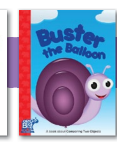
Pre-K



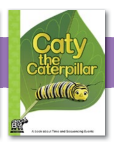
Peter Piper Addition and Subtraction Within Five



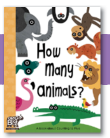
I Think I'll Go Number and **Relative Position** Language



Buster the Balloon Comparison (Between Two Objects)



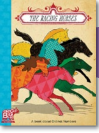
Caty the Caterpillar Time and Sequencing Events



How Many Animals? Counting to Five



Stan The Firefighter Comparison (Among Three Objects)



The Racing Horses Ordinal Numbers



The Same Game Sorting



Look and See Repeating Patterns 3D Objects

Grade K



Counting Quantities to Ten



Please?

Ten Happy Hens Subtraction (Take From)



Flying

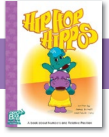
Positional

I'll go flying

Scaredy Cats Combinations to Ten



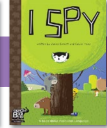
These and Those Subtraction (Take Apart)



Hip Hop Hippos Numbers and Relative Position



The Bug Day Out Numbers Eleven to Sixteen



Polly Loves

Puzzles

Counting to Ten

I Spy Positional Language



The Clown's New Clothes Length



Mice, Mice Everywhere Addition (Put Together)



Just a Few More Addition (Add To)



Perfect Patterns Making and Describing Patterns

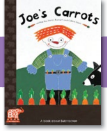
Grade I



Cupcake Capers Subtraction (Take From)



Stella's Store Skip Counting



Joe's Carrots Subtraction (Unknown Addend)



The Best Bug Non-Standard Units of Length



Bear and Badger Subtraction (Comparison)



A Piece of Pie Halves and Fourths



The Cat Nap Time on the Hour



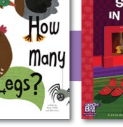
Paint a Rainbow Ordinal Numbers



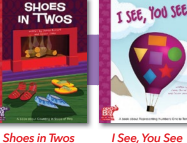
Patterns There!

Patterns

Addtron **Using Doubles** to Add



How Many Legs? Number Relating Counting Combinations to Addition



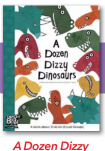
I See, You See Identifying Quantities One to Ten

Grade 2

FOR MATHEMATICS



Muddy, **Muddy Mess** 3D Objects and 2D Shapes



Dinosaurs Division (Equal Groups)



Jumping Jacks Number Lines



Bears on Buses Addition (Add To)



Multiplication (Equal Groups)



Our Sister's Surprise Subtraction (Unknown Addend)



Pieces and Parts Fractions (Area Model)



The Big Bug Band Multiplication (Arrays)



The Tiny **Town Train** Time Past the Hour



Clowning Around The Flower Pot Collecting and Representing Data Representing Data



A Bear's Share Division (Sharing)

For use with:

ORIGO Stepping Stones 2.0 and Pre-K

THE BOOKS SHOWN ON THESE PAGES ARE AVAILABLE IN **ENGLISH AND SPANISH**