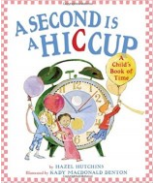
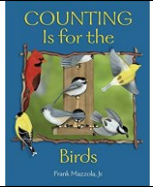

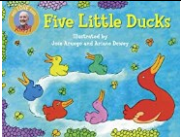
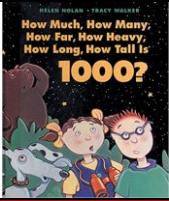

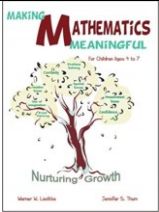
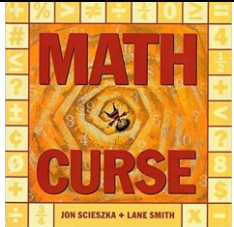
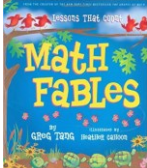
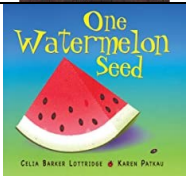


Counting / Time / Numbers

	<p>A Second is a Hiccup</p> <p>"How long is a second?"</p> <p>"A second is a hiccup--the time it takes to kiss your mom, or jump a rope, or turn around."</p>
	<p>Counting is for the Birds</p> <p>Count up to twenty colorful backyard birds as they gather to crack seeds at the feeder while a cunning cat lurks below! What will be the fate of these colorful birds? The surprise ending will delight readers of all ages.</p>
	<p>Écureuil apprend à compter</p> <p>Les arbres décidus perdent leurs feuilles chaque automne. Dans ce livre, Petit Écureuil apprend à compter les feuilles de six arbres décidus. Est-ce qu'il y a des arbres dans votre voisinage qui perdent leurs feuilles en automne ?</p>
	<p>Five Little Ducks</p>
	<p>How Much, How Many, How Far, How Heavy, How Long, How Tall is 1000?</p> <p>How tall would a pile of 1000 acorns be? And if those acorns grew into 1000 oak trees, how big would that forest be?</p>
	<p>Count with Me</p> <p>Level 2 – SD72</p>
	<p>Making mathematics Meaningful (Ages 4-7)</p> <p>The book provides a compendium of strategies and practical ideas designed to foster the development of young children's conceptual, flexible, and creative thinking in mathematics. The content includes: general and specific goals for learners, important readiness skills, procedures and ideas, number sense, spatial and measurement sense, and problem solving and game settings.</p>
	<p>Math Curse</p> <p>Did you ever wake up to one of those days where everything is a problem? You have 10 things to do, but only 30 minutes until your bus leaves. Is there enough time? You have 3 shirts and 2 pairs of pants. Can you make 1 good outfit? Then you start to wonder: Why does everything have to be such a problem? Why do 2 apples always have to be added to 5 oranges? Why do 4 kids always have to divide 12 marbles? Why can't you just keep 10 cookies without someone taking 3 away? Why? Because you're the victim of a Math Curse. That's why. But don't despair. This is one girl's story of how that curse can be broken.</p>
	<p>Math Fables</p> <p>From 1 to 10, these "lessons that count" are math magic for learning addition and subtraction.</p>

	<h3>Math for all Seasons</h3> <p>Your challenge is to find the sum Why not count? It's much too slow -- Make clever groups before you start --</p> <p>Without counting one by one Adding is the way to go! Then add them in a way that's smart!</p>
	<h3>Me Counting Time</h3> <p>How long is a second? Can you count a minute? What is a decade? How many years are in a century? <i>Me Counting Time</i> can show you! From a second to a minute to an hour to a day — and all the way to a millennium — this playful introduction to time helps children understand the many measurements of time and how they're used in everyday life.</p>
	<h3>Naughty Little Monkeys</h3> <p>What happens when you leave twenty-six little monkeys home alone? Lots of monkey business, that's what! The charming chimps in this book, with names and misbehaviors to match each letter of the alphabet, cause all kinds of trouble when Mom and Dad go out.</p>
	<h3>One Watermelon Seed</h3> <p>Max and Josephine tend their garden while readers follow along, counting from one to ten as the garden is planted. Then readers can count in groups of tens as the garden is harvested, while they search through the pictures for the many small animals that are hiding throughout. A concise and clever text introduces color and rhythm, and the illustrations are bright and engaging, making this a perfect counting book for children aged four to seven.</p>
	<h3>Pet Store Subtraction</h3> <p>A pet store owner uses subtraction to find out how many pets and supplies she sold in one day, and how many more she needs to order.</p>
	<h3>Spunky Monkeys on Parade</h3> <p>Monkeys ride in 2s, tumble by 3s, and march in 4s – and readers can count them up as the parade goes by!</p>
	<h3>Star Wars 123</h3> <p>A numerical exploration of a galaxy far, far away, <i>Star Wars: 123</i> uses Star Wars' most popular heroes, villains, vehicles, droids, and aliens to teach fundamental counting skills. Featuring fascinating character facts and rich imagery that incorporate each number, <i>Star Wars: 123</i> is a unique and fun follow-up to <i>Star Wars: ABC</i> that enables children to learn numbers while exploring the Star Wars universe.</p>
	<h3>Teaching Math with Favourite Picture Books</h3>
	<h3>The Button Box</h3> <p>A child examines the many different buttons in Grandma's button box.</p>
	<h3>The M&M's brand Counting Book</h3> <p>"M&M's" chocolate candies are used to introduce children to the numbers 1 through 12, colors, and primary shapes</p>
	<h3>The Wildlife 123</h3>

Abacus
2 Foam Die
Ziplock bag of corks
Game of Pick up Sticks
One large, and one small polar bear
Large bag of washed rocks
3 pkgs.- 28 dominoes
Buttons (ziplock bag)

9 number shut the box dice board
38 links
34 blocks
89 rings
32 Animals
10 numbered branch discs
13 square wooden blocks
92 wooden figurines



The items in this bin belong to Early Literacy, Learning Services. They are loaned for classroom use only. Please remember to return all items in good condition to Learning Services. Any items missing will be replaced and billed to the school directly.