This award-winning and innovative hands-on program de-emphasizes counting, uses visualization of quantities, and provides strategies (visual pictures) for learning the facts. Understanding and problem solving are emphasized throughout the curriculum.

The primary learning tool is the AL Abacus. We know that children learn best when they can handle objects and think about the inherent patterns. This abacus is a specially designed two-sided abacus that is both kinesthetic and visual.

The AL Abacus has 100 beads grouped in fives by color and grouped in tens by rows. When two quantities are added, the sum is apparent: no further counting is necessary. Children develop visual strategies as they use this manipulative. Side 2 of the AL Abacus teaches place value to the thousands.

Children enjoy using the abacus, but it doesn’t become a crutch. Five-year-old Stan was asked, “How much is 11 + 6?” When he said 17, he was asked how he knew the answer. With a grin, he replied, “I’ve got the abacus in my mind.”

Practice is provided with math card games, minimizing review worksheets and eliminating stressful flash cards. These games provide interesting and varied repetition for an automatic response to the facts. More importantly, these games provide an application for new information and create hours of fun learning math facts and concepts.

The middle school curriculum, Level G, RightStart™ Mathematics: A Hands-On Geometric Approach, is an innovative approach for teaching middle school mathematics. Since the vast majority of middle school students are visual learners, approaching mathematics through geometry gives the student an excellent way to understand, remember concepts, and create deeper learning.

This research based math program is developed by Dr. Joan A. Cotter, electrical engineer, certified Montessori teacher, middle-school math teacher, and mathematics education doctorate.
RightStart™ Mathematics uses the AL Abacus to provide a visual, auditory, and kinesthetic experience. The AL Abacus is grouped in fives and tens for quick recognition of quantities. Children develop visual strategies as they use this manipulative. Side 2 of the AL Abacus teaches place value to the thousands.

**AL Abacus Standard**  This 7½" x 9½" (19 cm x 24.5 cm) plastic AL Abacus has one hundred beads grouped in 5s and 10s to encourage quantity recognition and visual perception. On one side, children can perform basic operations through division and learn strategies for mastering the facts. On the reverse, trading is emphasized.

**AL Abacus for the Vision Impaired**  This AL Abacus has a plastic frame and plastic beads. Beads are smooth and faceted for the visually impaired. Colors may vary. No picture shown.

**AL Abacus Large**  This large wooden AL Abacus, with one-inch beads, measures 23" x 24" (58 cm x 60 cm). Great for classrooms or children with special needs. Picture shown on page 17.

**AL Abacus App**  Looking for an AL Abacus that you can take on the go? We have an Apple and Android app for that. Visit RightStartMath.com/our-curriculum/al-abacus-app/ for more information.

**Math Card Games Kit**  Children have fun while learning or reinforcing math skills.


Includes chapters on Number Sense, Addition, Subtraction, Clocks, Money, Multiplication, Division, and Fractions.

Supplements any math curriculum.
Level A Second Edition

These beginning lessons will build a firm foundation with number sense through quantity recognition and visualization strategies using the AL Abacus. RS2 Level A helps the child understand quantities based around 5s and 10s. This level includes addition and subtraction to 10, place value to the hundreds, and some basic geometry and measurement. Money and clocks are introduced. Problem solving is emphasized.

RightStart™ Mathematics Level A Second Edition

Book Bundle includes these items:
- RightStart™ Mathematics Level A Lessons, 2nd Ed.
- RightStart™ Mathematics Level A Worksheets, 2nd Ed.
- RightStart™ Mathematics Level A Appendix
- Yellow is the Sun book

Level B Second Edition

The RS2 Level B Lessons continue to build a strong foundation with number sense through quantity recognition and mental strategies by grouping in 5s and 10s. RS2 Level B includes addition and subtraction facts to 18, place value to the thousands, geometry, measurement, time, money, and basic fractions. 4-digit addition and 2-digit mental addition is also incorporated. Problem solving and place value are emphasized throughout. Review lessons are included for children new to the RightStart™ program.

RightStart™ Mathematics Level B Second Edition

Book Bundle includes these items:
- RightStart™ Mathematics Level B Lessons, 2nd Ed.
- RightStart™ Mathematics Level B Worksheets, 2nd Ed.
- RightStart™ Mathematics Level B Appendix
- Yellow is the Sun book
**Level C Second Edition**

The RS2 Level C Lessons continues to build on known addition and subtraction facts, works with 4-digit addition and subtraction and 2-digit mental calculations. Other topics include area and perimeter, money, time, and basic fractions. They also work with drawing tools to explore geometric designs. Problem solving is emphasized. Review lessons are included for children new to the RightStart™ program.

**RightStart™ Mathematics Level C Second Edition**

Book Bundle includes these items:
- RightStart™ Mathematics Level C Lessons, 2nd Ed.
- RightStart™ Mathematics Level C Worksheets, 2nd Ed.

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**Level D Second Edition**

The RS2 Level D Lessons continue to build on the meaning and properties of multiplication and division, along with the basic facts. Other topics include numbers to millions, area and measurement in both the US customary and metric systems, fractions, and graphing. The children continue work in geometry and angles using drawing tools. Problem solving with all four operations is emphasized. Review lessons are included for children beginning with the RightStart™ program.

**RightStart™ Mathematics Level D Second Edition**

Book Bundle includes these items:
- RightStart™ Mathematics Level D Lessons, 2nd Ed.
- RightStart™ Mathematics Level D Worksheets, 2nd Ed.
- RightStart™ Mathematics Level D Appendix

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RightStart Mathematics pre-packages books and manipulatives in kits for your convenience. All items are also available individually.

Canadian worksheets available.
**Level E Second Edition**

The RS2 Level E Lessons include multiplication of a 4-digit number by a 2-digit number, short division by a single digit, mixed and improper fractions, factoring into primes, and introduces decimals and percentages. Multiple approaches to problem solving are also incorporated along with classifications of triangles and polygons, measurement in US customary and metric systems, area, angles, and solving simple algebraic equations. Review lesson are included for children new to the RightStart™ program.

**RightStart™ Mathematics Level E Second Edition Book Bundle includes these items:**
- RightStart™ Mathematics Level E Lessons, 2nd Ed.
- RightStart™ Mathematics Level E Worksheets, 2nd Ed.
- RightStart™ Mathematics Level E Appendix

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**Level F Second Edition**

The RS2 Level F Lessons continue with fractions, decimals, and percentages. Long division, coordinate systems, graphing, negative and irrational numbers, and exponents will be taught along with ratio and proportion. Probability and statistics as well as multi-step problem solving are included. Review lessons are included for children new to the RightStart™ Mathematics program.

**RightStart™ Mathematics Level F Second Edition Book Bundle includes these items:**
- RightStart™ Mathematics Level F Lessons, 2nd Ed.
- RightStart™ Mathematics Level F Worksheets, 2nd Ed.

* Available late summer 2017.
RS2 Math Set

All the manipulatives for the Second Edition are in this kit. This kit includes the manipulatives needed for every level. Get the RS2 Math Set with your Second Edition Book Bundle, then all you need for the following years are the next Book Bundle. You are ready to learn math the RightStart™ way!

RightStart™ Mathematics Second Edition Math Set
Includes all the manipulatives you will need to complete the second edition.

RS2 Bridge Kits

Started with the first edition and want to move to the second edition? The Bridge Kits will fill in the gaps with the manipulatives that are missing from your first edition Kits.

Level G

Learn middle school mathematics hands-on and visually through geometry. With a tool set consisting of a drawing board, T-square, triangles, compass, and goniometer, the student explores triangles, area, volume, ratios, Pythagorean theorem, tiling, and other geometry concepts. New concepts are taught while practicing arithmetic, fractions, and decimals. Students work independently.

Starter Kit Level G includes the following required items:
- RightStart™ Mathematics: A Hands-On Geometric Approach Solutions
- RightStart™ Geometry Set
- RightStart™ Mathematics Geometry Panels
- Casio Calculator FX-300MS

Deluxe Starter Kit Level G adds this recommended item:
- Deluxe Drawing Board (see page 13 for description)
The RightStart™ Mathematics First Edition was written in the late 1990s. Minor changes have been made over time and the program will continue to be supported. The Second Edition was released starting in 2013, and includes new research, ideas, approaches, and games developed by Dr. Cotter.

**Level A First Edition**

The beginning level math lessons will build a firm foundation with number sense through quantity recognition and visualization strategies using the AL Abacus. This level helps the child understand quantities based around 5s and 10s. RS1 Level A includes addition to 10, place value to the hundreds, and some basic geometry.

**Level B First Edition**

In RS1 Level B, the child learns the addition facts to 18 with mental strategies. They also learn to add 4-digit numbers and 2-digit numbers mentally. Subtraction is delayed until addition is thoroughly understood. Place value is emphasized throughout. Other topics taught include geometry, measurement, money, clocks, and basic fractions.

**Level C First Edition**

In RS1 Level C, the child continues to build on known addition and subtraction facts, works with 4-digit addition and subtraction and 2-digit mental calculations. Quantity recognition and visualization strategies assist in learning the multiplication facts to 100. Other topics include an introduction to division, money, time, and fractions. They also work with drawing tools to make equilateral triangles, stars, and tangram designs. Transition lessons are included for children new to the program.
**Level D First Edition**

The primary focus of RS1 Level D is multiplication facts and multiplication of a 4-digit number by a 1-digit number along with simple division. Addition and subtraction of 4-digit numbers is reviewed. Other topics include addition of simple fractions, numbers to one million, basic data and probability, linear and square units, and measurement in both the US customary and metric systems. They explore area, symmetry, patterns, and geometric shapes using a drawing board and tools. Transition lessons are included for children new to the program.

**Level E First Edition**

Multiplication of a 4-digit number by a 2-digit number along with division of a 4-digit number by a 1-digit number using short division is learned. Addition and subtraction of simple, improper, and mixed fractions are all addressed. Other topics include prime numbers, factoring, percentages, decimals, numbers to one million, data and probability, linear and square units, and measurement. They explore area, angles, symmetry, patterns, rotational symmetry, angle measurement, and 3-dimensional figures. Some algebraic concepts are introduced. Transition lessons are included for children new to the program.

RightStart™ Mathematics Level G information is found on page 7.

**Add-On Kits**

Add-On Kits are designed for those already using the RightStart™ Mathematics first edition program. The kits have all the books and manipulatives needed to move from one level to the next.

A to B Add-On Kit  B to C Add-On Kit  C to D Add-On Kit  D to E Add-On Kit  E to G Add-On Kit

RightStart Mathematics pre-packages books and manipulatives in Starter Kits and Add-On Kits for your convenience. All items are also available individually.
**INDIVIDUAL ITEMS**

RightStart Mathematics pre-packages books and manipulatives in Kits for your convenience. All items are also available individually.

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**AL Abacus**

RightStart Mathematics uses the AL Abacus to provide a visual, auditory, and kinesthetic experience. The AL Abacus is grouped in fives and tens for quick recognition of quantities. Children develop visual strategies as they use this manipulative. The second side of the AL Abacus teaches place value to the thousands.

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**Place Value Cards**

These plastic place-value cards help the child understand the number system. To construct 3672, start with 3000; place the 600 on top, followed by 70 and 2. Then align the right sides. Makes reversals impossible.

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**Yellow is the Sun Book**

Introduce the basic numbers from one through ten with rhyme and song. Fingers, tally sticks, and the AL Abacus are incorporated in the story pages to address all learning styles. Sheet music included in the back of the book. Book size is 7” x 8.5” (17.5 cm x 21.5 cm). Tally sticks and AL Abacus not included.

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**Yellow is the Sun CD**

Music included on this CD are *Yellow is the Sun*, *Writing Numbers*, and *Thirty Days has September*. All songs are used in the RightStart™ Mathematics program.

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**RightStart E-Workbooks**

RightStart Mathematics offers an electronic version of our worksheets. This version is available regardless of which level, kit, or edition of RightStart Mathematics you choose to use. Perfect for the growing family.

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**Abacus Tiles**

Ten representations of the AL Abacus printed on heavy paper to introduce and enforce the concept of hundreds and thousands.

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**Fraction Charts**

A set of 2 plastic charts (10” x 10”) for teaching fractions. One chart is kept intact while the second is pre-cut to explore the individual fraction pieces and their relationships. Comes with instructions.

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**Laminated Fraction Chart**

These yellow laminated fraction charts come in a set of two. One is kept whole while the other is to be cut apart to explore the individual fraction pieces and their relationships.
Cards for Math Games

The six special decks of cards needed to play the math card games. Card decks can also be purchased individually. Canadian version also available.

Basic Drawing Board Geometry Set

Combines geometry with fractions, measurement, and art. Includes instruction booklet, 11" x 13" white dry erase drawing board, T-square, 2 triangles, and Safe-T Compass®.

RightStart™ Geometry Set

Included in this set are a 4-in-1 ruler, set of tangrams, T-square, goniometer, 2 triangles, centimeter cubes, mmArc compass, and removable tape. All the supplies needed to complete the Level G, RightStart™ Mathematics: A Hands-On Geometric Approach program. Packaged in a plastic zippered mesh bag for easy storage.

RightStart™ Math Geometry Panels

RightStart™ Geometry Panels include 32 blue triangles, 30 yellow squares, 12 green pentagons, and 20 purple hexagons, as well as rubber bands to hold them together. Edges are 10 cm. Instruction booklet included.

Math Card Games Instructional DVD

Math Card Games Instructional DVD showing how to play 14 of the more than 300 games from the Math Card Games book. This DVD is included in the Math Card Games book.

Base Ten Picture Cards

Set of 90 drawings (1.5" square) of the base ten blocks grouped in 5s. The child can perform arithmetic operations to the thousands with trading using these cards.

Geometry Reflector

Used to explore reflections, congruence, and symmetry. It measures 3-3/4" x 5-3/4" and is made of durable transparent plastic.

Colored Tiles

One-inch square tiles in four colors. Use for patterning, quantity recognition, area, probability, and other concepts throughout the program.

Thousand Cubes

Heavy paper shapes fold to become representations of thousand cubes to introduce and enforce the concept of thousands.

Tally Sticks

Used for constructing and identifying quantities along with simple adding.

**WARNING:** CHOKING HAZARD
Small parts. Not for children under 3 years of age.
Math Balance
This balance demonstrates the equality of equations and other math concepts. Set includes an 8" by 26" balance and 20 identical weights. Comes with exclusive instructions.

Geometric Solids
Twelve hardwood solids: cylinder, sphere, hemisphere, cone, pyramid, 7 prisms (including cube, rectangular prism, triangular prism, square prism, pentagonal prism, hexagonal prism, and octagonal prism). They range in height from 2" to 3" (5 to 7.5 cm).

Geoboards
Use rubber bands to make shapes on this 7 x 7 grid with knobbed pegs. Two in a set. Rubber bands are included. Comes with instructions.

Geared Clock
Move the minute hand and the hour hand will follow or use the knob in the back. Minutes are identified as :00, :05, :10, etc.

Casio Calculator SL-450S
The Casio SL-450S calculator is very easy for children to use. Lessons will demonstrate how to use the memory functions and skip counting.

The Usborne Illustrated Dictionary of Math
This math dictionary is a great supplement for your intermediate level mathematician.

Casio Calculator FX-300MS
This scientific calculator is used with the Level G, RightStart™ Mathematics: A Hands-On Geometric Approach program. Lessons will demonstrate how to use the calculator and utilized with the worksheets.

Drawing Board and Dry Erase Pen
Drawing Board is used with the geometry tools. Also makes a dry erase slate when used with dry erase pens. Pen sold separately.

Tangrams
A 7-piece set composed of 5 triangles, a square, and a parallelogram. Used for area and pattern replication on the drawing board. Two in a set and colors vary.

Centimeter Cubes
Use for measuring length and area in centimeters. Each cube weighs 1 gram. 100 count.
Plastic US Coins
A packet of 30 pennies, 20 nickels, 20 dimes, 20 quarters, 4 half-dollars, and 2 Sacagawea dollars.

Folding Meter Stick
This meter stick is calibrated in centimeters as well as inches. Hinged in four sections for convenient storage.

Goniometer (Angle Measurer)
For measuring and constructing angles from 0° to 180°.

T-Square
Used as a drawing tool.

30 – 60 Triangle and 45 Triangle
Used as a drawing tool. Sold separately.

Safe-T Compass®
This compass is used to make circles from 1/4" to 10" and has no sharp points.

Plastic Canadian Coins
A set of 30 pennies, 20 nickels, 20 dimes, 20 quarters, 2 Loonies ($1), and 2 Toonies ($2).

4-in-1 Ruler
One side of this 12" ruler is calibrated in sixteenths and tenths of an inch; the other side, in centimeters and millimeters.

Removable Tape
Used with the drawing boards to hold the student's paper securely in place, yet is easy to remove or reposition.

mmArc Compass
Used to draw circles from 10 mm to 120 mm and has no sharp points.

Deluxe Drawing Board
This Deluxe Drawing Board is a portable 16" x 21" aluminum straightedge with neoprene finger grips for comfort and control. Board has foldaway legs for standing as well as a handle for carrying the board. Straightedge is very easy to slide for ease of use.
Mathematics is the fundamental force behind our technological and information age. The field of mathematics is doubling every seven years. Today, people need a good math foundation more than ever before. It is sad when a person does not pursue a desired career because of a lack of math knowledge. Let RightStart™ Mathematics help lay the foundation for your students and their future.

Manipulatives, such as an abacus or charts, enable children to build a mental model, necessary for concept formation. They are not to be regarded as crutches. In practice, children will refer to these manipulatives less and less and finally not at all. Each child needs to decide when they no longer need them. Sometimes just the security of having them nearby helps, even if they are not used. At the right time, a child will respond to the challenge of working without them.

Whether you are a public, charter, Montessori, or private school, we encourage you to contact us so that we can assist you in getting the right materials for each classroom, no matter what the size or situation. We also have a wide range of professional development options for your teachers and support for your parents.
Objectives for First Grade:

• Continues to build a strong foundation with number sense
• Learn addition and subtraction facts with mental strategies
• Adding 2-digit numbers mentally
• Place value to the thousands
• Master adding 4-digit numbers
• Problem solving is emphasized
• Time to the five minutes
• Money
• Measurement
• Geometry
• Simple fractions
• Reinforce what is learned through card games

Objectives for Kindergarten:

• Introduces quantities grouped in fives and tens
• Number sense through quantity recognition and visualization strategies
• Introduction to writing numbers
• Learn addition and subtraction facts to 10
• Place value to the hundreds
• Problem solving emphasized throughout
• Time to the half hour
• Money
• Measurement
• Basic geometry
• Reinforce what is learned through card games

Objectives for Second Grade:

• Build on addition and subtraction facts with visual strategies
• 2-digit mental addition and subtraction calculations
• Master 4-digit addition and subtraction
• Introduction to multiplication facts
• Problems are solved in more than one way
• Finding and working with patterns
• Time to the minute
• Value of money and related problem solving
• Students will work with drawing tools to explore geometric designs on paper
• Basic fractions
• Reinforce what is learned through card games

Objectives for Third Grade:

• Multiplication facts are mastered
• Multiplication of a 4-digit number by a single digit
• Work with numbers to one million
• Simple division
• Addition of simple fractions
• Linear and square units in both US customary and metric systems
• Explore area, symmetry, angles and geometric shapes using a drawing board and tools
• Explore patterns, data and probability
• Problem-solving is emphasized throughout
• Reinforce what is learned through card games

Objectives for Fourth Grade:

• Multiplication of a 4-digit by a 2-digit number
• Short division by a single digit
• Mixed and improper fractions
• Factoring into primes
• Decimals and percents
• Multiple approaches to problem solving
• Classification of triangles and polygons
• Measurement: linear, area, and angles
• Solving simple algebraic equations
• Reinforce what is learned through card games

* Fifth Grade available late summer 2017.
Middle School Mathematics

Understanding mathematics is of prime importance. Since the vast majority of middle school students are visual learners, approaching mathematics through geometry gives the student an excellent way to understand and remember concepts. The hands-on activities often create deeper learning. For example, to find the area of a triangle, the student must first construct the altitude and then measure it. Where possible, students work with a partner and discuss their observations and results.

Much of the work is done with a drawing board, T-square, 30-60 triangle, 45 triangle, a template for circles, and goniometer (device for measuring angles). This program incorporates other branches of mathematics, including arithmetic, algebra, and trigonometry. Some lessons have an art flavor, for example, constructing Gothic arches. Other lessons have a scientific background, sine waves, and angles of incidence and reflection; or a technological background, creating a design for car wheels. Still other lessons are purely mathematical, Napoleon’s theorem and Archimedes stomachion. The history of mathematics is woven throughout the lessons. Several recent discoveries are discussed to give the student the perspective that mathematics is a growing discipline.

This program was written with several goals for the student:
  a) to use mathematics previously learned,
  b) to learn to read math texts,
  c) to lay a good foundation for more advanced mathematics,
  d) to discover mathematics everywhere, and
  e) to enjoy mathematics.

Middle School Math concepts:

- Hands-on visual approach through drawing tools
- Students explore angles, polygons, area, volume, ratios, Pythagorean theorem, and tiling
- Students read the text and make own dictionaries
- Previous concepts are embedded
- More advanced topics are gradually introduced

Sample of the lessons and student worksheets.
Middle School Math concepts:

- Hands-on visual approach through drawing tools
- Students explore angles, polygons, area, volume, ratios, Pythagorean theorem, and tiling
- Students read the text and make their own dictionaries
- Previous concepts are embedded
- More advanced topics are gradually introduced

Understanding mathematics is of prime importance. Since the vast majority of middle school students are visual learners, approaching mathematics through geometry gives the student an excellent way to understand and remember concepts. The hands-on activities often create deeper learning. For example, to find the area of a triangle, the student must first construct the altitude and then measure it. Where possible, students work with a partner and discuss their observations and results.

Much of the work is done with a drawing board, T-square, 30-60 triangle, 45 triangle, a template for circles, and goniometer (device for measuring angles). This program incorporates other branches of mathematics, including arithmetic, algebra, and trigonometry. Some lessons have an art flavor, for example, constructing Gothic arches. Other lessons have a scientific background, sine waves, and angles of incidence and reflection; or a technological background, creating a design for car wheels. Still other lessons are purely mathematical, Napoleon's theorem and Archimedes stomachion. The history of mathematics is woven throughout the lessons. Several recent discoveries are discussed to give the student the perspective that mathematics is a growing discipline.

This program was written with several goals for the student:

a) to use mathematics previously learned,
b) to learn to read math texts,
c) to lay a good foundation for more advanced mathematics,
d) to discover mathematics everywhere, and
e) to enjoy mathematics.

More classroom materials can be found on pages 10-13 of this catalog. All supplies can be ordered to meet the needs of any size classroom. Call 1-888-775-6284 for help with your order.

**RightStart™ Mathematics Classroom AL Abacus**

This large wooden abacus, with one-inch beads, measures 23” x 24” (58 cm x 60 cm). AL Abacus has one hundred beads grouped in 5s and 10s to encourage quantity recognition and visual perception. On one side, children can perform basic operations through division and learn strategies for mastering the facts. On the reverse, trading is emphasized.

Great for classrooms or children with special needs.

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**Math Card Games, 5th Edition**

*Math Card Games* book by Joan A. Cotter, Ph.D., includes more than 300 math games and an instructional DVD for 14 of the most popular games.

Chapters include: Number Sense, Addition, Subtraction, Clocks, Money, Multiplication, Division, and Fractions. Euro and New Zealand versions also available.

These games can be used with any math curriculum and for remedial work.

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**RightStart™ Mathematics Card Decks**

These six special card decks are needed to play the math card games. All decks are sold separately to allow for tailoring to your classroom setting.

- **Basic Cards**: 132 cards numbered 0 to 10.
- **Multiplication Cards**: 100 cards corresponding to numbers in the multiplication table from $1 \times 1$ to $10 \times 10$.
- **Fraction Cards**: 75 cards have 20 different fractions plus 20 percentage cards.
- **Money Cards**: 50 cards. Canadian version also available.
- **Clock Cards**: Two identical sets of 24 cards comprised of numbers from 1 to 12 and from :00 to :55.
- **Corner™ Cards**: 50 cards, no two alike.
Tutoring & Supplements

Need tutoring materials? Are you a parent looking to supplement your child's current math program? Are you a teacher looking for a new approach for your classroom?

We have manipulatives, games, and activities that will fit your needs!

RightStart™ Fraction Kit

Everything you need to learn fractions in a fun and exciting way! The new RightStart™ Fraction Kit includes the new RightStart™ Fractions Lessons book, Workbook, cards and two fraction charts.

Daily lessons start with the basics and advance to the complicated while games each day allow the student to practice the lesson being taught. Great for all ages – from the young child who just can’t quite understand how fractions could ever be fun to the seasoned student who needs a hand with their fractions.

RightStart™ Arithmetic Kit and Worksheets for the AL Abacus

Perfect for a student needing help with place value, addition, subtraction, multiplication, and division. Activities for the AL Abacus: A Hands-On Approach to Arithmetic, AL Abacus Standard, and Place Value cards are included in this kit. Worksheets sold separately.

RightStart™ Clock Games Kit

This kit includes the Clock Card Games book, a chapter from the Math Card Games book, geared Mini-Clock, and Clock card deck. Everything you need to teach time to your student in a RightStart™ fun and interesting setting!

RightStart™ Money Games Kit

This kit includes the Money Card Games book, a chapter from the Math Card Games book, and Money card deck. Canadian version also available. Everything you need to teach money to your student the RightStart™ way!
WARNING: CHOKING HAZARD
Small parts. Not for children under 3 years of age.

Need tutoring materials? Are you a parent looking to supplement your child's current math program? Are you a teacher looking for a new approach for your classroom? We have manipulatives, games, and activities that will fit your needs!

RightStart™ Fraction Kit

Tutoring & Supplements
Joan A. Cotter, Ph.D.

WORKSHEETS FOR THE AL Abacus

RightStart™ Arithmetic Kit and Worksheets for the AL Abacus

Perfect for a student needing help with place value, addition, subtraction, multiplication, and division.

Activities for the AL Abacus: A Hands-On Approach to Arithmetic, AL Abacus Standard, and Place Value cards are included in this kit. Worksheets sold separately.

Everything you need to learn fractions in a fun and exciting way! The new RightStart™ Fraction Kit includes the new RightStart™ Fractions Lessons book, Workbook, cards and two fraction charts.

Daily lessons start with the basics and advance to the complicated while games each day allow the student to practice the lesson being taught. Great for all ages – from the young child who just can’t quite understand how fractions could ever be fun to the seasoned student who needs a hand with their fractions.

RightStart™ Money Games Kit

This kit includes the Money Card Games book, a chapter from the Math Card Games book, and Money card deck. Canadian version also available. Everything you need to teach money to your student the RightStart™ way!

RightStart™ Clock Games Kit

This kit includes the Clock Card Games book, a chapter from the Math Card Games book, geared Mini-Clock, and Clock card deck. Everything you need to teach time to your student in a RightStart™ fun and interesting setting!

RightStartMath.com
888-775-6284 or 701-782-2000

Tutoring

Premium Edition Suffix Flow Charts and Cards

An interesting use of flow charts to attach a suffix to a word. After answering the chart questions, the user will know how to attach suffixes correctly. No rules to memorize, however children readily remember the charts. Four charts advance from adding basic suffixes to the most complex suffixes. Cards show words before and after adding suffix.

RightStart™ Math Card Games

These games are based on the Math Card Games book by Dr. Joan A. Cotter. The full Math Card Games Kit is shown on the back page of this catalog. These games are all a great supplement for any curriculum.

Addition Games
Six favorite addition games can be played with this deck of cards. Fun way to learn and reinforce!

Corner™ Games
Six fun and educational games that use the Corner™ cards to practice addition facts. Comes with cards and instructions.

Multiplication Games
Six games will help learn and reinforce the multiplication facts. Comes with deck of 100 multiplication cards and instructions.

Fraction Games
Fraction games that everyone will enjoy while learning! Comes with fraction playing cards and instructions for six games.
RightStart™ Math Card Games Kit

Children have fun while learning concepts and mastering the math facts. These math card games approach math in a fun non-stressful setting. They also become the application for the newly learned information!

Everything needed to play more than 300 math games: Math Card Games book by Joan A. Cotter, Ph.D., an instructional DVD for 14 of the most popular games, six special decks of cards, two laminated fraction charts, and an AL Abacus. Includes chapters on Number Sense, Addition, Subtraction, Clocks, Money, Multiplication, Division, and Fractions. Euro and New Zealand versions also available.

These games can be used with any math curriculum. Also excellent for remedial work.

ABOUT THE PROGRAM DEVELOPER

Dr. Joan A. Cotter holds a bachelor’s degree in electrical engineering from the University of Wisconsin-Madison, an AMI Montessori diploma for ages 3-6, a master's degree in curriculum and instruction from the University of St. Thomas (formerly College of St. Thomas), and a Ph.D. in mathematics education from the University of Minnesota. Dr. Cotter designed the double-sided AL Abacus and wrote the RightStart™ Mathematics series. She continues to write and present at national and international conferences.

Our Return Policy:

We will refund your purchase, excluding shipping, if returned within 60 days from the date of sale. Returned items must be in salable condition or discount will be applied.