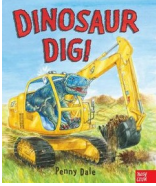
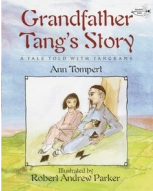
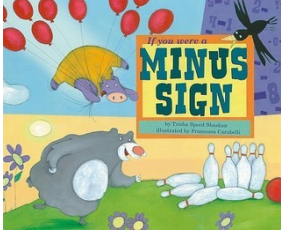
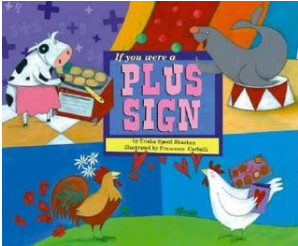
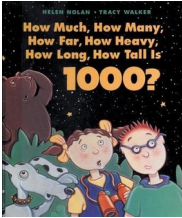
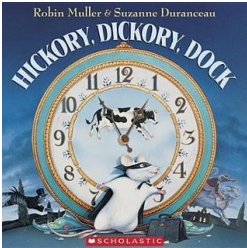


Mathematics

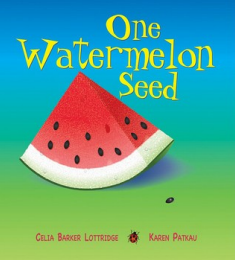
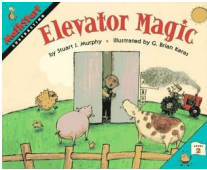
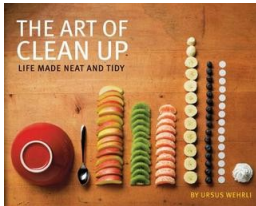
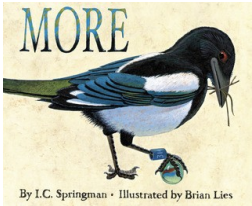
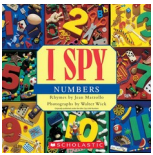
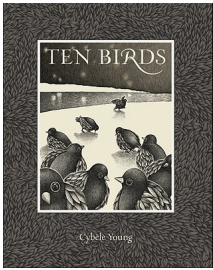
Measuring / Counting / Numbers

	<p>Dinosaur Dig Penny Dale</p> <p>Dinosaur Dig! has everything that boys love — diggers, dinosaurs, and dirt — plus a bit of counting thrown in for good measure. Bursting with energy, noise, and a splashy, surprising ending, this is an absolute riot of a book</p>
	<p>Grandfather Tang's Story Ann Tompert</p> <p>"Drawing on a Chinese form of storytelling with seven shapes cut from a square of paper, Tompert recounts the tale of two fox fairies.</p>
	<p>If you were a Minus Sign Trisha Speed Shaskan</p> <p>If you were a minus sign, you would subtract one number from another. You could subtract food and balloons. In every problem, you would find the difference. What else could you do if you were a minus sign?</p>
	<p>If you were a Plus Sign Trisha Speed Shaskan</p> <p>If you were a plus sign, you would add things together. You could add people and animals. You could add up and down or side to side. What else could you do if you were a plus sign?</p>
	<p>How Much, How Many, How Far, How Heavy, How Long, How Tall? 1000? Robin Muller & Suzanne Duranseau</p> <p>As children learn about large numbers, counting becomes less practical and understanding these numbers becomes more and more important. In this playful and mathematically sound book, children will develop an understanding of how big, how small, how long and how tall 1000 really is!</p>
	<p>Hickory, Dickory, Dock Robin Muller</p> <p>Gorgeous illustrations lend a contemporary twist to this witty update of a popular rhyme, in which a debonair group of animal party guests search for a hidden clock.</p>

The resources in this kit 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.

Mathematics

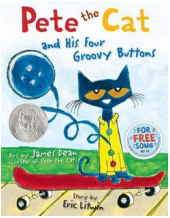

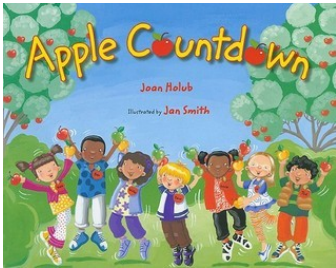
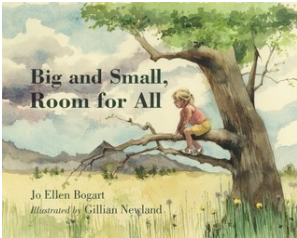
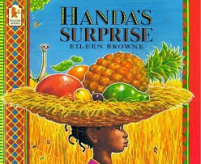
Measuring / Counting / Numbers

	<p style="text-align: right;">One Watermelon Seed Celia Barker Lottridge</p> <p>In this deceptively simple counting book, 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 colour and rhythm, and the illustrations are bright and engaging, making this a perfect counting book for children aged four to seven.</p>
	<p style="text-align: right;">Elevator Magic Stuart J Murphy</p> <p>When the elevator goes down, the subtraction starts and so does the magic. Ben sees crazy things every time the door opens. Ride along as he subtracts his way down to the lobby, and decide for yourself if it's elevator magic</p>
	<p style="text-align: right;">The Art of Clean Up Life Made Neat & Tidy Ursus Wehrli</p> <p>Tapping into the desire for organization and the insanity of über-order, Wehrli humorously categorizes everyday objects and situations by colour, size, and shape. He arranges alphabet soup into alphabetical order, sorts the night sky by star size, and aligns sunbathers' accoutrements—all captured in bright photographs sure to astonish even the pickiest of neat freaks.</p>
	<p style="text-align: right;">More I. C. Springman</p> <p>One magpie, lots of stuff, and a few friendly mice show us that less is more. This innovative and spare picture book asks the question: When is MORE more than enough? Can a team of well-intentioned mice save their friend from hoarding too much stuff? With breathtaking illustrations from the award-winning Brian Lies, this book about conservation wraps an important message in a beautiful package</p>
	<p style="text-align: right;">I Spy Numbers Jean Marzollo</p> <p>Simple picture clues and rhyming riddles guide the youngest readers through 12 interactive, fun-filled spreads.</p>
	<p style="text-align: right;">Ten Birds Cybele Young</p> <p>A clever counting book and fable unlike any other and winner of the 2011 Governor General's Award for Illustration. Ten birds are trying to figure out how to get to the other side of the river. The bird they call "Brilliant" devises a pair of stilts. The bird they call "Highly Satisfactory" engineers a raft. One by one, nine resourceful birds make the crossing until a single bird is left behind ? the one they call "Needs Improvement." This bird's solution proves surprising ? and absurdly simple. More than a counting book, Ten Birds is a witty story that highlights ingenuity, common sense and the inadequacies of labels</p>

The resources in this kit 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.

Mathematics



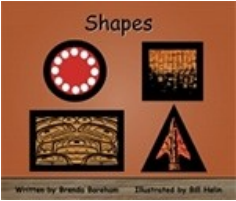
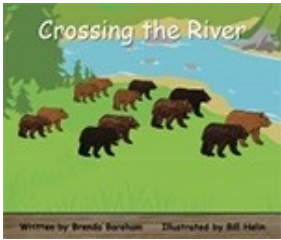


Measuring / Counting / Numbers

	<p style="text-align: center;">Pete the Cat and His Four Groovy Buttons Eric Litwin</p> <p>Pete the Cat is wearing his favourite shirt—the one with the four totally groovy buttons. But when one falls off, does Pete cry? Goodness, no! He just keeps on singing his song—after all, what could be groovier than three groovy buttons? Count down with Pete in this rocking new story from the creators of the bestselling Pete the Cat books.</p>
	<p style="text-align: center;">1234 First Nations Explore Kim Soo Goodtrack</p> <p>There are so many wonderful and interesting facts about First Nations Culture. The 1234 book gives children a chance to count while they learn about Aboriginal Peoples from all over "Turtle Island".</p> <p>Kim is a Lakota artist, teacher in Vancouver, BC and children's TV show writer.</p>
	<p style="text-align: center;">Apple Countdown Joan Holub</p> <p>Field trip today - to the apple farm! Count 20 name tags, 19 kids on the bus, 18 miles to the farm. There are 14 cows and 13 ducks (10 white and 3 black), and 12 rows of apple trees. Count the apples in your sack, count 3 pies to eat (divided into 20 pieces), and all too soon it's 2 o'clock, time to go! But wait - Lee has a number 1 surprise. Joan Holub's creative countdown, from 20 to 1, includes grouping and simple addition. Her multicultural students enjoy all that the apple farm has to offer, from counting the cows and ducks to picking different varieties of apples. The endpapers of this cheerful book are filled with apple facts</p> <p>Includes Grade 1 Lesson Ideas</p>
	<p style="text-align: center;">Big and Small, Room for All Jo Ellen Bogart</p> <p>In this clever concept book for young readers, award-winning author Jo Ellen Bogart explores the size of animate and inanimate objects and their place in the universe. She introduces children to the concept of "we" — that humans are a big part of the world, but a small part of existence.</p> <p>Includes Grade 1 Lesson Ideas</p>
	<p style="text-align: center;">Handa's Surprise Eileen Browne</p> <p>Handa puts seven delicious fruits in a basket to take to her friend, Akeyo. But on Handa's walk she passes a variety of animals who find her fruit very inviting. When she arrives at her friend's village Handa gets a surprise.</p> <p>Includes Grade 1 Lesson Ideas</p>

The resources in this kit 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.

Mathematics





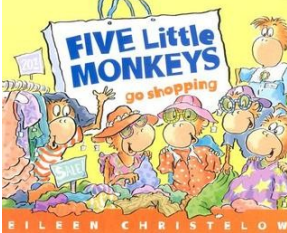
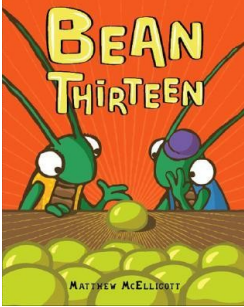
Measuring / Counting / Numbers

 <p style="text-align: center;">An Egg Count</p> <p style="text-align: center; font-size: small;">Written by Brenda Boreham</p>	<p style="text-align: center;">An Egg Count Brenda Boreham</p> <p>There are over 8,500 species of birds in the world. They vary in size and appearance from the tiniest hummingbird to the largest ostrich. Birds live in many different habitats and temperature zones. Egg laying is one thing that all birds have in common. This book will show you the nests and eggs of 6 different birds. Have you seen any birds' nests in your neighbourhood? This book will give you some counting practise. Can you count to one hundred by tens?</p>
 <p style="text-align: center;">On Our Hike</p> <p style="text-align: center; font-size: small;">Written by Terri Mack</p>	<p style="text-align: center;">On Our Hike Terri Mack</p> <p>This is a story about going on a hike in the forest. What are some of the animals that you might see on a hike in the forest?</p>
 <p style="text-align: center;">Shapes</p> <p style="text-align: center; font-size: small;">Written by Brenda Boreham — Illustrated by Bill Hahn</p>	<p style="text-align: center;">Shapes Brenda Boreham</p> <p>This book is about squares, rectangles, triangles and circles. These shapes are all around you. Can you find them on the cover of this book? Can you name them?</p>
 <p style="text-align: center;">Crossing the River</p> <p style="text-align: center; font-size: small;">Written by Brenda Boreham — Illustrated by Bill Hahn</p>	<p style="text-align: center;">Crossing the River Brenda Boreham</p> <p>Field trip today - to the apple farm! Count 20 name tags, 19 kids on the bus, 18 miles to the farm. There are 14 cows and 13 ducks (10 white and 3 black), and 12 rows of apple trees. Count the apples in your sack, count 3 pies to eat (divided into 20 pieces), and all too soon it's 2 o'clock, time to go! But wait - Lee has a number 1 surprise. Joan Holub's creative countdown, from 20 to 1, includes grouping and simple addition. Her multicultural students enjoy all that the apple farm has to offer, from counting the cows and ducks to picking different varieties of apples. The endpapers of this cheerful book are filled with apple facts</p>
 <p style="text-align: center;">Squirrel Learns to Count</p> <p style="text-align: center; font-size: small;">Written by Brenda Boreham</p>	<p style="text-align: center;">Squirrel Learns to Count Brenda Boreham</p> <p>Deciduous trees drop their leaves every fall. This book teaches a little squirrel to count the leaves of 6 different deciduous trees. Do any of the trees in your neighbourhood lose their leaves in the fall?</p>
 <p style="text-align: center;">Counting Insects</p> <p style="text-align: center; font-size: small;">Written by Brenda Boreham</p>	<p style="text-align: center;">Counting Insects Brenda Boreham</p> <p>This book is about counting insects in groups of 5. Can you count from 0-50 by 5's?</p>

The resources in this kit 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.

Mathematics



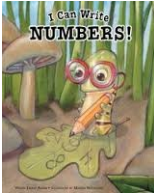



Measuring / Counting / Numbers

	<p>View Thru Geometric Solids</p> <p>Transparent 3-D shapes fashioned in bright, bold colors offers a concrete way to explore geometry, volume, and other measurement concepts. Removable bases let children examine and compare 2-D shapes and 3-D solids. Solids can be filled with liquid or dry-fill to learn the concepts of volume measurement. Identify and analyze 3-D shapes - use specific language to describe similarities and differences, number of sides, vertices, equal lengths and more - Set of 14 2-piece geometric shapes in 6 colors include: large cube, small cube, large rectangular prism, small rectangular prism, pentagonal prism, large triangular prism, small triangular prism, square pyramid, triangular pyramid, large cylinder, small cylinder, cone, sphere, hemisphere, 14 clear, removable lids, and Activity Guide</p>
	<p>Shape 'N Links</p> <p>Build attribute chains with these brightly colored links. Great for counting and sorting activities too! Allows for children to strengthen their building, counting, and sorting skills. Allows for hours of chain building, counting and sorting activities! Includes: Set of 40, in five shapes, four colors, and three sizes</p>
	<p>Power Polygons</p> <p>Explore geometry, perimeter, area, fractions, logic, and patterns, and more with these 2-D plastic, polygons. Shapes are ideal to sort by attribute such as congruent shapes, parallel sides, and right, obtuse and acute angles, and more. The shapes are identified with letters and are made of high-quality, translucent plastic. Set includes 450 polygons in 15 shapes and 5 colors</p>
	<p>Frogs! Frogs! Frogs! Brenda Boreham</p> <p>This book is about counting frogs. Can you count from 1-10?</p>
	<p>Five Little Monkeys Go Shopping Eileen Christelow</p> <p>The day before school starts, Mama takes her five little monkeys shopping for clothes. "Stay right here," she says, "AND DON'T GO WANDERING OFF!" But one little monkey has to go to the bathroom . . . and two little monkeys get thirsty. . . Then three little monkey friends arrive . . . and four little monkeys decide to go help find the others. . . Will Mama ever have all five of her little monkeys together again?</p> <p>Includes Grade 1 Lesson Ideas</p>
	<p>Bean Thirteen Matthew McElligott</p> <p>Ralph warns Flora not to pick that thirteenth bean. Everyone knows it's unlucky! Now that they're stuck with it, how can they make it disappear? If they each eat half the beans, there's still one left over. And if they invite a friend over, they each eat four beans, but there's still one left over! And four friends could each eat three beans, <i>but there's still one left over!</i> HOW WILL THEY ESCAPE THE CURSE OF BEAN THIRTEEN?! A funny story about beans, that may secretly be about . . . math!</p> <p>Includes Grade 1 Lesson Ideas</p>

The resources in this kit 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.

Mathematics

Measuring / Counting / Numbers

	<p style="text-align: center;">The Pine Forest Cookbook Donna Klochars</p> <p>Little Bear and Red Squirrel like thinking of new recipes for the Pine Forest Cookbook. What information must be included in a recipe? Do you have a favourite recipe?</p>
	<p style="text-align: center;">Making A Folded Paper Bear Brenda Boreham</p> <p>In this book you will learn how to make a folded paper bear. You will need to read and follow the directions very carefully. Can you think of a time when you have had to follow directions to make something?</p>
	<p style="text-align: center;">I Can Write Numbers! Wendy Frood Auger</p> <p>In this book you will learn how to make a folded paper bear. You will need to read and follow the directions very carefully. Can you think of a time when you have had to follow directions to make something?</p>
	<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <p>Two bags of marbles Package of 48 muffin cups 12 small animals Two bags of buttons Geometric Solids (14 pcs) #d wooden figures (18 pcs)</p> </div> <div style="width: 45%;"> <p>Three bags of gems Six large foam Die Two bags of shells Five small clear die</p>   </div> </div>

The resources in this kit 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.