution.html)  
                        [Comparing a distribution](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Comparing%20distributions.html)

      [Statistics Introduction](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Introduction%20to%20statistics.html)  
         [Mean, median and mode examples](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Mean%20median%20mode%20example.html)  
            [Median in a histogram](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Median%20in%20a%20histogram.html)  
               [Mean and standard deviation versus median and IQR](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Mean%20and%20standard%20deviation%20versus%20median%20and%20IQR.html)  
                  [Range variance and standard deviation as measures of dispersion](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Range%20variance%20and%20standard%20deviation%20as%20measures%20of%20dispersion.html)  
                     [Calculating percentile](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Calculating%20percentile.html)  
                        [Analalyzing a cumulative relative frequency graph](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Analyzing%20a%20cumulative%20relative%20frequency%20graph.html)  
                           [Normal distribution problem z-scores](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Normal%20distribution%20problem%20z-scores.html)  
                              [Comparing z-scores](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Comparing%20with%20z-scores.html)  
      [Correlation](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Estimating%20the%20line%20of%20best%20fit%20exercise.html)  
         [Example - Smoking in 1945](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Example%20-%20Smoking%20in%201945.html)  
            [Example estimating from regression line](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Example%20estimating%20from%20regression%20line.html)  
               [Interpreting a trend line](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Interpreting%20a%20trend%20line.html)

      [Introduction to Graphing and Functions](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Introduction%20to%20graphing.html)  
         [Checking ordered pair solutions](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Checking%20ordered%20pair%20solutions.html)  
            [Two variable linear equations and their graphs](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Two-variable%20linear%20equations%20and%20their%20graphs.html)

      [Introduction to Intercepts](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Introduction%20to%20intercepts.html)  
         [Finding x-intercept](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Finding%20the%20x-intercept.html)  
            [Finding intercept from an equation](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Finding%20intercepts%20from%20an%20equation.html)  
               [Finding intercepts from a table](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Finding%20intercepts%20from%20a%20table.html)

      [Introduction to Slopes](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Introduction%20to%20slopes.html)  
         [Positive and negative slopes](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Positive%20and%20negative%20slope.html)  
            [Finding the slope of a line from a graph](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Finding%20the%20slope%20of%20a%20line%20from%20its%20graph.html)  
               [Slope from two ordered pair example](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Slope%20from%20two%20ordered%20pairs%20example%201.html)  
                  [Slope and rate of change](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Slope%20and%20rate%20of%20change.html)  
                     [Horizontal and vertical line 1](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Horizontal-vertical%20line%201.html)  
                        [Horizontal and vertical line 2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Horizontal-vertical%20line%202.html)

      [Slope Intercept Form](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Slope%20Intercept%20form.html)  
         [Slope intercept intro](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/slope-intercept%20intro.html)  
            [Graph from slope-intercept](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Graph%20from%20slope-intercept.html)  
               [Equation of line from slope and point](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/equation%20line%20from%20slope%20and%20point.html)  
                  [Equation of line from two point](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/equation%20of%20line%20from%20two%20points.html)  
                     [y=mx+b example](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/y=mx+b%20examples.html)

      [Standard Form](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Standard%20form.html)  
         [Graphing solutions](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Graphing%20solutions.html)  
            [Converting to standard form](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Converting%20to%20standard%20form.html)

      [Slope from Equation](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Slope%20from%20Equation.html)  
         [Writing equations in all forms](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Writing%20equations%20in%20all%20forms.html)

      [System of Equations](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/System%20of%20Equations.html)  
         [Solving system with elimination](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Solving%20system%20with%20elimination.html)  
            [Elimination and manipulation](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Elimination%20and%20manipulation.html)  
               [Linear equations with substitution](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Linear%20equations%20with%20substitution.html)

      [Counting, Permutations and Combinations](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Count%20outcomes%20using%20tree%20diagram.html)  
         [Permutation formula](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Permutation%20formula.html)  
            [Factorial and counting seat arrangement](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Factorial%20and%20counting%20seat%20arrangements.html)  
               [Introduction to combinations](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Introduction%20to%20combinations.html)  
                  [Combinations](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Combinations.html)  
      [Probability](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Probability%20using%20combinations.html)  
         [Probability and combination 2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Probability%20and%20combinations%20part%202.html)  
            [Probability part 1](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Probability%20part%201.html)  
               [Probability part 2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Probability%20part%202.html)  
                  [Probability part 3](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Probability%20part%203.html)  
                     [Probability part 4](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Probability%20part%204.html)  
                        [Probability part 5](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Probability%20part%205.html)  
                           [Probability part 6](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Probability%20part%206.html)  
                              [Conditional probability tree diagram example](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Conditional%20probability%20tree%20diagram%20example.html)  
                                 [Conditional probability and combinations](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Conditional%20probability%20and%20combinations.html)  
                                    [Conditional probability and indepence](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Conditional%20probability%20and%20independence.html)

      [Graphing Quadratics](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Parabolas%20intro.html)  
         [Find vertex of parabola in standard form](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Finding%20the%20vertex%20of%20a%20parabola%20in%20standard%20form.html)  
            [Graphing quadratics standard form](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Graphing%20quadratics%20-%20standard%20form.html)  
               [Graphing quadratics factored form](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20M5/Graphing%20quadratics%20in%20factored%20form.html)

   [COLLEGE ALGEBRA REVIEW](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/index.html)

      [Multiplying and Dividing Polynomials](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Multiplying%20a%20monomial%20by%20a%20polynomial.html)  
         [Multiplying binomials intro](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Multiplying%20binomials%20intro.html)  
            [Multiplying a binomial](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Multiplying%20a%20binomial.html)  
               [Special Products](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Special%20products.html)  
                  [Squaring a binomial](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Squaring%20binomials.html)  
                     [Simplifying monomials](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Simplifying%20monomials.html)  
                        [Common monomial factor](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Common%20monomial%20factors.html)  
                           [Polynomial division](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Polynomial%20division.html)

      [Factoring Greatest Common Factor](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Factoring%20greatest%20common%20factor.html)  
         [Factoring binomials](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Factoring%20binomials.html)  
            [Factor a polynomial with two variables](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Factor%20a%20polynomial%20with%20two%20variables.html)

      [Factor Difference of Two Squares](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Factoring%20difference%20of%20two%20squares.html)  
         [Factor completely a difference of squares](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Factor%20completely%20a%20difference%20of%20squares.html)

      [Factoring Quadratic Trinomials](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Factoring%20Quadratic%20Trinomials.html)  
         [Factoring quadratics 2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Factoring%20quadratics%202.html)  
            [Factor quadratics with leading coefficient 1](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/factoring%20quadratics%20leading%20coefficient%20of%201.html)  
               [Identifying perfect square form](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Identifying%20perfect%20square%20form.html)  
                  [Factoring quadratics as perfect square of sum](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Factoring%20quadratics%20as%20a%20perfect%20square%20of%20a%20sum.html)  
                     [Factoring quadratics as perfect square of a difference](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Factoring%20quadratics%20as%20a%20perfect%20square%20of%20difference.html)  
                        [Factoring perferct square common factor](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Factoring%20perfect%20squares%20common%20factor.html)  
                           [Factor quadratics by grouping 1](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Factor%20quadratics%20by%20grouping%201.html)  
                              [Factor quadratics by grouping 2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Factor%20quadratics%20by%20grouping%202.html)  
                                 [Factor quadratics by taking a common factor and grouping](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Factoring%20quadratics%20by%20taking%20a%20common%20factor%20and%20grouping.html)

      [Factoring Sum and Difference of Cubes](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Factoring%20sum%20of%20cubes.html)  
         [Factoring difference of cubes](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Factoring%20different%20of%20cubes.html)

      [Simplifying Rational Expressions](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Intro%20to%20rational%20expression%20simplification.html)  
         [Simplifying rational expressions common monomial factors](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Simplifying%20rational%20expressions%20common%20monomial%20factors.html)  
            [Simplifying ration expressions common binomial factors](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Simplifying%20rational%20expressions%20common%20binomial%20factors.html)  
               [Simplifying rational expressions opposite common binomial factors](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Simplifying%20rational%20expressions%20opposite%20common%20binomial%20factors.html)  
                  [Simplifying rational expressions grouping](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Simplifying%20rational%20expressions%20grouping.html)  
                     [Simplifying rational expressions higher degree terms](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Simplifying%20rational%20expressions%20higher%20degree%20terms.html)  
                        [Simplifying rational expressions two variables](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Simplifying%20rational%20expressions%20two%20variables.html)  
                           [Multiplying and dividing monomials](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Multiplying%20and%20dividing%20monomials.html)  
                              [Multiplying rational expressions multiple variables monomial](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Multiplying%20rational%20expressions%20multiple%20variables%20mono.html)  
                                 [Multiplying rational expressions](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Multiplying%20rational%20expressions.html)  
                                    [Dividing rational expressions](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Dividing%20rational%20expressions.html)

      [Square Roots -- Cube Roots](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Introduction%20to%20square%20roots.html)  
         [Simplifying square roots](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Simplifying%20square%20roots.html)  
            [Rewriting square root of a fraction](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Rewriting%20square%20root%20of%20fraction.html)  
               [Simplifying radical examples](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Simplifying%20radicals%20examples.html)  
                  [Intro to cube roots](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Intro%20to%20cube%20roots.html)  
                     [Cube root of a non perferct cube](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Cube%20root%20of%20a%20non%20perferct%20cube.html)  
                        [Simplifying cube root expression](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Simplifying%20cube%20root%20expressions.html)  
                           [Simplifying cube expression with two variables](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Simplifying%20cube%20root%20expressions%20two%20variables.html)

      [Pythagorean Theorem](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Pythagorean%20theorem.html)  
         [Intro to pythagorean theorem 2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Intro%20to%20the%20Pythagorean%20theorem%202.html)  
            [Pythagorean theorem word problem fishing boat](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Pythagorean%20theorem%20word%20problem%20fishing%20boat.html)  
               [Pythagorean theorem word problem carpte](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Pythagorean%20theorem%20word%20problem%20carpet.html)  
                  [Pythagorean theorem with isosceles triangle](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Pythagorean%20theorem%20with%20isosceles%20triangle.html)  
                     [Pythagorean theorem examples](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Pythagorean%20theorem%20examples.html)

      [Linear Equations](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Linear%20equations%201.html)  
         [Linear equations 2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Linear%20equations%202.html)  
            [Linear equations 3](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Linear%20equations%203.html)  
               [Linear equations 4](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Linear%20equations%204.html)  
                  [Linear equations 5](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Linear%20equations%205.html)  
                     [Linear equations 6](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Linear%20equations%206.html)  
                        [Linear equations 7](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Linear%20equations%207.html)  
                           [Linear equations 8](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Linear%20equations%208.html)  
                              [Linear equations 9](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Linear%20equations%209.html)  
                                 [Linear equations 10](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Linear%20equations%2010.html)  
                                    [Linear equations 11](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Linear%20equations%2011.html)

      [Quadratic Equations](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Quadratic%20Equations.html)  
         [Solving quadratic equations by factoring](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Solving%20a%20quadratic%20equation%20by%20factoring.html)

      [Quadratic equations completing the square](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Quadratic%20Equations%20completing%20the%20square.html)  
         [Rewriting expressions by completing the square](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Rewriting%20expressions%20by%20completing%20the%20square.html)  
            [Solving quadratics by taking square roots](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Solving%20quadratics%20by%20taking%20square%20roots%20example.html)  
               [Solving quadratic by completing square 1](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Solving%20equations%20by%20completing%20the%20square%201.html)  
                  [Solving equations by completing the square 2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Solving%20equations%20by%20completing%20the%20square%202.html)  
                     [Completing the square with leading coefficient not 1](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Completing%20the%20square%20leading%20coefficient%20not%201.html)  
                        [Solving equation by completing square - no solution](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Solving%20equations%20by%20completing%20the%20square%20no%20solution.html)

      [Introduction to Graphing](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Intro%20to%20the%20coordinate%20plane.html)  
         [Points on the coordinate plane](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Points%20on%20the%20coordinate%20plane.html)  
            [Graphing a linear equation](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Graphing%20a%20linear%20equation.html)  
               [Introduction to graphing](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Introduction%20to%20graphing.html)  
                  [Checking ordered pair solution](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Checking%20ordered%20pair%20solutions.html)  
                     [Two variable linear equation and their graphs](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Two-variable%20linear%20equations%20and%20their%20graphs.html)

      [Introduction to Slopes](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Introduction%20to%20slopes.html)  
         [Positive and negative slope](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Positive%20and%20negative%20slope.html)  
            [Finding the slope of a line from graph](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Finding%20the%20slope%20of%20a%20line%20from%20its%20graph.html)  
               [Slope from two ordered pair 1](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Slope%20from%20two%20ordered%20pairs%20example%201.html)  
                  [Slope and rate of change](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Slope%20and%20rate%20of%20change.html)  
                     [Horizontal-vertical line 1](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Horizontal-vertical%20line%201.html)  
                        [Horizontal-vertical line 2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Horizontal-vertical%20line%202.html)

      [Equation of the Line](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Slope%20Intercept%20form.html)  
         [Slope-intercept intro](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/slope-intercept%20intro.html)  
            [Graph from slope-intercept](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Graph%20from%20slope-intercept.html)  
               [Equation of line from slope and point](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/equation%20line%20from%20slope%20and%20point.html)  
                  [Equation of line from two points](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/equation%20of%20line%20from%20two%20points.html)  
                     [y=mx+b examples](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/y=mx+b%20examples.html)  
                        [Standard form](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Standard%20form.html)  
                           [Graphing solutions](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Graphing%20solutions.html)  
                              [Converting to standard form](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Converting%20to%20standard%20form.html)  
                                 [Slope from equations](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Slope%20from%20equation.html)  
                                    [Writing equations in all forms](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Writing%20equations%20in%20all%20forms.html)

      [Circles](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Graphing%20circles%20from%20features.html)  
         [Feature of a circle from its graph](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Features%20of%20a%20circle%20from%20its%20graph.html)  
            [Feature of a circle from its standard equation](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Features%20of%20a%20circle%20from%20its%20standard%20equation.html)  
               [Graphing circle from its standard equation](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Graphing%20a%20circle%20from%20its%20standard%20equation.html)  
                  [Writing standard equation of a circle](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Writing%20standard%20equation%20of%20circle.html)  
                     [Feature of a circle from its expanded equation](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Features%20of%20a%20circle%20from%20its%20expanded%20equation.html)

      [Special Products](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Special%20products%20of%20the%20form%201.html)  
         [Special products 2](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Special%20products%20of%20the%20form%202.html)  
            [Special products 3](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Special%20products%20of%20the%20form%203.html)  
               [Special products 4](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Special%20products%20of%20the%20form%204.html)  
                  [Special products 5](https://cmatkbcc.github.io/Khan%20Academy%20Web%20Project%20-Review%20M10%20%20M14/Special%20products%20of%20the%20form%205.html)