1. **Algeblocks Shape Set**

Durable, plastic-molded blocks represent the variables $x, x^2, x^3$, $y, y^2, y^3, xy, x^2y$, and $xy^2$, as well as constants. See overhead algeblocks set.
Quantity: 3

2. **Algeblocks Track**

Used with Algeblocks Shape Set to represent variables $x, x^2, x^3$, $y, y^2, y^3, xy, x^2y$, and $xy^2$, as well as constants.
Quantity: 13

3. **Algebra Tiles**

Students build geometric models of polynomials exploring firsthand the concepts related to them. See magnetic algebra tiles and overhead algebra tiles.
Quantity: 30

4. **Anglegs**

These flexible sticks in 6 different lengths easily snap together for great fun in exploring plane geometry. Start with two AngLegs of any length and snap on the special 4" protractor to explore angles. Then, add a third leg for triangles, a fourth for quadrilaterals, etc. Students will discover hands-on what happens when they use all the same lengths verses using different lengths to build their polygons.
Quantity: Anglegs (Set of 89): 15
Anglegs Plus (Set of 16): 16
5. **Attribute Blocks**

By using attribute blocks, students can learn shapes, classification (sorting) skills, congruent vs. similar, fractions, proportions, patterns, comparison/contrast, patterning, and many other mathematical concepts and thinking skills.

**Quantity:** 12

6. **Base-Ten Blocks**

Base ten blocks are a mathematical manipulative used by students to learn basic mathematical concepts including addition, subtraction, number sense, place value and counting. The student can manipulate the blocks in different ways to express numbers and patterns.

**Quantity:**
- Cubes – 12
- Flats – 120
- Row – 598
- Unit – 997

7. **Classroom Clocks Set**

Student Clocks encourage student participation in time-telling activities with movable plastic hands and a place to write in the digital time. Large vibrant Demonstration Clock is perfect for classroom demonstration.

**Quantity:**
- Student Clocks – 44
- Teacher Clock – 1

8. **Compass**

A metal or plastic V-shaped drawing tool with a clamp on one end to hold a pencil and a sharp point on the other end that keeps the tool steady on the drawing surface while the pencil moves.

**Quantity:** 32

9. **Conic Section Model**

Durable wooden model shows students how a plane intersects a cone to form parabolas, hyperbolae, ovals, and circles. Great for demonstration purposes or for student exploration.

**Quantity:** 1
10. Bug Counter
Teach counting, sorting, patterning and one-to-one correspondence or introduce different types of bugs and insects.
Quantity: **285**

11. Fruit Counter
Teach counting, sorting, patterning and one-to-one correspondence.
Quantity: **178**

12. Square Foam Counter
Teach counting, sorting, patterning and one-to-one correspondence.
Quantity:
- Blue – **201**
- Green – **201**
- Red – **200**
- Yellow – **199**

13. Transportation Counter
Teach counting, sorting, patterning and one-to-one correspondence.
Quantity: **284**

14. Two-color Counter
Teach counting, sorting, patterning and one-to-one correspondence. See overhead two-color counters!
Quantity: **1872**

15. Cuisenaire Rods
Cuisenaire Rods provide endless opportunities to introduce, investigate, and reinforce key math topics such as addition, geometry, subtraction, measurement, multiplication, and division. See overhead Cuisenaire Rods packets!
Quantity: **1**
16. Cuisenaire Rods Templates

Excellent for making your own Cuisenaire Rod pattern designs or worksheets.
Quantity: 2

17. Deck of Cards

Deck of cards can be used to teach students probability.
Quantity: 11

18. Blank Dice

Blank dice, which can be customized by teachers, offer endless possibilities for enlivening math drills. One choice is to label dies (individual cubes) with larger numbers than those found on a standard die numbered 1 to 6. They can also be marked with decimals, fractions and percentages. "Process" dies can be labeled with symbols, such as "+" for addition, "+" for subtraction and "x" for multiplication. Roll a pair of teacher-made dice along with a "process" cube and it is possible to create problems such as "1/4 x 3/8" or "15 + 12 + 13."
Quantity: Blue – 39
Yellow – 40

19. Dice

Die can be used to teach students probability, numbers, addition, subtraction, etc. There are numerous ways to incorporate math with die.
Quantity: Green – 34
Red – 36
White – 32

20. Polyhedral Dice

Polyhedral die can aid in teaching addition, subtraction, multiplication, division, fractions and percentages.
Quantity: 10-sided – 30
Set – 10
21. Dominoes

Children love to play with dominoes, and they're a great way to practice basic math, counting, and sorting skills.
Quantity: 1 bucket

22. Dry Erase Boards with Grid

Dry erase boards with grids are great to use to teach graphing, coordinate points, trigonometry, geometry, etc.
Quantity: 30

23. Dry Erase Sheets Laminated with Grid

Dry erase sheets laminated with grids are great to use to teach graphing, coordinate points, trigonometry, geometry, etc.
Quantity: 48

24. Math Flash Cards

Brighter Child Math Flash Cards provide children with a full-range of math practice. The decks include addition, subtraction, multiplication, division, fractions, and time and money. The cards also feature answers on the back so children can check their answers.
Quantity: Addition – 1 set
Subtraction – 1 set
Multiplication – 1 set
Division – 1 set
Fractions – 1 set
Time & Money – 1 set

25. Foam Alphabet Blocks

Teach kids the alphabet and numbers.
Quantity: 1
26. Circle Fraction Kit

Provide hands-on practice for fraction explorations! Students learn to identify, compare, add, and subtract fractional segments of a circle. See overhead circle fraction kit!

Quantity: 33

27. Square Fraction Kit

Provide hands-on practice for fraction explorations! Students learn to identify, compare, add, and subtract fractional segments of a square. See overhead square fraction kit!

Quantity: 16

28. Fraction Sudoku

Teach about equivalent fractions. Everything you need to complete 10 challenging Sudoku puzzles with special fraction chips.

Quantity: 1

29. Fraction, Decimal, and Percent Tower Cubes

Color-coded, durable, interlocking Fraction Tower Cubes are perfect for exploring and comparing fractions, decimals, and percents! By snapping the cubes together, students build simple, yet highly graphic, mathematical models that demonstrate wholes, mixed fractions, equivalences, and fraction relationships. See overhead fraction, decimal, and percent tower cubes!

Quantity: 16

30. Function Box

They use equations to represent realtionships and letters or symbols to represent unknowns. Functional relationships are investigated.

Quantity: 1
31. Geoboard

A geoboard is a mathematical manipulative used to explore basic concepts in plane geometry such as perimeter, area and the characteristics of triangles and other polygons. See rubber bands and overhead geoboards!

Quantity: 45

32. Geoboard Circles

A geoboard is a mathematical manipulative used to explore basic concepts in plane geometry such as perimeter, area and the characteristics of triangles and other polygons. Use circular geoboards to illustrate angles and degrees. See rubber bands and overhead geoboard circles!

Quantity: 2

33. Geoboard Stamp

Rubber stamps great for creating activity sheets or flash cards.

Quantity: 1

34. Geometric Volume Set

Demonstrate and compare volume using plastic geometric shapes. Includes cone, sphere, cylinder, cube, pyramid and rectangular prism.

Quantity:
- Cube – 6
- Cone – 6
- Cylinder – 6
- Pyramid – 6
- Rectangular Prism – 6
- Sphere – 4

35. Geometry/Symmetry Set

Comes with a set of pentagons, octagons, and stars. You can use this set to teach geometry symmetry, etc.

Quantity:
- Stars – 8
- Octagons – 8
- Pentagons – 8
36. **Grouping Circle**

Collapsible circles in red, blue and yellow. Set of 6. Used for grouping activities, great for Math manipulatives. Can be used to make Venn Diagrams with 2 or 3 circles.

**Quantity:** 4

37. **Hands-on Equation Kit**

Hands-On Equations is a supplementary program that can be used with any math curriculum. Students are able to concretize and solve word problems with a five step procedure. Hands-On Equations provides both a foundation for the Common Core State Standards and, in many instances, exceeds those standards.

**Quantity:** 1

38. **Hundreds Board**

Hundreds board is a great way for students to discover number patterns, count, skip count, add, subtract, and learn multiplication tables. Use with dry erase markers.

**Quantity:** 6 sets of 7

39. **Integers Game**

Object of the game is to make positive 24. You can add, subtract, multiply and divide. Use all four numbers on a card, but use each number only once. Cards in this edition can also be solved for negative 24. Each card has at least one solution to make positive 24 and negative 24.

**Quantity:** 1

40. **Jumbo Washable Stamp Pads**

The washable ink makes them perfect for creating hand and fingerprints. Also great for use with our Stamping Sticks and Easy-Grip Stampers or any rubber stamp.

**Quantity:** 1
41. Lego Blocks

Lego bricks can be used to teach students number sense, part-part-total, square numbers, fractions, central tendency, etc.
Quantity: 
Blue – 9
Red – 7
Yellow – 7

42. Link-its

Use these colorful 1-inch-square links to introduce and reinforce counting, sorting, measurement, patterns, and sequences.
Quantity: 2000

43. Magnetic Algebra Tiles

Magnetic geometric shapes reinforce modeling algebraic principles. Creates concrete models right on your whiteboard. Supports whole–class demonstrations and hands–on student work. Includes 72 geometric shapes in a variety of sizes. Features write & wipe surface for your own labels.
Quantity: 2

44. Magnetic Fraction Cube and Sphere Kit

An excellent way to reinforce fractions at home. Kids' minds and hands are engaged as they learn fractions with these magnetic cubes and spheres.
Quantity: 2

45. Marbles

Incorporate marbles into any lesson concerning counting or finding weight, or be creative!
Quantity: 5
46. Measuring Cups

Measuring cups in the math classroom can teach students the metric system, measurement skills, and fractions.
Quantity: 5

47. Measuring Spoons

Measuring spoons can be used to present real-life scenarios, and you can also teach measurements.
Quantity: 5

48. Measuring Tape

Measuring tape can be used to teach students the metric system, measurement, etc.
Quantity:  
   Centimeters – 22
   Inches – 15
   Centimeters/Inches – 28

49. Meter Stick

Meter sticks can be used to teach students the metric system, measurement, etc.
Quantity: 12

50. Mira

This geometric tool has the reflective quality of a mirror, as well as a transparent quality to provide a fascinating new look at geometry. By placing the MIRA™ on any shape, children quickly see concepts of symmetry and congruence. It is also very helpful in studying transformational geometry, as reflections, rotations, slides, and flips are shown easily.
Quantity: 21
51. Money Set

Teach kids how to count money.
Quantity: 1 bag of quarters
         1 bag of dimes
         1 bag of nickels
         1 bag of pennies
         1 bag of one dollar bills

52. Multiplication & Division Bingo Games

Two great games in one! These fun, Bingo games support NCTM standards and each side of the double-sided answer mat features a different skill. Perfect for use with the entire class or just small-group instruction.
Quantity: 1

53. Multiplication Quiz Cubes

Make math fun with Multiplication Quiz Cubes. This resource guide for grades two through eight offers multiplication facts 1-6 and 7-12. Facts displayed in horizontal and vertical formats. Use the Multiplication Quiz Cubes to reinforce multiplication facts and engage hands-on learners.
Quantity: 2

54. Overhead Algeblocks Set

Use Algeblocks on your overhead projector.
Quantity: 1

55. Overhead Algebra Tiles

Designed for use with our other Algebra Models™ sets, this set also can be used to demonstrate any algebra concepts being taught.
Quantity: 1
56. **Overhead Coins**

Money math makes sense with this fun 50-piece overhead set featuring 16 pennies, 12 nickels, 10 dimes, 8 quarters, 2 half-dollars and 2 dollars in actual size.

Quantity: **47**

57. **Overhead Two-Color Counter**

Use overhead projector to teach counting, sorting, patterning and one-to-one correspondence.

Quantity: **1**

58. **Overhead Cuisenaire Fraction Rod (Snap Cubes)**

Colorful squares designed for demonstrations with your overhead projector!

Quantity: **1**

59. **Overhead Cuisenaire Packets**

Exactly matching the color and base of the Cuisenaire® Rods, this set contains: 20 white, eight red, four each of light green, purple, yellow, dark green, black, brown, blue, and orange rods.

Quantity: **2**

60. **Overhead Fraction, Decimal, and Percent**

**Tower Cubes**

Students build simple, yet highly graphic, mathematical models that demonstrate fraction relationships. Color-coded cubes snap together to demonstrate wholes, mixed fractions, and equivalences.

Quantity:  
Overhead Fraction Tower Cubes – **1**
Overhead Decimal Tower Cubes – **1**
Overhead Percent Tower Cubes – **1**
61. **Overhead Circle Fraction Kit**

Nine projectable circles divided into shapes and colors match the deluxe Rainbow Fraction Circles.
Quantity: 2

62. **Overhead Square Fraction Kit**

Color-coded pieces match Deluxe Rainbow Fraction Squares.
Quantity: 1

63. **Overhead Geoboard**

Use your projector along with the geoboards to explore basic concepts in plane geometry such as perimeter, area and the characteristics of triangles and other polygons.
Quantity: 2

64. **Overhead Geoboard Circle**

Use overhead circular geoboards and circular geoboards to illustrate angles and degrees.
Quantity: 1

65. **Overhead Pattern Blocks Set**

Combine your classroom overhead with the power of Pattern Blocks! This transparent set matches the actual colors and sizes of Pattern Blocks.
Quantity: 1

66. **Paper Clocks**

Two large paper clocks that can be used to teach students time activities.
Quantity: 2
67. Pattern Block

Teach sorting, patterning, shape recognition and spatial reasoning with these colorful pattern blocks. See overhead pattern blocks set!

Quantity:
- Diamond – 429
- Hexagon – 208
- Parallelogram – 460
- Square – 233
- Trapezoid – 371
- Triangle – 452

68. Pattern Block Template

This sturdy plastic template lets you trace actual-size and half-size Pattern Blocks for class activities.

Quantity: 1

69. Polydron

It is specifically designed and developed to meet the demanding requirements of the modern classroom, helping teachers and children alike in the quest for knowledge and understanding.

Quantity:
- Triangle – 1
- Pentagon – 1
- Hexagon – 1
- Square – 1

70. Polygons + Power Pack Set

Master the properties and characteristics of polygons and circles by using triangles, quadrilaterals, circles, and other shapes to recognize, identify, design, measure, sort, and compare.

Quantity: 12
71. Protractor

To measure angles. You could use to teach geometry.
Quantity:
   - Large – 56
   - Medium – 1
   - Small – 12

72. Relational Geosolids Kit with Red Rice

Demonstrate the relationship between shape, size and volume with this set of 14 clear plastic geometric shapes. Hollow, size-related spheres, cones, cubes, rectangles, cylinders, pyramids and polyhedra have removable stoppers, allowing students to fill them with rice.
Quantity:
   - Kits – 14
   - Bags of Rice – 2

73. Rubber band Bags

Used for the geoboards to explore basic concepts in plane geometry such as perimeter, area and the characteristics of triangles and other polygons.
Quantity: 1 bag

74. Rulers

Rulers can be used to teach students the metric system, measurement, etc.
Quantity: 150

75. Sage Kit

Assemble basic geometric solids with their principal sections in just seconds. Seven shapes: cone, cylinder, hemisphere, cube, square pyramid, triangular pyramid, and triangular prism - all mathematically correct. Also includes three multipurpose bases (square, triangular, circular) and 15 colored plastic sections to form intersecting planes.
Quantity: 1
76. Single Digits Game

Object of the game is to make 24. You can add, subtract, multiply and divide. Use all four numbers on a card, but use each number only once. There is at least one solution to every card.
Quantity: 1

77. Snap Cubes

Snap Cubes provide endless opportunities to introduce, investigate, and reinforce key math topics such as addition, geometry, subtraction, measurement, multiplication, and division. See overhead Cuisenaire Fraction Rod (Snap Cubes)!
Quantity:
- Black – 80
- Blue – 106
- Brown – 80
- Dark Green – 80
- Green – 208
- Orange – 80
- Purple – 122
- Red – 260
- White – 434
- Yellow – 75

78. Spinner Set

Use spinner sets to teach probability.
Quantity: 30