



Montessori 9-12 Math Sequence Cards

∞ Contents ∞

- Drawer 1: Whole Number Numeration
- Drawer 2: Multiplication Using "Magic Zeros"
- Drawer 3: Multiplication With a 1-Digit Multiplier
- Drawer 4: Multiplication With a 2-Digit Multiplier
- Drawer 5: Multiplication With a 3-Digit Multiplier
- Drawer 6: Multiplication With a 4-Digit Multiplier
- Drawer 7: Division With a 1-Digit Divisor
- Drawer 8: Division With a 2-Digit Divisor
- Drawer 9: Division With a 3-Digit Divisor
- Drawer 10: Division With a 4-Digit Divisor
- Drawer 11: Divisibility
- Drawer 12: Finding All Factors
- Drawer 13: Finding Prime Factorization
- Drawer 14: Finding the Greatest Common Factor
- Drawer 15: Finding Multiples
- Drawer 16: Finding the Least Common Multiple
- Drawer 17: Equivalent Fractions
- Drawer 18: Changing Improper Fractions to Mixed Numbers
- Drawer 19: Reducing Fractions and Mixed Numbers
- Drawer 20: Comparing and Ordering Fractions
- Drawer 21: Addition and Subtraction of Fractions With Same Denominators
- Drawer 22: Addition and Subtraction of Mixed Numbers With Same Denominators
- Drawer 23: Addition and Subtraction of Fractions With Different Denominators
- Drawer 24: Addition and Subtraction of Mixed Numbers With Different Denominators
- Drawer 25: Fractions Times Whole Numbers
- Drawer 26: Mixed Numbers Times Mixed Numbers
- Drawer 27: Fractions Times Fractions
- Drawer 28: Mixed Numbers Times Mixed Numbers
- Drawer 29: Finding Fractional Parts
- Drawer 30: Fractions Divided by Whole Numbers
- Drawer 31: Whole Numbers Divided by Fractions
- Drawer 32: Fractions Divided by Fractions
- Drawer 33: Mixed Numbers Divided by Mixed Numbers
- Drawer 34: Decimal Numeration
- Drawer 35: Changing Fractions to Decimals
- Drawer 36: Changing Decimals to Fractions
- Drawer 37: Comparing and Ordering Decimals
- Drawer 38: Adding and Subtracting Decimals
- Drawer 39: Decimals Times Powers of Ten
- Drawer 40: Decimals Times Whole Numbers
- Drawer 41: Decimals Times Decimals
- Drawer 42: Decimals Divided by Powers of Ten

Drawer 43: Decimals Divided by Whole Numbers
Drawer 44: Whole Numbers Divided by Decimals
Drawer 45: Decimals Divided by Decimals
Drawer 46: Equivalence of Fractions, Decimals and Percents
Drawer 47: Operations with Fractions and Decimals
Drawer 48: Percents: Finding the 'Portion'
Drawer 49: Percents: Finding the 'Percent'
Drawer 50: Percents: Finding the 'Whole'
Drawer 51: Ratios and Proportions
Drawer 52: Writing Exponents
Drawer 53: Solving Exponents
Drawer 54: Simplifying Exponents
Drawer 55: Using Scientific Notation
Drawer 56: Binomials Times Monomials
Drawer 57: Trinomials Times Monomials
Drawer 58: Binomials Times Binomials
Drawer 59: Trinomials Times Trinomials
Drawer 60: Passage From One Square to Another Square
Drawer 61: Squares of Binomials
Drawer 62: Squares of Trinomials
Drawer 63: Squares of Quadrinomials
Drawer 64: Binomial Square Roots
Drawer 65: Trinomial Square Roots
Drawer 66: Quadrinomial Square Roots
Drawer 67: Passage From One Cube to Another Cube
Drawer 68: Cubes of Binomials
Drawer 69: Cubes of Trinomials
Drawer 70: Cubes of Quadrinomials
Drawer 71: Binomial Cube Roots
Drawer 72: Trinomial Cube Roots
Drawer 73: Quadrinomial Cube Roots
Drawer 74: Number Lines and Coordinate Grids
Drawer 75: Adding and Subtracting Integers
Drawer 76: Multiplying and Dividing Integers
Drawer 77: Writing Equations
Drawer 78: Solving For a Variable: One Step, Addition or Subtraction
Drawer 79: Solving For a Variable: One Step, Multiplication or Division
Drawer 80: Order of Operations
Drawer 81: Solving For a Variable: Two Steps
Drawer 82: Solving Equations: Variable Occurs More Than Once
Drawer 83: Evaluating Expressions
Drawer 84: Solving and Graphing Functions
Drawer 85: Rounding and Estimating With Integers
Drawer 86: Rounding and Estimating With Rational Numbers
Drawer 87: Money: Discounts and Interest
Drawer 88: Money: Taxes and Commissions
Drawer 89: Data Analysis
Drawer 90: Probability