

New TRC Resources



June 2014

TITLE	DESCRIPTION	LOCATION	LEVEL
ADMINISTRATION & PROFESSIONAL RESOURCES			
Visable learners : By Mara Krechevsky	Shows how observing and documenting learning can change the nature of that learning, and asks teachers to look beyond surface to understand who their students are, what they come to know, and how they come to know it.	372.21 KRE	K-12
ARTS			
Art and heart of drum circles., The By Christine Stevens	Contents: 1 book - the Art and Heart of Drum Circles. (Includes a CD that features over 45 minutes of play-along grooves to jump-start your drum circle as well as a practice tool to develop your personal percussion repertoire. Includes bibliographical references (p. 92-93). In the DVD, noted author, music therapist, and drum circle facilitator Christine Stevens takes you inside the drum circle phenomenon. Whether you just want to get together with a few friends in your living room or learn how to guide dozens of people at a corporate retreat, conference or recreation center, this DVD will show you how.	KIT 786.9 STE	
Cool art. (6 books)	Discover the amazing world where knowledge and art collide. Find out about the secret math and science tricks to creating art. Complete cool and unique projects using what you have learned. Contents: Cool flexagon art. -- Cool optical illusions -- Cool paper folding. -- Cool string art. -- Cool structures. -- Cool tessellations.		
Fun with composers, volume 1 By Deborah Lyn Ziolkoski	Includes 1 sound disc. & 1 DVD. Takes classical music from a complicated, mysterious form to one that is completely child-centered and fascinating! Dancing bugs, ringmasters and snobby pears are just a few of the fascinating characters unveiled in this unique union of story and song. Children will sing, dance, act and play to the music of	780.92 ZIO	PreK-Gr.3

	<p>Strauss, Mozart, Saint-Saens and other greats!</p> <p>CURRICULUM RECOMMENDED: Suggested Use: Arts Education Grades 1, 2, & 3 Arts Education-Music.</p>		
<p>Fun with composers, volume 1 By Deborah Lyn Ziolkoski</p>	<p>Includes 1 sound disc. & 1 DVD. Takes classical music from a complicated, mysterious form to one that is completely child-centered and fascinating! Secret agents, rattling skeletons, and dancing knights are just a few of the fascinating characters unveiled in this unique union of story and song. Children will sing, dance, act and play to the music of Strauss, Mozart, Brahms and other greats!</p>	<p>780.92 ZIO</p>	<p>Gr. 3-7</p>
<p>Fun with composers, volume 2 By Deborah Lyn Ziolkoski</p>	<p>Includes 1 sound disc. & 1 DVD. Takes classical music from a complicated, mysterious form to one that is completely child-centered and fascinating! From creative chicks and crazy bananas to mountain trolls and Russian inspectors, Fun with Composers will have children singing, dancing, acting and playing to the music of Beethoven, Mussorgsky and more renowned composers!</p> <p>CURRICULUM RECOMMENDED: Suggested Use: Grades 1, 2, & 3 Arts Education-Music.</p>	<p>780.92 ZIO</p>	<p>PreK-Gr.3</p>
<p>Music makers (5 books)</p>	<p>This series introduces some of the world's most common instruments. From how they look and sound to how they are played, you'll learn lots of things inside! 1 copy each: Drums. -- Guitars. -- Pianos. -- Trumpets. -- Violins.</p>	<p>KIT 780 MUS</p>	<p>Gr. 2+</p>
ENGLISH LANGUAGE ARTS			
<p>Aaron's hair By Robert Munsch</p>	<p>1 book 26 cm. + CD 4:16 running time. Aaron is having a BAD HAIR DAY. But when he gets mad and yells at his hair, he ends up with an even bigger problem - his hair runs away from home! How is Aaron going to get his hair back on his head?</p>	<p>SR E MUN</p>	<p>PreK-Gr. 3</p>
<p>Alligator baby By Robert Munsch</p>	<p>1 book + CD 6:33 running time. Kristen's parents just can't seem to do anything right. First they have their baby at the zoo, not in a hospital. Then they accidentally bring home an alligator baby!</p>	<p>SR E MUN</p>	<p>PreK- Gr. 3</p>

Andrew's loose tooth By Robert Munsch	1 book 21 cm. + CD Andrew's tooth is loose and no one can help him remove it, not even the Tooth Fairy.	SR E MUN	PreK-Gr.3
Bad kitty By Nick Bruel	1 sound disc. : digital ; stereo. ; 4 3/4 in. When a kitty discovers there is no cat food in the house, she decides to become very, very bad.	SR E BRU 2 copies	PreK-Gr. 3
Basic tools for beginning writers : By Betty Schultze	Includes bibliographical references (p. 127) and index. Offers a teacher-friendly overview of successful approaches for ensuring that students in K-2 classrooms get off to a great start.	372.62 SCH	
Bearwalker (7 copies) By Joseph Bruchac	Although the littlest student in his class, thirteen-year-old Baron Braun calls upon the strength and wisdom of his Mohawk ancestors to face both man and beast when he tries to get help for his classmates, who are being terrorized during a school field trip	LIT FIC BRU	Gr. 6+
Biggest, best snowman, The By Margery Cuyler	1 book 26 cm. + CD Nell is told by her BIG sisters and her mother that she is too small to help out, but everyone, including Nell, feels differently after her forest friends give her the confidence to build a large snowman.	SR E CUY	PreK-Gr. 3
Biggest snowman ever., The By Steven Kroll	1 book 21 cm. + CD "Cartwheel books." When the mayor of Mouseville announces a contest, Clayton and Desmond compete to win the prize for building the biggest snowman.	SR E KRO	PreK-Gr. 3
Boo! By Robert Munsch	1 book + 1 CD. Running time: 6:52 On Halloween, Lance paints his face and makes it very, very scary, so scary his father falls over when he sees it!	SR E MUN 2 copies	PreK-Gr. 3
Cat in the hat and Dr. Seuss favorites, The [CD] By Dr. Seuss	2 sound discs : digital ; stereo. ; 4 3/4 in. 11 complete stories! Cat in the hat, The. -- Horton hears a who. -- How the Grinch stole Christmas. -- Did I ever tell you how lucky you are? -- Lorax, The. -- Yertle the turtle. -- Gertrude McFuzz. -- Big brag, The. -- Thidwick, the big-hearted Moose. -- Horton hatches the egg. -- Cat in the hat comes back, The.	SR E SEU	PreK-Gr.3

Dear Mrs. LaRue : By Mark Teague	1 book 31 cm. + 1 CD 12:26 running time. Gertrude LaRue receives typewritten and paw-written letters from her dog Ike, entreating her to let him leave the Igor Brotweiler Canine Academy and come back home.	SR E TEA	PreK-Gr. 3
Doctor De Soto By William Steig	1 sound disc. : digital ; stereo . ; 4 3/4 in. Doctor De Soto and his wife treat the toothaches of animals large and small. His expertise is so great that his fortunate patients never feel any pain. Since he's a mouse, Doctor De Soto refuses to treat animals who have a taste for mice. But one day, a fox shows up and begs for relief from the tooth that's killing him. How can the kind hearted De Sotos turn him away? But how can they make sure that the fox doesn't eat them once his tooth is fixed? Those clever De Sotos will find a way.	SR E STE	PreK-Gr. 3
Down the drain! By Robert N. Munsch	1 book 26 cm. + CD 6:54 running time. Adam hates taking baths. So when he gets dirty and his dad tosses him in the bathtub, there's no telling what might happen!	SR E MUN	PreK-Gr. 3
Ella, the elegant elephant By Carmela D'Amico	1 book 26 cm. + CD 12:08 running time. Ella is nervous about the first day of school in her new town, but wearing her grandmother's good luck hat makes her feel better--until the other students tease her and call her names.	SR E DAM	PreK-Gr. 3
Farmer's life, A By Jan Dobbins	1 book + 1 CD Spend a day out in the fields and find out what farmers do! The folksy sing a long features an enhanced CD with audio and video animation of the story.	SR E DOB	Prek-Gr. 3
Follow the rabbit-proof fence By Doris Pilkington	This is the true account of Doris Pilkinton Garimar's mother Molly, made legendary by the film "Rabbit-Proof Fence." In 1931 Molly led her two sisters on an extraordinary 1,600 kilometre walk across remote Western Australia. Aged 8, 11 and 14, they escaped the confinement of a government institution for Aboriginal children removed from their families. Barefoot, without provisions or maps, tracked by Native Police and search planes, the girls followed the rabbit-proof fence, knowing it would lead them home. CURRICULUM RECOMMENDED: Suggested Use: English Language Arts Grade 12- Global Perspectives ELA B30.	CS 823 PIL 39 copies	Gr. 12

Get out of bed! By Robert Munsch	1 book + CD 4:48 running time. After watching TV until the wee hours of the morning, Annie finally drags herself to bed.	SR E MUN	PreK-Gr. 3
Giraffes can't dance By Giles Andreae	1 book + 1 CD 6:18 running time. a touching tale of Gerald the giraffe, who wants nothing more than to dance. With crooked knees and thin legs, it's harder for a giraffe than you would think. Gerald is finally able to dance to his own tune when he gets some encouraging words from an unlikely friend.	SR E AND	PreK-Gr. 3
Green eggs and ham and other servings of Dr. Seuss [CD] By Dr. Seuss	2 sound discs : digital ; stereo. ; 4 3/4 in. 9 complete stories! Green eggs and ham. -- One fish two fish red fish blue fish. -- Oh, the thinks you can think! -- I'm not going to get up today -- Oh say can you say? -- Fox in socks. -- I can read with my eyes shut. -- Hop on Pop. -- Dr. Seuss's ABC.	SR E SEU	PreK-Gr.3
Grind By Eric Walters	Phillip lives for skateboarding. School is merely the break between trying to land a difficult jump and outrunning the security guards. When he and his best friend Wally meet a professional skateboarder who videotapes himself for his website, Phillip thinks they can do it too - and make money at the same time. When they start getting hits on their website - and making money - they start to feel the pressure to do increasingly dangerous stunts. CURRICULUM RECOMMENDED: Suggested Use: English Language Arts Grade 8- Personal and Philosophical Context.	CS 813,54 WAL	Gr.8
Humorous fiction [Gr. 4-6]	A variety of fiction books in the humor genre. Contents: 5- Flora & Ulysses. -- 5- Meaning of Maggie, The. -- 5- Mr. Stink (pb). -- 5- Smile (pb). -- 5- Wonder. -- 4- Fortunately, the milk. -- 4- Treasure hunters.	TKT FIC HUM	Gr. 4-6
Igloo. [puppet set]	Contents: 1 Plush Igloo house. -- plush mini eagle. -- plush mini husky dog.-- plush mini polar bear. -- plush mini whale.	Kit 398.2 IGL	PreK-Gr. 3
I miss you, Stinky Face By Lisa McCourt	1 book + 1 CD 5:28 running time. On the telephone to her son, a mother promises the many ways she will come to rejoin him, traveling by hot air balloon, camel, cheetah, and shark.	SR E MCC	PreK-Gr. 3

<p>I'm so embarrassed! By Robert Munsch</p>	<p>1 book 26 cm. + CD 6:50 running time Whether by showing his baby pictures to his teacher or smoothing his hair with spit, Andrew's mother constantly embarrasses him while at the mall until he figures out a way to get even.</p>	<p>SR E MUN</p>	<p>PreK-Gr.3</p>
<p>Jazz fly 2 : By Matthew Gollub</p>	<p>Includes audio CD A fly uses a combination of Spanish and jazz scat to ask a sloth, a monkey, and a mackaw to transport his band to a tropical concert site, and then to talk sense to an anteater who interrupts their performance. Includes author's note on how language, rhythm, color, and life are depicted in the book.</p>	<p>SR E GOL</p>	<p>PreK-Gr. 3</p>
<p>Jillian Jiggs By Phoebe Gilman</p>	<p>1 book + 1 CD. Playing time : 6:22 No one can keep up with Jillian Jiggs. With boundless energy and imagination, Jillian rushes from game to game. One minute she's a robot, the next minute she's a tree. How can she take time to clean up her room when there are so many wonderful things to make and do?</p>	<p>SR E GIL 2 copies</p>	<p>PreK-Gr. 3</p>
<p>Just one goal! By Robert Munsch</p>	<p>1 book 26 cm. + CD. 5:06 running time. "A rink! A rink!!" said Ciara. "A rink on the river would be nice." Ciara wants to build a rink behind her house, but nobody in her family wants to help. so she decides to build her own. Now she and her friends can play hockey whenever they want - and Ciara is determined to win a game, no matter what!</p>	<p>SR E MUN</p>	<p>PreK-Gr. 3</p>
<p>Legends of lake on the mountain, The By Roderick Bennis</p>	<p>When a grizzled man shoves a decades-old, treasure map into thirteen-year-old, John A. Macdonald's hands, he's certain this will be the best summer ever. But that was before a humpback lake serpent is seen at twilight by the people of Stone Mills in the mysterious Lake on the Mountain. As people flee in panic, John knows his family might be next unless he can figure out what dwells in the lake in time. But does he have what it takes to confront something he can't see clearly? Or will the serpent in the darkness win? CURRICULUM RECOMMENDED: Suggested Use: English Language Arts Grade 8- Social, Cultural and Historical Context.</p>	<p>CS 813.54 BEN 40 copies</p>	<p>Gr. 8</p>

<p>Lessons from Turtle Island : By Guy w. Jones</p>	<p>Includes bibliographical references and index. The first complete guide to exploring Native American issues honestly and openly with children. The authors - one Native, one white, both educators - offer unique perspectives on including authentic learning experiences about Native Americans in curriculum. Native American issues in early childhood education -- Children, the most special gift -- Home is where the heart is -- Families, the importance of relatives -- Community, we are all related -- The environment, celebrating the circle of life -- Family heritage project -- Guidelines for teachers.</p>	<p>372.19 JON 2 copies</p>	
<p>Little voice (7 copies) By Ruby Slipperjack</p>	<p>Eleven-year-old Ray feels like a misfit at school and in her family. Things have been hard for her family since her father's accidental death in a logging accident, and Ray has been unable to express her grief. In school, the green eyes she inherited from. CURRICULUM RECOMMENDED: Suggested Use: English Language Arts Grade 7- Personal and Philosophical Context.</p>	<p>LIT FIC SLI</p>	<p>Gr. 7</p>
<p>Look at me! By Robert Munsch</p>	<p>1 book 26 cm. + CD 4:48 running time. When Madison gets her face painted, she doesn't want anything fancy - just one rose on her cheek. But soon she realizes that it isn't a simple flower at all! Can she get her family to notice what is really going on?</p>	<p>SR E MUN</p>	<p>PreK-Gr. 3</p>
<p>Makeup mess By Robert Munsch</p>	<p>1 book 26 cm. + CD 4:42 running time Hoping to be as beautiful as a movie star, Julie excitedly buys and applies various kinds of makeup, but the people around her do not react the way she expects.</p>	<p>SR E MUN</p>	<p>PreK-Gr. 3</p>
<p>Mmm, Cookies! By Robert Munsch</p>	<p>1 book + 1 CD 3:50 running time After Christopher plays a trick on his mom and dad by serving them cookies made of clay, they engage his teacher in a way to get back at him.</p>	<p>SR E MUN</p>	<p>PreK-Gr.3</p>
<p>Monsters university : By Calliope Glass</p>	<p>21 cm + 1 CD Follow the adventures of Monsters university students Mike and Sulley in this storybook-and-CD set.</p>	<p>SR E GLA</p>	<p>PreK-Gr. 3</p>

Moose By Robert Munsch	1 book 26 cm + CD 7:07 running time There's a moose in the backyard! Luke's mom and dad want to shoo it away, but the moose has other plans	SR E MUN	PreK-Gr. 3
More pies! By Robert Munsch	Samuel has woken up hungry and it seems that nothing can satisfy him. For breakfast he eats huge bowls of cereal, milk shakes, stacks of pancakes, and two fried chickens, but its not enough. Luckily, there's a pie eating contest in the park.	SR E MUN	PreK-Gr.3
No clean clothes By Robert Munsch	1 book 26 cm. + CD Lacey has no clean clothes to wear to school, so her mom makes her wear a weird and embarrassing T-Shirt. But along the way, Lacey discovers that the weird short could turn out to be wonderful.	SR E MUN	PreK-Gr.3
Owls By Gail Gibbons	1 sound disc. : digital ; stereo. ; 4 3/4 in. Describes different kinds of owls and their physical characteristics, and explains how owls hunt, where they nest, and how they raise their young. Suggested Use: Science Grade 2- Animal Growth and Changes	SR 598.97 GIB 2 copies	Gr. 2-4
Pigsty By Mark Teague	1 book + 1 CD 5:06 running time. Wendell Fultz's room isn't a mess. It's a total pigsty. When Wendell doesn't clean up his room, a whole herd of pigs comes to live with him.	SR E TEA	PreK-Gr. 3
Playhouse By Robert Munsch	1 book + 1 CD 4:42 running time. Rene has an excellent father who builds her a wonderful playhouse. But that's only the beginning of what Rene wants!	SR E MUN	PreK-Gr. 3
Powwow counting in Cree By Penny M. Thomas	This one-of-a-kind counting book introduces Cree numbers, from one to ten. Featuring powwow imagery that reflects the rich culture and tradition of the Cree people, rhyme, rhythm, and glowing illustration combine to make language learning a joyful experience for young readers.	513.211 THO	PreK-K
Put me in a book! By Robert Munsch	1 book + CD 4:21 running time. Hailey is really excited when a writer puts her in a book. but being in a book isn't as much fun as it sounds. And how is Hailey going to get OUT again?	SR E MUN	PreK-Gr. 3

Rain came down, The By David Shannon	1 book + 1 CD 5:58 running time. On Saturday morning, the rain came down. It made the chickens squawk." But that's only the beginning. Before the sun comes out again, an entire neighborhood is in a crabby uproar.	SR E SHA	PreK-Gr. 3
Ribbon rescue By Robert Munsch	1 book + 1 CD. Playing time : 4:47 Everyone is late for a wedding, and nothing is going right. But Jillian and her incredible, wonderful ribbon dress can fix almost anything.	SR E MUN 2 copies	PreK-Gr. 3
Roar! By Robert Munsch	1 book 26 cm + CD. 6:19 running time. When Isaac and Elena read a book about lions, all they want to do is ROAR! But being the king of the jungle on the school nature walk might not be such a great idea...	SR E MUN	PreK-Gr. 3
Sandcastle contest, The By Robert N. Munsch	1 book + 1 CD 5:29 running time. When Matthew enters a contest at the beach, he builds an amazing, incredible, unbelievable sandcastle!	SR E MUN	PreK-Gr. 3
Second trial., The By Rosemarie Boll	When his father's sentencing for domestic abuse isn't enough to protect them, Danny and his family are put into protective custody. CURRICULUM RECOMMENDED: Suggested Use: English Language Arts Grade 10- Equity and Ethics ELA10.	CS 813.54 BOL	Gr. 10
Sheep in a jeep By Nancy Shaw	21 cm. + 1 CD. Records the misadventures of a group of sheep that go riding in a jeep.	SR E SHA	PreK-Gr. 3
Smelly socks By Robert Munsch	1 book + 1 CD. Playing time : 6:01 Tina loves her brand new socks so much, she's never, ever going to take them off.	SR E MUN 2 copies	PreK-Gr. 3
Snowman and the snowdog., The By Hilary Audus	1 book + 1 CD In the middle of winter, a little boy's snowman and snowdog come to life and take him on a breathtaking and magical adventure.	SR E AUD	PreK-Gr. 3
Speechless By Valerie Sherrard	When his teacher announces that it's time for the yearly class speeches, Griffin Maxwell starts to sweat. His past experience with the dreaded speech was humiliating, to say the least, and he just knows there's no way he	CS 813.54 SHE 40 copies	Gr. 7

	<p>can go through that again. Then Giffin's best friend, Bryan, comes up with a solution - one that's so simple it just has to work. But neither boy can begin to predict the bizarre chain of events that will be set in place when Griffin goes along with the idea.</p> <p>CURRICULUM RECOMMENDED: Suggested Use: English Language Arts Grade 7- Personal and Philosophical context.</p>		
<p>Stuck By Oliver Jeffers</p>	<p>1 book + 1 CD It all began when Floyd got his kite stuck in a tree. A laugh-out-loud story of determination and inventiveness.</p>	<p>SR E JEF</p>	<p>PreK-Gr. 3</p>
<p>Teacher from the Black lagoon., the By Mike thaler</p>	<p>1 book 21 cm. + CD A boy contemplates all the horrible stories he has heard about the music teacher, Miss LaNote, and the ordeals she forces her students to endure.</p>	<p>SR E THA</p>	<p>PreK-Gr. 3</p>
<p>There's a hole in my bucket By Top Twins, The</p>	<p>Includes an audio CD. Sing along with the incomparable Topp Twins. When Henry the goat discovers a hole in his bucket, Liza the duck offers a series of solutions to fix it.</p>	<p>SR E TOP</p>	<p>PreK-Gr. 3</p>
<p>Tikki Tikki Tembo By Arlene Mosel</p>	<p>Includes an audio CD. Sing along with the incomparable Topp Twins. When Henry the goat discovers a hole in his bucket, Liza the duck offers a series of solutions to fix it.</p>	<p>SR 398.2 MOS</p>	<p>PreK-Gr. 4</p>
<p>Too much stuff! By Robert Munsch</p>	<p>1 book 26 cm + CD. 7:01 running time. Temina is excited about taking a trip on an airplane, and super-excited to include ALL of her toys and dolls on the trip as well. Until mom says: "You can bring just ONE doll. "Impossible! How is she going to pick just ONE? She hatches a top secret plan.</p>	<p>SR E MUN</p>	<p>PreK-Gr. 3</p>
<p>Up, up, down By Robert Munsch</p>	<p>Contents: 1 book + 1 CD 3:51 running time Anna ignores her mother's constant earning to "Be careful! Don't climb!," even after she falls down from scaling the refrigerator and the side of the house. One day, Anna manages to climb all the way up a palm tree, but the descent leaves her frantically hanging from a leaf. When her parents come to the rescue, the tables are quickly turned when her mother and father are the ones hanging from the tree instead!</p>	<p>SR E MUN 2 copies</p>	<p>PreK-Gr. 3</p>
<p>We share everything! By Robert Munsch</p>	<p>1 book + CD 4:30 running time. It's the very first day of kindergarten, and Amanda and Jeremiah have a problem. They</p>	<p>SR E MUN</p>	<p>PreK-Gr. 3</p>

	want to read the same book. They want to play with the same blocks. The teacher wants them to share everything. The whole class is in for a hilarious surprise!		
When Sophie gets angry – really, really angry By Molly Bang	1 book + 1 CD A young girl is upset and doesn't know how to manage her anger but takes the time to cool off and regain her composure.	SR E BAN	PreK-Gr. 3
World before this one:; The (7 copies) By Rafe Martin	Crow is a Seneca boy, coming of age in a time of war, in a time before stories. Cast out of the Seneca tribe, Crow and his grandmother struggle merely to find enough food to make it through the harsh winter. Then Crow finds a boulder in the woods that startles him by speaking. The Storytelling Stone tells Crow the great legends of the Seneca - tales of the Long Ago Time, when the Sky Woman trod the Above World and a child could alter the ways of a people. But can the Stone be trusted?	LIT 398.2 MAR	Gr. 4+
Zen shorts By Jon J. Muth	1 book 29 cm. + CD 15:03 running time. When Stillwater the giant panda moves into the neighborhood, the stories he tells to three siblings teach them to look at the world in new ways. Includes factual note on Zen.	SR E MUT	PreK-Gr. 3
Zoom! By Robert Munsch	1 book 26 cm + 1 CD. 6:04 running time. Lauretta needs a new wheelchair, so her mom takes her to the wheelchair store and they get one that goes really, really, really, really fast.	SR E MUN	Prek-Gr. 3
HEALTH/PHYSICAL EDUCATION/CHARACTER EDUCATION			
All about health & hygiene	<i>(Human body for children)</i> 1 digital video disc. (23 min.) : sd., col. ; 4 3/4 in. Closed captioned. Public performance rights. Kids know that it's no fun being sick! In this program, young students will explore how and why people get sick, and what they can do to help keep themselves strong and healthy. Clear, real-life examples and colorful graphics help viewers learn that being healthy means having a body that is working properly and that hygiene is the practice of doing what it takes to stay healthy. The basics of infectious and non-infectious diseases are covered, including a discussion of the immune system, and a segment about what kids can do to ward off illness.	DVD 613.4 ALL	Gr. K-4

Girls' sports zone (8 books)	On the court, on the field, on the course, or in the gym, female athletes are getting it done. Contents: Girls' basketball. -- Girls' golf. -- Girls' gymnastics. -- Girls' hockey. -- Girls' lacrosse. -- Girls' soccer. -- Girls' softball. -- Girls' volleyball.	KIT 796 GIR	Gr. 6+
Health and safety	This series is designed specifically for early childhood students' unique needs, abilities, and interests. Each kit provides a complete curriculum around a theme, crossing all early childhood content areas. Kit includes: 16 Student Inquiry cards. -- Teacher's guide. -- Teacher resource CD. -- Audio CD. 7 copies each: Health and safety (1 lap book, 6 small books). -- Miss Molly's dolly (1 lap book, 6 small books). -- Use your brain (1 lap book, 6 small books). Suggested Use: Health Education, Grades K, 1, 2.	KIT 613 HEA	PreK-Gr.2
Issues in sports (6 books)	The spotlight on sports is brighter than ever, and the focus isn't just on the scores. Each book in the series takes a critical look at a challenging issue within the sports world, providing history and context while also examining key factors in each issue and how it is being addressed.	KIT 796 ISS	Gr. 6+
Oh behave! (4 books) By Sian Smith	Contents: Manners at home. -- Manners at school. -- Manners at the table. -- Manners in the community. This series introduces young readers to the concept of good manners through a combination of simple, leveled text and engaging photographs.	KIT 395 SMI	K-Gr. 3
MATHEMATICS			
Math in sports (6 books) By Tom Robinson	Especially for young boys in grades 2 through 5, the use of sports to teach basic math skills is an especially useful classroom strategy. That's why The Child's World Math in Sports series would make a particularly valued addition to classroom and home school basic mathematics instruction curriculums. Contents: 1 each of: Auto racing: math at the racetrack. -- Baseball: math at the ballpark. -- Basketball: math on the court. -- Football: math on the gridiron. -- Hockey: math at the rink. -- Soccer: math on the field.	KIT 796 ROB	Gr. 2-5
PRACTICAL and APPLIED ARTS & WORK EXPERIENCE			

SCIENCE

<p>All about bones & muscles</p>	<p><i>(Human body for children)</i> 1 digital video disc. 923 min.) : sd., col. ; 4 3/4 in. Closed captioned. Public performance rights. Kids' bodies always seem to be in motion! But movement - running, jumping, standing, sitting and even smiling - would not be possible without bones and muscles. This program gives young students a close-up look at these two key systems of the human body. First, they'll learn that bones and muscles are alive! Then they will discover that bones give our bodies shape, structure and protection, while also performing the important job of making our blood! Muscles attached to bones are what give us the ability to move in so many ways, as a young gymnast demonstrates. Viewers will also learn about cartilage, ligaments and tendons, as well as ways of caring for our bones and muscles.</p>	<p>DVD 611.7 ALL</p>	<p>Gr. K-4</p>
<p>All about cells & body systems</p>	<p><i>(Human body for children)</i> 1 digital video disc. (23 min.) : sd., col. ; 4 3/4 in. Closed captioned. Public performance rights. Everything we do, even just being alive, is only possible because all of our remarkable body systems work together! This program gives kids a fascinating look inside the human body and introduces them to the concept that the body is made up of smaller parts called organ systems. With simple explanations and stunning, colorful graphics, young students will learn about the functions of each system and the relationships between cells, tissues and organs.</p>	<p>DVD 612 ALL</p>	<p>Gr. K-4</p>
<p>All about heat</p>	<p><i>(Energy for children)</i> 1 digital video disc. (23 min.) : sd., col. ; 4 3/4 in. Closed captioned. Includes a teacher's guide. Public performance rights. Kids will learn that all objects have heat energy; it's just that some have more than others. Kids will discover what heat energy is and how we use it, while the host's humorous antics help kids understand how heat moves through conduction, convection and radiation.</p>	<p>DVD 333.793 ALL</p>	<p>Gr. K-4</p>
<p>All about nutrition & exercise</p>	<p><i>(Human body for children)</i> 1 digital video disc. (23 min.) : sd., col. ; 4 3/4 in. Closed captioned. Public performance rights.</p>		

	<p>A car won't run without fuel. And the human body can't work properly without its fuel - food! In this program kids will learn that nutrients in the food we eat are what our bodies need to grow and stay healthy. An explanation of each key nutrient - carbohydrates, fats, protein, vitamins, minerals and water - is included, with an emphasis on the need for balance. Students will learn about the food pyramid as a guide to maintaining a healthy balance in their daily diets. The program explains how we get energy from the foods we eat, measured in the form of calories, and how we burn that energy when we exercise.</p>		
All about the blood & the heart	<p><i>(Human body for children)</i> 1 digital video disc. 923 min.) : sd., col. ; 4 3/4 in. Closed captioned. Public performance rights. Introduces young viewers to the body's own delivery service - the circulatory system. This fascinating program takes a close-up look at the components of this vital body system: the heart, blood vessels and blood. Kids will discover that blood carries oxygen and nutrients to every cell in our bodies, while also removing waste products that our cells no longer need. Viewers also learn the important role that white blood cells play in protecting our bodies from disease and how platelets help a wound stop bleeding through a process called clotting. Blood typing and the importance of donating blood are discussed during a visit to a blood bank, and kids learn about the heart as they make their own stethoscope in a fun, hands-on activity.</p>	DVD 612.1 ALL	Gr. K-4
All about the brain	<p><i>(Human body for children)</i> 1 digital video disc. 923 min.) : sd., col. ; 4 3/4 in. Closed captioned. Public performance rights. Your brain controls everything you do - from breathing, to feeling, to learning and playing. This program introduces kids to the human nervous system, which is comprised of the brain, the spinal cord and a vast network of nerves. Discover the basic units of the nervous system, and explore the functions of the three main parts of the brain - the cerebrum, cerebellum and brain stem. Colorful graphics and exciting, real-life examples help young students understand how messages constantly travel back and forth between the brain and all of the other parts of the body.</p>	DVD 611.81 ALL	Gr. K-4

All about the conservation of energy	<p><i>(Energy for children)</i> 1 digital video disc. (23 min.) : sd., col. ; 4 3/4 in. Closed captioned. Includes a teacher's guide. Public performance rights. Teaches kids that activities such as carpooling with friends, riding their bikes, turning off lights when they leave a room and recycling help reduce energy consumption. Young viewers learn that renewable resources like the sun, wind and moving water are all promising energy resources, although each has drawbacks. Kids also discover that garbage, a kind of biomass, can be an energy resource too!</p>	DVD 333.791 ALL	Gr. K-4
All about the Earth	<p><i>(Space science for children)</i> 1 digital video disc (25 min) : sd., col.; 4 3/4 in. Includes teacher's guide. All about the Earth gives children a close-up look at what makes the third planet from the sun so special. Why is there life on Earth? What is our planet made of? How does it fit into the rest of the universe? These questions and more are answered in this fun look at planet Earth.</p>	DVD 525 ALL 3 copies	Gr. K-4
All about the human life cycle	<p><i>(Human body for children)</i> 1 digital video disc. 923 min.) : sd. ; col. ; 4 3/4 in. Close captioned. Public performance rights. Most kids understand that many plants sprout from seeds, grow flowers and make new seeds, and then the whole process starts all over again. What they may not realize is that this is an example of a life cycle, and it applies to people too! In this video students will discover that there are stages that all of us pass through as we grow: birth, infancy, childhood, adolescence and adulthood. The concept of a cycle is stressed, making it clear that the cycle of life repeats again and again with each new baby that is born. Suggested Use: Science Grade 2- Animal Growth and Changes.</p>	DVD 571.8 ALL	Gr. K-4
All about the moon	<p><i>(Space science for children)</i> 1 digital video disc. (23 min.) : sd., col. ; 4 3/4 in. Closed captioned. Includes teacher's guide. It's the largest object in the night sky, and it looks different every night - it's the moon! All about the moon gives children a close-up look at the moon while answering key questions, including: Why does the moon appear different every night? What does the moon look like up close? What is it like to</p>	DVD 523.3 ALL	Gr. K-4

	walk on the moon? Could we live on the moon someday? A fun, hands-on activity will teach kids about the different phases of the moon, and they will learn why there are so many craters on the moon, but not on Earth.		
All about the planets	<p><i>(Space science for children)</i> 1 digital video disc. 923 min.) : sd., col. ; 4 3/4 in. Closed captioned. Includes teacher's guide. What is a planet? We live on one, but there are others. Are they all like Earth? Is there life on other planets? All about the planets takes children on a tour of the solar system, explaining vital statistics about each - size, distance from the sun, temperature and why some are rocky and solid while others are made entirely of gases.</p>	DVD 523.4 ALL	Gr. K-4
All about the senses	<p><i>(Human body for children)</i> 1 digital video disc. (23 min.) : sd., col. ; 4 3/4 in. Closed captioned. Public performance rights. The world around us is full of exciting things that we see, hear, taste, smell and touch! But how do we take it all in and sort it all out? This program uses real-life examples - like a trip to an amusement park - to teach young students about the five senses: sight, hearing, smell, touch and taste. Viewers will learn that we receive information from the outside world through our sense organs: our eyes, ears, nose, skin and tongue. The program emphasizes the role of special nerves called receptors, which send signals to the brain so that we can make 'sense' of it all.</p>	DVD 573.87 ALL	Gr. K-4
All about the stars	<p><i>(Space science for children)</i> 1 digital video disc. (23 min.) : sd., col. ; 4 3/4 in. Closed captioned. Includes teacher's guide. Nothing inspires awe and wonder like stars! And kids can pose some pretty awesome questions about them. What are stars? Why are some stars brighter than others? How far away are they? All about stars answers these questions and more. Children will learn how stars are formed, why they seem to move across our sky and how we have used their patterns to form the constellations.</p>	DVD 523.8 ALL	Gr. K-4
All about the sun	<p><i>(Space science for children)</i> 1 digital video disc. (23 min.) : sd., col. ; 4 3/4 in. Closed captioned. Includes teacher's guide. Of all the things in life that we take for</p>	DVD 523.7 ALL	Gr. K-4

	<p>granted, nothing looms larger than...the sun! All about the sun will give children a broad understanding of this nearby star that is the center of our solar system - And why it's so important to us on Earth! Kids will discover how the sun provides us with life-giving light and heat, how it's responsible for our seasons and weather and why it's the primary source of energy on Earth.</p>		
All about the transfer of energy	<p><i>(Energy for children)</i> 1 digital video disc. (23 min.) : sd., col. ; 4 3/4 in. Closed captioned. Includes a teacher's guide. Public performance rights. Kids learn about potential and kinetic energy, and how energy transfers between these two states. Bowling balls and rubber bands are used to demonstrate the transfer of energy, while divers and snowboarders provide exciting real-life examples.</p>	<p>DVD 333.79 ALL</p>	Gr. K-4
All about the uses of energy	<p><i>(Energy for children)</i> 1 digital video disc. (23 min.) : sd., col. ; 4 3/4 in. Closed captioned. Includes a teacher's guide. Public performance rights. Kids will learn that electricity is what keeps our world running. The program invites young viewers to imagine what life was like before electricity and how different life would be without it, while emphasizing how the availability of electricity has transformed the lives of people around the world.</p>	<p>DVD 333.79 ALL</p>	Gr. K-4
Amphibians	<p><i>(Animal life in action)</i> 1 digital video disc. (23 min.) : sd., col. ; 4 3/4 in. Closed captioned. Public performance rights. From the early stages of their lives in water to their adulthood on land, amphibians are some of the more unique animals living on the planet today. In this program, students will explore the world of frogs, toads, newts and salamanders to learn about their physical characteristics, environments and life cycles. This program traces the evolution of amphibians from prehistoric fish and also compares amphibians with the reptiles that they are often confused with. Suggested Use: Science Grade 2- Animal Growth and Changes; Grade 4- Habitats and Communities.</p>	<p>DVD 597.8 AMP</p>	Gr. 5-8
Animal adaptations	<p><i>(Animal life in action)</i> 1 digital video disc. (23 min.) : sd., col.; 4 3/4 in. Over thousands of years, the body and life cycle of an animal may change in order to</p>	<p>DVD 590 ANI</p>	Gr. 5-8

	<p>adapt to a new or changing environment. Discover the various adaptations that different species have undergone in this video.</p>		
Animal behavior & communication	<p><i>(Animal life in action)</i> 1 digital video disc. (23 min.) : sd., col. 4 3/4 in. Closed captioned. Public performance rights. An animal's behavior is everything an animal does, from a dog retrieving a stick to the migration of birds during the winter months. All animal behaviors can be separated into two types: instinctive and learned behavior. students will learn about the various actions and reactions of animals, and will discover how animals can communicate both verbally and nonverbally. Students will also explore the symbiotic relationships that different species share.</p>	DVD 591.5 ANI	Gr. 5-8
Animal classification	<p><i>(Animal life in action)</i> 1 digital video disc. (23 min.) : sd., col. ; 4 3/4 in. Closed captioned. Public performance rights. Learn what the terms Kingdom, Phylum and order mean, and discover how the 3.5 million plus organisms found on the Earth fit into these specific categories.</p>	DVD 570 ANI	Gr. 5-8
Animal interdependency	<p><i>(Animal life in action)</i> 1 digital video disc. (23 min.) : sd., col. ; 4 3/4 in. Closed captioned. Public performance rights. From the frog in the pond to the lion on the plain, all animals are dependent on each other to satisfy their basic needs. No organism on Earth can exist independently and survive. This program delves into the complex relationships between living things, examining the endless cycle of interdependency known as the food web, as well as predator/prey and symbiotic host/parasitic relationships.</p>	DVD 580 ANI	Gr. 5-8
Animal life cycles	<p><i>(Animal life in action)</i> 1 digital video disc. (23 min.) : sd., col. ; 4 3/4 in. Closed captioned. Public performance rights. The life cycle is comprised on the various stages - birth, growth, maturation and reproduction - that animals pass through during their life. In this video students will examine the many stages that make up an animal's life span, from the metamorphosis of a fruit fly to the maturation of orangutans. Students will also learn about the role of reproduction in the cycle and why it is critical</p>	DVD 591.56 ANI	Gr. 5-8

	to the survival of each and every species.		
Animal needs	<p><i>(Animal life in action)</i> 1 digital video disc. (23 min.) : sd., col. ; 4 3/4 in. Closed captioned. Public performance rights. Underwater, in the air or on land, all animals depend on a few basic things in order to meet their survival needs. In this video students will learn about the things animals need in order to grow, reproduce and survive successfully: food, water, oxygen, shelter, protection, space and an environment suitable for survival.</p>	DVD 591.7 ANI	Gr. 5-8
Animals of the rainforest	<p><i>(Rainforest for children video series)</i> 1 digital video disc. (23 in.) : sd., col. ; 4 3/4 in. Closed captioned. Public performance rights. The exotic sights and sounds of the rainforest come to life in this program that introduces students to many insects, reptiles, birds and other animals thriving in the layers of the tropical rainforest. The program presents facts about where animals live, what they eat, how they adapt to changes in their environment and how they protect themselves from predators.</p>	DVD 578.734 ANI	Gr. 3-6
Birds	<p><i>(Animal life in action)</i> 1 digital video disc. (23 min.) : sd., col. ; 4 3/4 in. Closed captioned. Public performance rights. From the quick-winged hawk in the air to the long-legged ostrich on the ground, explore the world of our feathered friends in Birds. Learn about their physical characteristics, the yearly migration patterns that some bird embark on and how these winged creatures actually take flight. What does hydrodynamic mean? Find out when you come face-to-face with an emperor penguin, and learn about the unique physical characteristics of these lands-based birds.</p>	DVD 598 BIR	Gr. 5-8
Changes in properties of matter	<p><i>(Physical science for children)</i> 1 digital video disc. (23 min.) : sd., col. ; 4 3/4 in. Public performance rights. Closed captioned. Why does ice cream melt? What happens to water when it boils? How can glass be made from sand? This video takes kids on an exciting journey to discover how and why matter changes form. Clear explanations and colorful graphics help kids understand terms including freezing point, melting point and boiling point, as well as the processes of vaporization, evaporation, sublimation and</p>	DVD 539.1 CHA 2 copies	Gr. 5-8

	condensation. Suggested Use: Science grade 5- Properties and changes of materials.		
Earthquakes	<i>(Earth Science in action)</i> 1 digital video disc. (23 min.) : sd., col. ; 4 3/4 in. Students discover how the underground movement of rocks, along with stresses on the Earth's crust, produces surface-level tremors. Learn how scientists determine where the hypocenter and epicenter of a quake occur while exploring the destructive power of seismic waves. Investigate some of the most destructive earthquakes of the 20th century, and learn how seismologists predict where they will occur.	DVD 551.22 EAR	Gr. 5-8
Elements, compounds & mixtures	<i>(Physical science in action)</i> 1 digital video disc. (23 min.) : sd., col. ; 4 3/4 in. Closed captioned. Includes a teacher's guide. Examines how substances combine in mixtures, compounds and solutions to make up the world in which we live.	DVD 546 ELE	Gr. 5-8
Evolution	<i>(Animal life in action)</i> 1 digital video disc. (93 min.) : sd., col. ; 4 3/4 in. Closed captioned. Public performance rights. Students will discover how the Earth's animal species slowly developed and changed over the years - from the earliest forms of bacteria to the animals that exist today. Discover how animals best adapted to their environment were able to survive and reproduce, and explore the complex structure of DNA - the basic building blocks of life. A visit to the Arizona-Sonora Desert Museum examines the use of fossils in linking today's living organisms with those of the past.	DVD 591.38 EVO	Gr. 5-8
Fish	<i>(Animal life in action)</i> 1 digital video disc. (23 min.) : sd., col. ; 4 3/4 in. Closed Captioned Public Performance rights. There are nearly 25,000 species inhabiting the world's oceans, lakes and streams! Students will explore characteristics and habitats of fish and learn how they are well-suited to survive in the underwater world. A field trip to an aquarium allows students to observe the unique reproductive behaviors of seahorses.	DVD 597 FIS	Gr. 5-8

Food chains	<p><i>(Animal life in action)</i> 1 digital video disc. (23 min.) : sd., col. ; 4 3/4 in. Closed captioned. Public performance rights. Students will explore the cycle of energy and its many participants from producers and consumers to the insects, fungi and bacteria that make up the family of decomposers. Students will examine various food chains, webs and the energy pyramid - structures that chart the flow of energy from one organism to another.</p>	DVD 577.16 FOO	Gr. 5-8
Fossil fuels	<p><i>(Earth Science in action)</i> 1 digital video disc. (23 min.): sd., col. 4 3/4 in. Closed captioned. Public performance rights. Includes teacher's guide. Fossil fuels were formed millions of years ago as a result of a natural process in which the remains of dead plants and animals were buried and placed under extreme pressure and heat. Coal, oil and natural gas are the most important fossil fuels. But what are they used for, how do we find them and what can we do to preserve our limited supplies?</p>	DVD 553.2 FOS	Gr. 5-8
Fossils	<p><i>(Earth science in action)</i> 1 digital video disc. (23 min.) : sd., col. ; 4 3/4 in. Closed captioned. Public performance rights. Fossils are remnant of the plant and animal life that preceded us. In this DVD students will examine molds, casts and imprints of various living things, and discover how scientists place the age of these ancient remains and the methods they use to preserve them for future generations. Find out how paleontologists discover fossils and what these discoveries tell us about the past. Take a trip to the petrified forest, and examine tree trunks that were turned to stone millions of years ago.</p>	DVD 560 FOS	Gr. 5-8
Geological history	<p><i>(Earth science in action)</i> 1 digital video disc. (23 min.) : sd., col. ; 4 3/4 in. Closed captioned. Public performance rights. The geological history of the Earth covers billions of years! In this DVD students will examine a time line of the Earth, tracking its violent beginnings and ever-changing face. Discover the four major segments of geologic time (the Precambrian and the Paleozoic, Mesozoic and Cenozoic eras), and learn about the plant and animal life that developed during each. A journey under the</p>	DVD 557 GEO	Gr. 5-8

	sea shows how geologists study the layers of rock and lie deep under the ocean floor.		
Human arm muscles [model] (7 parts)	<p>7 parts + a list of all the muscles and arteries.</p> <p>This life-size model shows in great detail the anatomical structure of the arm, complete with superficial and deeper muscles, vascular structures, nerves, and ligaments. The hand and the shoulder are also well represented. The following parts are removable: deltoid muscle, biceps muscle, triceps muscle, long palmar muscle with radial flexor muscle of wrist, brachioradial muscle with radial extensor muscle of wrist, and palmar aponeurosis. Mounted on base with stand. 29 1/8" x 7 7/8" x 4 3/4".</p> <p>Suggested Use: Science Grade 5- Human Body Systems; Grade 8- Cells, Tissues and Organs.</p>	MOD 611.737 HUM	
Human skin model. [model]	<p>A greatly enlarged (105 times!), cross-sectional view of the human skin showing three layers and a close-up view of a hair follicle, sweat gland, fatty tissue, and more. Shows front, side, and back view. Includes a key card with 46 labelled parts. 13" H x 11" W x 4" D model mounted on stand. Not dissectible.</p> <p>Suggested Use: Science Grade 5- Human Body Systems; Grade 8- Cells, Tissues, Organs, and Systems.</p>	MOD 611.77 HUM	
Human torso model	<p>Includes a Lesson plan book.</p> <p>An exact scale anatomical model of a young boy. the model was developed from photos. It is important to remember that a child is NOT a miniature adult. The bones of the skeleton have not yet matured as to shape in every case and all bones are still growing at this age. The lungs are still relatively small and the liver is somewhat larger proportionately than in an adult. The head is larger in proportion to body size and the muscles are a smaller proportion than those of an adult male. The nervous system is quite complete but is still growing to keep up with general body development. This is so the young student doesn't have to ask "am I like that?" he can say instead "I'm just like that inside."</p> <p>Suggested Use: Science Grade 5- Human body Systems.</p>	MOD 612 HUM	
Insects and other arthropods	<p><i>(Animal life in action)</i></p> <p>1 digital video disc. (23 min.) : sd., col. ; 4 3/4 in.</p> <p>Closed captioned.</p> <p>Public performance rights.</p> <p>The world of arthropods - and particularly insects, spiders and crustaceans - is one of incredible variety. Combined, these animals</p>	DVD 595.7 INS	Gr. 5-8

	outnumber all other forms of animal and plant life! Discover the differences between these three groups of arthropods - their body structures, habits and habitats - and look at the different ways they interact, survive extreme environments and benefit human beings.		
Inside the body (6 books) By Karin Halvorson	Find out what's inside the amazing human body! From nose to toes this series explores how your body works. Contents: Inside the brain. -- Inside the ears. -- Inside the eyes. -- Inside the heart. -- Inside the lungs. -- Inside the stomach.	KIT 612 HAL 2 copies	Gr. 2+
Land formations	<i>(Earth Science in action)</i> 1 digital video disc. (23 min.) : sd., col. ; 4 3/4 in. In Land Formations, students examine how forces such as weathering and continental drift have impacted the rise and fall of land on the Earth. A fun hands-on demonstration showcases the effects of the sea floor spreading at mid-ocean ridges and sinking in deep trenches, while a visit to the dramatic Devil's Postpile illustrates how the forces of nature can shape and define the land.	DVD 551.1 LAN	Gr. 5-8
Mammals	<i>(Animal life in action)</i> 1 digital video disc. (23 min.) : sd., col. 4 3/4 in. Closed Captioned. Public performance rights. We all know that humans are mammals, but how do we compare to fellow mammals such as apes, kangaroos, dolphins and others? This program presents the similar characteristics that all mammals share - from nursing their young to displaying hair - while studying what makes them different, such as how monotreme, marsupial and placental mammals reproduce.	DVD 599 MAM	Gr. 5-8
Marine and other invertebrates	<i>(Animal life in action)</i> 1 digital video disc. (23 min.) : sd., col. ; 4 3/4 in. Closed captioned. Public Performance rights. Did you know that there are far more invertebrates - animals with no backbones - than there are vertebrates? The lack of a backbone is the one thing that all invertebrates have in common. Other than that, invertebrates are more different than they are alike. They look very different, live in many different environments, get their oxygen in different ways, and move differently, feed differently and reproduce differently.	DVD 592.177 MAR	Gr. 5-8

Minerals	<p><i>(Earth science in action)</i> 1 digital video disc. (23 min.) : sd., col. ; 4 3/4 in. Closed captioned. Public performance rights. Minerals are natural materials that form the building blocks of the solid structures on our planet. In this DVD students will examine the makeup of a mineral as they review such properties as hardness, luster, cleavage, streak, color and density. Learn where minerals can be found, and see the many different uses of these natural wonders, which include powder, tools, jewelry and medicine.</p>	DVD 333.85 MIN	Gr. 5-8
Muscled joint set. [model] (4 parts)	<p>A mini model of a muscled joint set. Includes a Muscled elbow. -- Muscled hip. -- Muscled knee. -- Muscled shoulder. Suggested Use: Science Grade 5- Human Body Systems; Grade 8- Cells, Tissues and Organs.</p>	MOD 611.72 MUS	
Natural resources	<p><i>(Earth Science in action)</i> 1 digital video disc. (23 min.) : sd., col. ; 4 3/4 in. Closed captioned. Public performance rights. Includes a teacher's guide. Students will examine both renewable and non-renewable resources, touching on their sources and many uses. Discover the best methods of conserving non-renewable resources, including how they are recycled and cleaned.</p>	DVD 333.7 NAT	Gr. 5-8
Oceans	<p><i>(Earth science in action)</i> 1 digital video disc. (23 min.) : sd., col. ; 4 3/4 in. Closed captioned. Public performance rights. Seventy-one percent of the Earth's surface is covered by water, and nearly all of that water can be found in the world's oceans. In this DVD students will learn all about the properties of ocean water and the materials present within it. Discover the importance of tides, the general topography of the ocean floor and the various life zones that can be found at different depths.</p>	551.46 FOS	Gr. 5-8
People of the rainforest	<p><i>(Rainforest for children video series)</i> 1 digital video disc. (23 min.) : sd., col. ; 4 3/4 in. Closed captioned. Public performance rights. This fascinating program introduces students to the diverse lifestyles of people living in the tropical rainforests of Costa Rica, Brazil, Malaysia, Papua New Guinea, and Indonesia. Children will learn about the customs, skills and medicines of the people who live there,</p>	DVD 578.734 PEO	Gr. 3-6

	how they survive in the rainforest, their spiritual beliefs and their unique arts and music.		
Plants of the rainforest	<p><i>(Rainforest for children video series)</i> 1 digital video disc. (23 min.) : sd., col. ; 4 3/4 in. Closed captioned. Public performance rights. Extraordinary visuals introduce young students to some of the many flowers, vines, fungi and trees found from the forest floor to the top of the forest canopy. Presenting information on dozens of plants, the program explains the ecology of the forest and explores the human uses of the rainforest for food and medicine.</p>	DVD 578.734 PLA	Gr. 3-6
Reptiles	<p><i>(Animal life in action)</i> 1 digital video disc. (23 min.) : sd., col. ; 4 3/4 in. Closed captioned. Public performance rights. The remarkable reptiles, with their fangs, claws and scales, are often portrayed in movies as monstrous creatures trying to take over the world! Actually, these descendants of the dinosaurs are among the most well-adapted groups in the animal world, and they play an important role in keeping our environment in balance. Study the unique characteristics and habits of snakes, lizards, crocodiles, alligators and turtles, and learn how they protect themselves and capture their prey.</p>	DVD 597.9 REP	Gr. 5-8
Rocks	<p><i>(Earth science in action)</i> 1 digital video disc. (23 min.) : sd., col. ; 4 3/4 in. Closed captioned. Public performance rights. The study of rocks is an essential part of studying the age and evolution of the Earth. In rocks, students will examine the characteristics of each of the major types of rocks: igneous, sedimentary and metamorphic. From stalactites and stalagmites to intrusive and extrusive rocks, students will examine how rocks are formed in this exciting program. A visit to Mammoth Mountain in California showcases the interesting rock formation known as the Obsidian Dome.</p>	DVD 552 ROC	Gr. 5-8
Soil	<p><i>(Earth science in action)</i> 1 digital video disc. (23 min.) : sd., col. ; 4 3/4 in. Closed captioned. Public performance rights. The Earth's soil differs from one region of the globe to another. In this DVD students learn about the different types of soil and how soil</p>	DVD 631.4 SOI	Gr. 5-8

	<p>is important for sustaining plant and animal life. Learn about the formation of soil and its components. Students also examine some of the methods of conservation that are employed to protect the Earth's soils, including the ways in which modern farmers are fighting the forces of erosion through new plowing techniques.</p>		
Topography	<p><i>(Earth science in action)</i> 1 digital video disc. (23 min.) : sd., col. ; 4 3/4 in. Closed captioned. Public performance rights. The Earth's terrain is comprised of varying levels and unique features. In this DVD students learn how the features of the Earth's surface are arranged while exploring the art and science of re-creating these terrains on maps. See how forces like earthquakes, volcanoes, water and wind have changed the Earth's surface over countless centuries, and learn why studying these changes is important to learning about our planet's past and future.</p>	DVD 910 TOP	Gr. 5-8
Volcanoes	<p><i>(Earth Science in action)</i> 1 digital video disc. (23 min.) : sd., col. ; 4 3/4 in. Volcanoes are one of the Earth's most fascinating and destructive forces. In this video, students will get an up-close look at these fiery formations, discovering how they form and what causes them to erupt.</p>	DVD 551.21 VOL	Gr. 5-8
Water cycle, The	<p><i>(Earth science in action)</i> 1 digital video disc. (23 min.) : sd., col. ; 4 3/4 in. Closed captioned. Public performance rights. Water is vital to all life on Earth and covers nearly three-fourths of our planet's surface. In this DVD students learn that the Earth has the same water supply today as it did millions of years ago. Examine the amazing process by which water is continually recycled and transported from place to place through evaporation, condensation and precipitation. Find out how energy from the sun drives the water cycle and how the atmosphere prevents water from slipping away from Earth.</p>	DVD 551.48 WAT	Gr. 5-8
Weathering and erosion	<p><i>(Earth science in action)</i> 1 digital video disc. (23 min.) : sd., col. ; 4 3/4 in. Closed captioned. Public performance rights. The rocks and soil that make up the Earth's surface are constantly being affected by a variety of forces. In this DVD students discover the natural forces that cause</p>	DVD 551.302 WEA	Gr. 5-8

	weathering, erosion and deposition, and see the many effects that these processes have on the Earth's surface. Examine natural structures around the world and see how weathering and erosion have affected them, while discovering ways in which people have become better prepared to battle these forces through conservation.		
What is energy?	<p><i>(Energy for children)</i> 1 digital video disc. (23 min.) : sd., col. ; 4 3/4 in. Public performance rights Closed captioned Teacher's guide included and available online In What Is Energy? humorous characters and engaging demonstrations combine to give kids a solid overview of what energy is and how we use it. See how a spinning pinwheel, a strumming guitar and a crackling fire all serve as great examples of energy at work. Dynamic graphics and fun examples teach kids how heat energy moves and how it affects atoms. Young viewers find out that the sun is the ultimate source of Earth's chemical energy and that sound is a form of mechanical energy. The program also introduces other forms of energy, including electromagnetic and nuclear. Included is a fun activity that allows kids to try their hand at putting some different forms of energy to work.</p> <p>Suggested Uses: Science K - Observing Forces and Energy; Grade 3 - Magnetism and Static Electricity; Grade 4 - Light; Sound.</p>	DVD 333.79 WHA 3 copies	Gr. K-4
SOCIAL STUDIES			
Aboriginal peoples: building for the future By Kevin Reed	Tells the story of Aboriginal peoples in Canada in the 20th century. It explores their changing cultures, achievements, views on major events and issues, and the continuing fight for self-government.	971.00497 REE	
TECHNOLOGY			
Before & after : By John McWade	Design brochures, logos, Web pages, CD covers, newsletters, business cards, fliers, and more! Includes index. For every designer, young and old, who is looking for inspiration as well as instructions.	686.22 MCW	
Canadian media literacy, grades K-1 By Eleanor M. Summers	In our ever-changing world, the amount of information we receive is growing constantly. Young children need the opportunity to study forms of media and discuss how it impacts upon their lives. These messages can influence the ideas and reasoning's of young minds. Once students have acquired the	302.23 SUM	Gr. K-1

	skills to look at media images critically, they will be better equipped to make decisions about the true value of the messages.		
Canadian media literacy, grades 2-3 By Eleanor M. Summers	In our ever-changing world, the amount of information we receive is growing constantly. Young children need the opportunity to study forms of media and discuss how it impacts upon their lives. These messages can influence the ideas and reasoning's of young minds. Once students have acquired the skills to look at media images critically, they will be better equipped to make decisions about the true value of the messages.	302.23 SUM	Gr. 2-3
Canadian media literacy, grades 4-6 By Eleanor M. Summers	In our ever-changing world, the amount of information we receive is growing constantly. Young children need the opportunity to study forms of media and discuss how it impacts upon their lives. These messages can influence the ideas and reasoning's of young minds. Once students have acquired the skills to look at media images critically, they will be better equipped to make decisions about the true value of the messages.	302.23 SUM	Gr. 4-6