# Math Expressions Order Form (2011-2012) 

## ORDERS

Phone: 1.866.989.0590
Fax: 1.800.665.1771
Email: customer.service.ca@oup.com

BILL TO
Name:
School: $\qquad$
Address: $\qquad$
City:
Province: $\qquad$ Postal Code: $\qquad$
Telephone: $\qquad$

## INQUIRIES

Phone: 1.800.387.8020
Fax: 1.866.836.1824
Email: school.customercare.ca@oup.com

## SHIP TO

Name:
School:
Address: $\qquad$
City:
Province: $\qquad$ Postal Code: $\qquad$
Telephone: $\qquad$

METHOD OF PAYMENT
$\square$ Cash
$\square$ Cheque
$\square$ Authorized Purchase Order Number: $\qquad$
$\square$ Credit Card VISA or MasterCard Number: Expiry Date: $\qquad$ Authorized Signature:

## TITLE

## ISBN

## SCHOOL PRICE QUANTITY

AMOUNT
Math Expressions (Grades K-6)
Student Activity Books help students link mathematical ideas to everyday experiences. These consumable books provide interactive lessons that focus on concept development, problem solving, and practice; plus real-world scenarios to keep students interested and engaged.

Student Activity Book Consumable


| TITLE | ISBN | SCHOOL PRICE | QUANTITY | AMOUNT |
| :---: | :---: | :---: | :---: | :---: |
| Grade 4 | 9780547153131 | \$23.09 |  |  |
| Grade 5 | 9780547153193 | \$23.09 |  |  |
| Hardcover Student Activity Books, Grades 3-5, are identical to the consumable Student Activity Book. |  |  |  |  |
| Student Activity Book Collections |  |  |  |  |
| Grade 3 (2 Volumes) | 9780547474113 | \$77.01 |  |  |
| Grade 4 (2 Volumes) | 9780547474120 | \$77.01 |  |  |
| Grade 5 (2 Volumes) | 9780547473642 | \$77.01 |  |  |
| Activity Workbooks, Grades 3-5, support the hardbound student book. |  |  |  |  |
| Grade 3 (2 Volumes) | 9780547473864 | \$12.61 |  |  |
| Grade 4 (2 Volumes) | 9780547473574 | \$12.61 |  |  |
| Grade 5 (2 Volumes) | 9780547473611 | \$12.61 |  |  |
| Teacher Editions provide research notes, consistent lesson organization, and differentiated instruction for each lesson, all in a "learn while you teach" style. |  |  |  |  |
| Teacher Edition Collections |  |  |  |  |
| Grade K (2 Volumes) | 9780547473857 | \$227.82 |  |  |
| Grade 1 (2 Volumes) | 9780547473888 | \$227.82 |  |  |
| Grade 2 (2 Volumes) | 9780547473918 | \$227.82 |  |  |
| Grade 3 (2 Volumes) | 9780547473949 | \$227.82 |  |  |
| Grade 4 (2 Volumes) | 9780547473963 | \$227.82 |  |  |
| Grade 5 (2 Volumes) | 9780547473970 | \$227.82 |  |  |
| Assessment Guides provide unit assessments, recording sheets, and other organizational and management tools to help teachers discover how children think and what they know. |  |  |  |  |
| Grade K | 9780547066882 | \$65.70 |  |  |
| Grade 1 | 9780547067001 | \$65.70 |  |  |
| Grade 2 | 9780547067025 | \$65.70 |  |  |
| Grade 3 | 9780547067049 | \$65.70 |  |  |
| Grade 4 | 9780547067056 | \$65.70 |  |  |
| Grade 5 | 9780547067070 | \$65.70 |  |  |
| Teacher's Resource Books support teaching and learning with resources-including family letters, learning tools, manipulatives, recording sheets, targeted practice, and problem banks that are available as blackline masters. |  |  |  |  |
| Grade K | 9780547066547 | \$59.59 |  |  |
| Grade 1 | 9780547066554 | \$59.59 |  |  |
| Grade 2 | 9780547066561 | \$59.59 |  |  |
| Grade 3 | 9780547066592 | \$59.59 |  |  |
| Grade 4 | 9780547066622 | \$59.59 |  |  |
| Grade 5 | 9780547066639 | \$59.59 |  |  |
| Homework and Remembering, available as consumable workbooks and blackline masters, allow students to practice activities and apply what they learned in class, as well as review previously taught material. |  |  |  |  |
| Homework and Remembering |  |  |  |  |
| Grade K (2 volumes) | 9780547479583 | \$19.28 |  |  |
| Grade 1 (2 volumes) | 9780547479538 | \$19.28 |  |  |
| Grade 2 (2 volumes) | 9780547479545 | \$19.28 |  |  |
| Grade 3 (2 volumes) | 9780547479552 | \$19.28 |  |  |
| Grade 4 (2 volumes) | 9780547479569 | \$19.28 |  |  |
| Grade 5 (2 volumes) | 9780547479576 | \$19.28 |  |  |
| Homework and Remembering Blackline Masters |  |  |  |  |
| Grade K (2 volumes) | 9780547479477 | \$178.59 |  |  |
| Grade 1 (2 volumes) | 9780547479484 | \$178.59 |  |  |
| Grade 2 (2 volumes) | 9780547479491 | \$178.59 |  |  |
| Grade 3 (2 volumes) | 9780547479507 | \$178.59 |  |  |
| Grade 4 (2 volumes) | 9780547479514 | \$178.59 |  |  |
| Grade 5 (2 volumes) | 9780547479521 | \$178.59 |  |  |
| Differentiated Instruction Cards, packaged in a handy kit, provide intervention, on-level, and challenge differentiation to support classroom needs. |  |  |  |  |
| Grade K | 9780547066585 | \$565.60 |  |  |
| Grade 1 | 9780547066608 | \$565.60 |  |  |
| Grade 2 | 9780547066615 | \$565.60 |  |  |


| TITLE | ISBN | SCHOOL PRICE | QUANTITY | AMOUNT |
| :---: | :---: | :---: | :---: | :---: |
| Grade 3 | 9780547066646 | \$565.60 |  |  |
| Grade 4 | 9780547066578 | \$565.60 |  |  |
| Grade 5 | 9780547066653 | \$565.60 |  |  |
| Math Center Challenges Easels provide activities, projects, and puzzlers to help the highest math achievers reach their potential. |  |  |  |  |
| Grade K | 9780547066462 | \$93.66 |  |  |
| Grade 1 | 9780547066479 | \$93.66 |  |  |
| Grade 2 | 9780547066486 | \$93.66 |  |  |
| Grade 3 | 9780547066493 | \$93.66 |  |  |
| Grade 4 | 9780547066509 | \$93.66 |  |  |
| Grade 5 | 9780547066523 | \$93.66 |  |  |
| MathBoards contain visual supports to help students solve problems and then share their proof drawings with the class. |  |  |  |  |
| Grades 1-2 (12" x 17") | 9780618510559 | \$18.54 |  |  |
| Grade 3 ( $12^{\prime \prime} \times 17^{\prime \prime}$ ) | 9780618510566 | \$18.54 |  |  |
| Grade 4 (12" $\times 17^{\prime \prime}$ ) | 9780618510573 | \$18.54 |  |  |
| Grade 5 (12" $\times 17^{\prime \prime}$ ) | 9780618510580 | \$18.54 |  |  |
| Teacher MathBoards are identical to the student mathboards. Model key concepts and encourage students to share solutions with these portable dry erase boards. |  |  |  |  |
| Grades 1-2 (24" $\times 36$ ") | 9780618510498 | \$81.12 |  |  |
| Grade 3 ( $24^{\prime \prime} \times 48^{\prime \prime}$ ) | 9780618510504 | \$87.98 |  |  |
| Grade 4 (24" $\times 48^{\prime \prime}$ ) | 9780547214054 | \$74.44 |  |  |
| Grade 5 ( $24^{\prime \prime} \times 36$ ) | 9780618510528 | \$87.98 |  |  |
| Literature Libraries bring mathematics concepts to life with engaging fiction and nonfiction titles. Each library includes a teacher's guide. |  |  |  |  |
| Grade K |  |  |  |  |
| Literature Library | 9780547154206 | \$131.66 |  |  |
| Unit 1: What Comes in 2's, 3's, and 4's? by Suzanne Aker |  |  |  |  |
| Unit 2: Pattern Bugs by Trudy Harris |  |  |  |  |
| Unit 3: Swan Harbor: A Nature Counting Book by Laura Rankin |  |  |  |  |
| Unit 4: All for Pie, Pie for All by David Martin |  |  |  |  |
| Unit 5: One Stuck Duck by Phyllis Root |  |  |  |  |
| Unit 6: The Pig Is in the Pantry, The Cat Is on the Shelf by Shirley Mozelle |  |  |  |  |
| Grade 1 |  |  |  |  |
| Literature Library | 9780547154251 | \$122.12 |  |  |
| Unit 1: Dinner at the Panda Palace by Stephanie Calmenson |  |  |  |  |
| Unit 2: Rumble Bus by Larry Dane Brimner |  |  |  |  |
| Unit 3: How Many Birds? by Don L. Curry |  |  |  |  |
| Unit 4: 100 Days of School by Trudy Harris |  |  |  |  |
| Unit 5: Tail Feather Fun: Counting by Tens by Michael Dahl |  |  |  |  |
| Unit 6: The Great Graph Contest by Loreen Leedy |  |  |  |  |
| Unit 7: How Do You Know What Time It Is? by Robert E. Wells |  |  |  |  |
| Unit 8: Caps for Sale by Esphyr Slobodkina |  |  |  |  |
| Unit 9: More Bugs? Less Bugs? by Don L. Curry |  |  |  |  |
| Unit 10: When a Line Bends . . . A Shape Begins by Rhonda Gowler Greene |  |  |  |  |
| Grade 2 |  |  |  |  |
| Literature Library | 9780547154268 | \$118.99 |  |  |
| Unit 1: Domino Addition by Lynette Long |  |  |  |  |
| Unit 2: Keep Your Distance! by Gail Herman |  |  |  |  |
| Unit 3: Count on Pablo by Barbara deRubertis |  |  |  |  |
| Unit 4: A Cloak for a Dreamer by Aileen Friedman |  |  |  |  |
| Unit 5: A Place for Zero: A Math Adventure by Angeline Sparanga LoPresti |  |  |  |  |
| Unit 6: How Do You Know What Time It Is? by Robert E. Wells |  |  |  |  |
| Unit 7: Fair is Fair! by Jennifer Dussling |  |  |  |  |
| Unit 8: A Cloak for the Dreamer by Aileen Friedman |  |  |  |  |
| Unit 9: Henry Hikes to Fitchburg by D.B. Johnson |  |  |  |  |
| Unit 10: Patterns in Nature by Jennifer Rozines Roy and Gregory Roy |  |  |  |  |


| TITLE | ISBN | SCHOOL PRICE | QUANTITY | AMOUNT |
| :---: | :---: | :---: | :---: | :---: |
| Unit 11: One Grain of Rice: A Mathematical Folktale by Demi |  |  |  |  |
| Unit 12: Measuring Penny by Loreen Leedy |  |  |  |  |
| Unit 13: The Grapes of Math by Greg Tang |  |  |  |  |
| Unit 14: Henry Hikes to Fitchburg by D.B. Johnson |  |  |  |  |
| BFFP=Basic Facts Fluency Plan |  |  |  |  |
| Grade 3 |  |  |  |  |
| Literature Library | 9780547154275 | \$126.54 |  |  |
| Unit 1: How Much, How Many, How Far, How Heavy, How Long, How Tall Is 1000? by Helen Nolan |  |  |  |  |
| Unit 2: Grandfather Tang's Story: A Tale Told with Tangrams by Ann Tompert |  |  |  |  |
| Unit 3: One Less Fish by Kim Michelle Toft and Allen Sheather |  |  |  |  |
| Unit 4: Sam Johnson and the Blue Ribbon Quilt by Lisa Campbell Ernst |  |  |  |  |
| Unit 5: Amanda Bean's Amazing Dream: A Mathematical Story by Cindy Neuschwander |  |  |  |  |
| Unit 6: One Hundred Hungry Ants by Elinor J. Pinczes |  |  |  |  |
| Unit 7: A Grain of Rice by Helena Clare Pittman |  |  |  |  |
| Unit 8: Building with Shapes by Rebecca Weber |  |  |  |  |
| Unit 9: The Doorbell Rang by Pat Hutchins |  |  |  |  |
| Unit 10: Jumanji by Chris Van Allsburg |  |  |  |  |
| Unit 11: Fraction Fun by David A. Adler |  |  |  |  |
| Unit 12: Building with Shapes by Rebecca Weber |  |  |  |  |
| Unit 13: Penguins at Home: Gentoos of Antarctica by Bruce McMillan |  |  |  |  |
| Unit 14: Alice Ramsey's Grand Adventure by Don Brown |  |  |  |  |
| Grade 4 |  |  |  |  |
| Literature Library | 9780547154282 | \$133.97 |  |  |
| BFFP: Amanda Bean's Amazing Dream: A Mathematical Story by Cindy Neuschwander |  |  |  |  |
| Unit 1: Anno's Mysterious Multiplying Jar by Masaichiro and Mitsumasa Anno |  |  |  |  |
| Unit 2: Grandfather Tang's Story: A Tale Told with Tangrams by Ann Tompert |  |  |  |  |
| Unit 3: Sold! A Mothematics Adventure by Nathan Zimelman |  |  |  |  |
| Unit 4: The Fly on the Ceiling: A Math Reader by Julie Glass |  |  |  |  |
| Unit 5: Rabbits Rabbits Everywhere: A Fibonacci Tale by Ann McCallum |  |  |  |  |
| Unit 6: The Math Chef by Joan D'Amico and Karen Eich Drummond |  |  |  |  |
| Unit 7: A Remainder of One by Elinor J. Pinczes |  |  |  |  |
| Unit 8: Tiger Math: Learning to Graph from a Baby Tiger by Ann Whitehead Nagda and Cindy Bickel |  |  |  |  |
| Unit 9: Fraction Action by Loreen Leedy |  |  |  |  |
| Unit 10: Building with Shapes by Rebecca Weber |  |  |  |  |
| Unit 11: Pigs Will Be Pigs: Fun with Math and |  |  |  |  |
| Unit 12: Hottest, Coldest, Highest, Deepest by Steve Jenkins Money by Amy Axelrod |  |  |  |  |
| Grade 5 |  |  |  |  |
| Literature Library | 9780547154213 | \$141.40 |  |  |
| BFFP: Anno's Mysterious Multiplying Jar by Masaichiro and Mitsumasa Anno |  |  |  |  |
| Unit 1: O, Say Can You See? by Sheila Keenan |  |  |  |  |
| Unit 2: Building with Shapes by Rebecca Weber |  |  |  |  |
| Unit 3: Polar Bear Math: Learning About Fractions from Klondike and Snow by Ann Whitehead Nagda and Cindy Bickel |  |  |  |  |
| Unit 4: Sir Cumference and the Great Knight of Angleland: A Math Adventure by Cindy Neuschwander |  |  |  |  |
| Unit 5: Fraction Action by Loreen Leedy |  |  |  |  |
| Unit 6: The Math Chef by Joan D'Amico and Karen Eich Drummond |  |  |  |  |
| Unit 7: The Amazing Impossible Erie Canal by Cheryl Harness |  |  |  |  |
| Unit 8: Tiger Math: Learning to Graph from a Baby Tiger by Ann Whitehead Nagda and Cindy Bickel |  |  |  |  |
| Unit 9: Go, Fractions! by Judith Bauer Stamper |  |  |  |  |
| Unit 10: Find the Constellations by H.A. Rey |  |  |  |  |
| Unit 11: Piece = Part = Portion: Fractions = Decimals= Percents by Scott Gifford |  |  |  |  |
| Unit 12: Sir Cumference and the Sword in the Cone: A Math Adventure by Cindy Neuschwander |  |  |  |  |


| TITLE | ISBN | SCHOOL PRICE | QUANTITY | AMOUNT |
| :---: | :---: | :---: | :---: | :---: |
| The Anno's Counting Book Big Book supports the lessons in Math Expressions Kindergarten with a charming story about a village growing through the 12 months of the year. |  |  |  |  |
| Grade K | 9780618697359 | \$79.18 |  |  |
| Manipulatives and Materials Kits support and enhance classroom activities. There are manipulatives and materials for place value, number sense, time, money, data, geometry and measurement skills, probability, and basic facts. |  |  |  |  |
| Grade K |  |  |  |  |
| Includes: 1 to 20 Boards (1 set of 30), 120 Poster (1),Time Poster (1), Anno's Counting Book Big Book (1), Giant Number Cards (1 set), Square-Inch Tiles and 5 -Square Tiles ( 30 sets), Money Flip Chart (1), Number Tiles +/- Tiles, and =/ Tiles (30 sets), Number Parade Poster (1), Number Pattern Poster (1), Pointer (1), Sticky Board (1), Plastic Trays (30), Base Ten Blocks: units ( 15 sets of 100) and rods ( 7 sets of 50), Play Coins: pennies (3 sets of 100), nickels ( 1 set of 100), dimes ( 1 set of 100), Centimeter Cubes (1 set of 1,000), Two-Color Counters (2 sets of 200), Pattern Blocks (2 sets of 250), Connecting Cubes (5 sets of 100), Number Cubes (1 set of 36) plus labels | 9780547197890 | \$1,199.02 |  |  |
| Grade 1 |  |  |  |  |
| Includes: 120 Poster (1), Time Poster (1), Count-On Cards (3 sets), Make-a-Te Cards (3 sets), Demonstration Secret Code Cards (1 set), Giant Number Cards (1 set), Inch Rulers (30), Money Flip Chart (1), Number Cards (1 set), Number Parade Poster (1), Number Pattern Poster (1), Pointer (1), Secret Code Cards (1 set), Stair Steps ( 30 sets), 25 cm Rulers (30), Sticky Board (1), Two-Color Counters (2 sets of 200), Play Coins: pennies (3 sets of 100), nickels (1 set of 100), dimes ( 1 set of 100), quarters (1 set of 100), Play Money: dollar bills (1 set of 100), Pattern Blocks (2 sets of 250), Connecting Cubes ( 1 set of 500), Number Cubes ( 1 set of 36 ), Base Ten Blocks: units (2 sets of 100), rods (1 set of 50) | 9780547197838 | \$995.34 |  |  |
| Grade 2 |  |  |  |  |
| Includes: $\mathbf{2 5 c m}$ Rulers (30), Inch Rulers (30), 120 Poster (1), Count-On Cards (3 sets), Make-a-Ten Cards ( 2 sets), Demonstration Secret Code Cards (1 set), Math Mountain Cards (1 set), Pointer (1), Secret Code Cards (1 set), Time Poster (1), Sticky Board (1), Money Flip Chart (1), Base Ten Blocks: units ( 5 sets of 100), rods ( 5 sets of 50 ), and flats ( 5 sets of 10 ), Number Cubes ( 1 set of 36 ), Play Coins: pennies ( 3 sets of 100), nickels ( 1 set of 100), dimes ( 1 set of 100), quarters ( 1 set of 100), Play Money: dollar bills ( 1 set of 100), Connecting Cubes (1 set of 500), Two-Color Counters (2 sets of 200), Pattern Blocks (1 set of 250), 3-D Shapes (1 set) | 9780547197951 | \$995.34 |  |  |
| Grade 3 |  |  |  |  |
| Includes: 120 Poster (1), Class Multiplication Table Poster (1), Demonstration Secret Code Cards (1 set), Geometry and Measurement Poster (1), Secret Code Cards (1 set), Strategy Cards ( 13 sets), Time Poster (1), Pointer (1), Inch/Centimeter Rulers (30), Base Ten Blocks: units ( 5 sets of 100 ), rods ( 5 sets of 50 ), and flats ( 10 sets of 10 ), Number Cubes ( 1 set of 36 ), Play Coins: pennies ( 3 sets of 100), nickels ( 1 set of 100), dimes ( 1 set of 100), quarters ( 1 set of 100), Play Money: dollar bills ( 1 set of 100), 5 -dollar bills ( 1 set of 100), 10-dollar bills ( 1 set of 100), Connecting Cubes (1 set of 500), Two-Color Counters (2 sets of 200), Pattern Blocks (1 set of 250), 3-D Shapes (1 set) | 9780547197852 | \$992.34 |  |  |
| Grade 4 |  |  |  |  |
| Includes: Class Multiplication Table Poster (1), Five-in-a-Line Cards (1 set), Product Cards (5 sets), Targets (1 set of 30), Geometry and Measurement Poster (1), Pointer (1), Whole Number and Decimal Secret Code Cards (1 set), Whole Number Secret Code Cards (1 set), Demonstration Whole Number and Decimal Secret Code Cards (1 set), Demonstration Whole Number Secret Code Cards ( 1 set), Base Ten Blocks: units ( 6 sets of 100), rods ( 6 sets of 50 ), and flats (10 sets of 10), Two-Color Counters (2 sets of 200), Number Cubes (1 set of 36), Play Coins: pennies (1 set of 100), nickels (1 set of 100), dimes (1 set of 100), Play Money: dollar bills (1 set of 100), 10-dollar bills ( 1 set of 100), 100 dollar-bills (2 sets of 50) | 9780547197869 | \$663.06 |  |  |
| Grade 5 |  |  |  |  |
| Includes: Class Multiplication Table Poster (1), Division Cards (5 sets), Geometry and Measurement Poster (1), Place Value Parade Poster (1), Targets (1 set of 30), Pointer (1), Whole Number and Decimal Secret Code Cards (1 set), Demonstration Whole Number and Decimal Secret Code Cards ( 1 set), Base Ten Blocks: units ( 6 sets of 100), rods ( 6 sets of 50 ), and flats ( 10 sets of 10), Two-Color Counters (2 sets of 200), Number Cubes (1 set of 36), Protractors (2 sets of 20), Play Coins: pennies ( 1 set of 100), nickels ( 1 set of 100), dimes (1 set of 100), Play Money: dollar bills (1 set of 100), 10-dollar bills (1 set of 100), 100 dollar-bills (2 sets of 50) | 9780547197821 | \$663.06 |  |  |
| Custom Manipulatives Kits include manipulatives and materials unique to the Math Expressions program. Many of the items were developed by Dr. Karen Fuson, Children's Math Worlds Research Project director and author of Math Expressions. |  |  |  |  |
| For Kit contents, see items in boldface above. |  |  |  |  |
| Grade K | 9780547066899 | \$1,000.40 |  |  |
| Grade 1 | 9780547066936 | \$570.96 |  |  |
| Grade 2 | 9780547066929 | \$498.14 |  |  |
| Grade 3 | 9780547066950 | \$478.86 |  |  |
| Grade 4 | 9780547066943 | \$214.72 |  |  |
| Grade 5 | 9780547066998 | \$214.72 |  |  |

## TITLE

ISBN
SCHOOL PRICE
QUANTITY
AMOUNT
Student Manipulatives Kits provide everything you need for each student for classroom activities and are organized in handyzippered pouches.

## Grade K

Includes: Two-Color Counters (1 set of 20), Pattern Blocks (1 set of 27), Play Coins: pennies (1 set of 25), nickels (1 set of 10), dimes (1 set of 10), Number Tiles, +/- Tiles, / Tiles (1 set of 14), SquareInch Tiles and 5 -Square Tiles ( 1 set of 24), Base Ten Blocks: units ( 1 set of 50 ), rods (1 set of 10)

|  |  |
| :--- | :--- |
| 9780547254296 | $\$ 34.14$ |

品

## Grade 1

Includes: Play Coins: pennies (1 set of 25), nickels (1 set of 10), dimes (1 set of 10), quarters (1 set of 4), Play Money: dollar bills (1 set of 10), Pattern Blocks (1 set of 27), Secret Code Cards (1 set), Stair Steps ( 1 set), Number Cards (1 set), Count-On Cards (3 sets), Make-a-Ten Cards (3 sets)

|  |  |  |
| :---: | :---: | :---: |
| 9780547254302 | $\$ 34.14$ |  |

## Grade 2

Includes: Pattern Blocks (1 set of 27), Play Coins: pennies (1 set of 25), nickels (1 set of 10), dimes (1 set of 10), quarters (1 set of 4), Play Money: dollar bills (1 set of 10), Centimeter Ruler (1), Inch Ruler (1), Secret Code Cards (1 set), Math Mountain Cards (1 set), Make-a-Ten Cards ( 2 sets), Count-On Cards (3 sets)

|  |
| :--- |
|  |
| 9780547254319 |


|  |  |  |
| :--- | :--- | :--- |
| $\$ 34.14$ |  |  |

## Grade 3

Includes: Play Coins: pennies (1 set of 25), nickels (1 set of 10), dimes (1 set of 10), quarters (1 set of 4), Play Money: dollar bills (1 set of 10), 5-dollar bills (1 set of 10),10-dollar bills (1 set of 10), Inch/ Centimeter Ruler (1), Secret Code Cards (1 set), Strategy Cards (13 sets)
9780547254326

|  |  |
| :---: | :---: |
| $\$ 34.14$ |  |

## Grade 4

Includes: Base Ten Blocks: units (1 set of 20), rods (1 set of 20), flat (1), Product Cards (5 sets), Whole Number Secret Code Cards (1 set), Whole Number and Decimal Secret Code Cards (1 set)

|  |  |
| :--- | :--- |
| 9780547254333 | $\$ 34.14$ |

## Grade 5

| Includes: Whole Number and Decimal Secret Code Cards (1 set), Division Cards (5 sets) | 9780547254340 | \$34.14 |  |  |
| :---: | :---: | :---: | :---: | :---: |

## Grade K

Includes: Money Flip Chart (1), Sticky Board (1), Pointer (1), 120 Poster (1), Number Parade Poster (1), Number Pattern Poster (1), Giant Number Cards (1 set), Anno's Counting Book Big Book (1)

|  |  |  |
| :--- | :--- | :--- |

## Grade 1

Includes: Money Flip Chart (1), Sticky Board (1), 120 Poster (1), Number Parade Poster (1), Number Pattern Poster (1), Giant Number Cards (1 set), Number Cards (1 set), Demonstration Secret Code Cards (1 set)

|  |  |  |  |
| :--- | :--- | :--- | :--- |
| 9780547057149 | $\$ 270.76$ |  |  |

## Grade 2

Includes: Money Flip Chart (1), Sticky Board (1), 120 Poster (1), Time Poster (1), Demonstration Secret Code Cards (1 set)

| 9700547055701 | s216.34 |
| :--- | :--- |

## Grade 3

Includes: 120 Poster (1), Time Poster (1), Demonstration Secret Code Cards (1 set), Class Multiplication Table Poster (1), Geometry and Measurement Poster (1)

| 9780547057118 | $\$ 54.41$ |  |
| :---: | :---: | :---: |

## Grade 4

Includes: Class Multiplication Table Poster (1), Geometry and Measurement Poster (1), Demonstration Whole Number Secret Code Cards (1 set), Demonstration Whole Number and Decimal Secret Code Cards (1 set)

|  |  |  |  |
| :--- | :--- | :--- | :--- |
| 9780547057194 | $\$ 31.20$ |  |  |

## Grade 5

Includes: Class Multiplication Table Poster (1), Geometry and Measurement Poster (1), Place Value Parade Poster (1), Demonstration Whole Number and Decimal Secret Code Cards (1 set)

|  |  |
| :--- | :--- |
| 9780547057125 | $\$ 42.50$ |

Lesson Planner CD-ROMs let you create, customize, and personalize lesson plans for Math Expressions. Planning support for Houghton Mifflin Math is also included.

 prescriptive reports for teachers and reports for Adequate Yearly Progress preparation.

| Grade 1 | 9780547222325 | \$11.67 |  |
| :---: | :---: | :---: | :---: |
| Grade 2 | 9780547222332 | \$11.67 |  |
| Grade 3 | 9780547222349 | \$11.67 |  |
| Grade 4 | 9780547222356 | \$11.67 |  |
| Grade 5 | 9780547222363 | \$11.67 |  |

TITLE
ISBN
SCHOOL PRICE QUANTITY
AMOUNT
Test Generator CD-ROMs let you create and print customized tests and spiral review worksheets for Math Expressions, or create and administer tests online. Includes automatic scoring and reporting features.

| Grade 1 | 9780547197845 | $\$ 177.22$ |  |
| :--- | :--- | :--- | :--- |
| Grade 2 | 9780547197876 | $\$ 177.22$ |  |
| Grade 3 | 9780547197883 | $\$ 177.22$ |  |
| Grade 4 | 9780547197906 | $\$ 177.22$ |  |
| Grade 5 | 9780547197913 | $\$ 177.22$ |  |



