

#### Grades 1-3

# A NEW Comprehensive Balanced Math resource — B.C., Ontario, and Alberta Editions!



Math Place supports teachers in teaching fundamental math skills and concepts. The resource aligns with provincial curriculum math strands, developing and practicing math strategies with real-world content; making connections to Language Arts and Science through Math, and creating meaningful contexts by making math relevant to students' lives.

#### **Math Place features:**

- Balanced instruction with shared, guided, and independent problem solving
- Embedded professional learning
- Integration of **spatial reasoning** skills
- Meaningful Math Talks for powerful class discussions
- Flexibility in lessons and the order in which they are taught
- Differentiation and assessment opportunities
- Builds growth mindsets and social emotional learning skills





Diane Stang is Scholastic's National Math Consultant and Lead Author of Math Place. She's been an educator for over 40 years. Her tried and true classroom-tested lessons coupled with her balanced math approach empowers teachers to teach math in

authentic, meaningful ways and meet the needs of all students.

Learn more about Math Place and watch Diane Stang videos online:







http://schol.ca/x/MathPlaceVideos

#### **Math Place Kit Components**

#### Math Place is made up of 3 kits per grade. Each kit includes:

- Teacher's Guide
- Read Aloud Texts (3-5)
- Digital Big Book and print versions of little books (8 copies)
- 2 Math Little Books (8 copies of each)
- Digital Overview Guide
- Book of Reproducibles
- Website with Additional Resources

#### **Read Aloud texts**

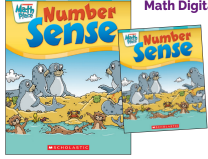


**OVERVIEW GRADE** 

**MATH PLACE** 

**Math Digital Big Book & Print Little Books** 

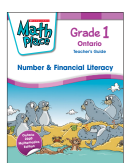
Digital Big Book and Print Little Books (8 copies)





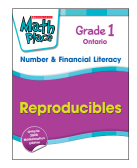
2 additional math little books (8 copies of each)

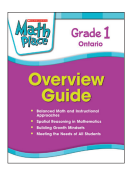
The **Teacher's Guide** supports teachers in building students' conceptual understanding of math by providing handson learning experiences, with concrete tools and materials to solve problems.





**Teacher's Guide** 





The **Digital Overview Guide** supports teacher professional learning in building students' conceptual understanding of math. The book of **Reproducibles** is available in print and online.

Set of 500

**Add-on Manipulatives Kits Sold Separately** 

Grade 1 Math Place Math Manipulatives Kit (17 items)

978-1-4430-5384-6.....\$341.99

**Grade 2 Math Place Math Manipulatives Kit (18 items)** 978-1-4430-5629-8.....\$383.99

**Grade 3 Math Place Math Manipulatives Kit (16 items)** 978-1-4430-5630-4.....\$418.99



Canadian Coins, Sets of 110



Sets of 200

Titles & prices are subject to change



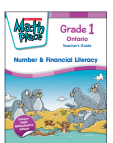
MATH PLACE

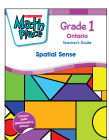
GRADE 1-3

## Math Place Ontario Edition Grades 1-3

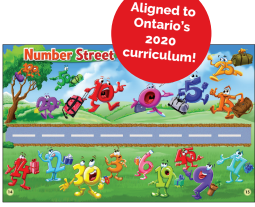
### **Math Place** Ontario Edition supports primary teachers with:

- 100% match to Ontario Mathematics Curriculum (2020)
- Embedded teaching support with math strategies, research, detailed lesson plans, assessment, and follow-up activities
- Balanced instruction through guided, shared, and independent instruction
- Problem solving, meaningful math talk, collaborative and independent practice
- SEL skills and mathematical processes are woven through all the units











Sample pages from Number Sense Digital Big Book, Grade 1

Integrated Coding, Social Emotional Learning skills, and Financial Literacy!

Math Place Ontario	ISBN	Price
Grade 1 Kit		
Number & Financial Literacy	978-1-4430-5027-2	\$459.99
Spatial Sense	978-1-4430-6440-8	\$459.99
Algebra & Data	978-1-4430-5029-6	\$459.99
Grade 2 Kit		
Number & Financial Literacy	978-1-4430-5152-1	\$459.99
Spatial Sense	978-1-4430-6441-5	\$459.99
Algebra & Data	978-1-4430-5156-9	\$459.99
Grade 3 Kit		
Number & Financial Literacy	978-1-4430-5157-6	\$459.99
Spatial Sense	978-1-4430-6442-2	\$459.99
Algebra & Data	978-1-4430-5159-0	\$459.99

#### **Each Kit includes:**

- Teacher's Guide and Teacher's Website, Reproducible book with BLM's, Math Place Digital Overview Guide, and Digital Slides
- Digital Big Book, with 8 little book versions

- 3–5 Read Aloud Texts
- 2 math little books (8 copies of each)

Visit Math Place Ontario online: http://schol.ca/x/MathPlaceON

Titles & prices are subject to change