



TITLE	DESCRIPTION	LOCATION	LEVEL
ADMINISTRATION & PROFESSIONAL RESOURCES			
Assessments for differentiating reading instruction : By Laura Robb	100 forms and checklists for identifying students' strengths and needs so you can help every reader improve. Reading strategy checklists, conference forms, self-evaluation sheets, tiered task assessments, customizable reading tests, scaffolding/re teaching charts. Includes bibliographic references (p. 142-144).	372.41 ROB	
ARTS			
Me artsy	Compiled and edited by Drew Hayden Taylor. illustrations ; 22 cm Introduction -- Story of my life / Zacharias Kunuk -- Verbing art / Monique Mojica -- A mark in the land / Marianne Nicolson ('Tayagila'ogwa) -- My grandmother's eyes / Maxine Noel -- Inspiration / Kim Picard -- My blues journey / Murray Porter -- For sisters / Karyn Recollet -- A dancing path / Santee Smith -- Let's get artsy -- yes, let's! / Rose Stella -- Once upon a medium : the evolution of theatrical storytelling / Drew Hayden Taylor -- Drumming 101 / Steve Teekens -- Uncle Richard Van Camp's storytelling tips / Richard Van Camp -- Aboriginal con-fusion / David Wolfman -- Haida manga / Michael Nicoll Yahgulanaas -- About the contributors -- Acknowledgments. "An exploration and deconstruction of the Aboriginal artistic spirit as seen and practised through various art forms that demonstrate reflections on society through an indigenous perspective, including talents not just limited to those considered strictly traditional in origin, but inclusive of more contemporary forms of cultural expression."	704.03 ME	

ENGLISH LANGUAGE ARTS

<p>English language arts : personal and philosophical context, K-Gr. 3</p>	<p>Contents: 1 each of: Falling down the page. -- I know here. -- Mama's Saris. -- My friend Mei Jing (pb). -- Naked Mole Rat gets dressed. -- Proud as a peacock, brave as a lion. -- Shin-chi's canoe. -- Splat the cat. -- Subway mouse, The (pb) Suggested Use: English Language Arts Grades 1, 2, & 3; Personal and Philosophical Context.</p>	<p>TKT 372.6 ENG</p>	<p>Gr. K-3</p>
<p>Much ado about mothing By William Shakespeare</p>	<p>In this comedy, two pairs of lovers, Benedick and Beatrice, and Claudio and Hero, are at opposite ends of the spectrum for love. Claudio and Hero are madly in love with each other; Benedick and Beatrice have a love-hate relationship. Each couple overcomes barriers that allow them to discover love. The Cambridge School Shakespeare series continues to make Shakespeare's plays accessible to students. This edition of the play includes learning opportunities and a selection of notes including information on the characters, performances, history and language. The book includes a table of contents. CURRICULUM RECOMMENDED: Suggested Use: English Language Arts; B30 The Search for Self.</p>	<p>CS 822.33 SHA 30 copies</p>	<p>Gr. 12</p>
<p>Readers theatre : tall tales By Nat Reed</p>	<p>A unique way of introducing students to some of the most interesting characters in the world. From Paul Bunyan to Sam McGee, the tales contain extravagantly and humorously exaggerated stories of some incredible exploits.</p>	<p>398.2 REE</p>	
<p>Strange & unexplained</p>	<p>Stories are crafted to grab students' attention while honing specific reading skills, such as uncovering author's purpose; defining vocabulary; making predictions; and identifying details, synonyms, antonyms, and figures of speech. (Reading level Grade 4, interest level Grade 4 to adult)</p>	<p>372.4 WHE</p>	
<p>Talk about everyday things</p>	<p>This series is designed specifically for students who do not have English as their first language or who have limited English proficiency. The series introduces the students to English vocabulary and everyday English language patterns and structures through talking about a topic, reading about the topic, and then writing about the topic. Includes a program overview. 4 each of the following titles: After school. -- Chores. -- Class rules. -- Day at home, A. -- Eating out. -- Food I like. -- Games I like to play. -- Getting around. -- Getting ready for school. -- Helping at home. -- In my classroom. -- My clothes. -- My</p>	<p>KIT 306 TAL</p>	

	family. -- My pets. -- My street. -- Park nearby, The. -- People at my school. -- Places at my school. -- Places I like to go. -- Rooms in my house. -- Signs around me. -- What I did today. -- What I look like. -- Where I live.		
Talk about science in my world	This series is designed specifically for students who do not have English as their first language or who have limited English proficiency. The series introduces the students to English vocabulary and everyday English language patterns and structures through talking about a topic, reading about the topic, and then writing about the topic. Includes a program overview. 4 each of the following titles: Animal adaptations. -- Earth. -- Ecosystems. -- Energy. -- Food chains. -- Fossils. -- Habitats. -- Heat. -- Inclined planes. -- Levers. -- Light. -- Magnets. -- Minerals. -- Moon, The. -- Motion. -- Plant adaptations. -- Populations and communities. -- Pulleys. -- Rocks. -- Screws. -- Sound. -- Weather, The. -- Wedges. -- Wheels-and-axes.	KIT 500 TAL	
Talk about things around me	This series is designed specifically for students who do not have English as their first language or who have limited English proficiency. The series introduces the students to English vocabulary and everyday English language patterns and structures through talking about a topic, reading about the topic, and then writing about the topic. Includes a program overview. 4 each of the following titles: Art in my town. -- At the lake. -- Bowling. -- Clubs. -- Dance groups. -- Dogs on the job. -- Emergency workers. -- Entertainment. -- Factory jobs. -- Fitness in the park. -- Forms of transportation. -- Games. -- Going to the game. -- Jobs at a hospital. -- Jobs at a restaurant. -- Jobs on a farm. -- Shopping malls. -- Things you can do on ice. -- Where do T-shirts come from? -- Where does cheese come from? -- Where does chocolate come from? -- Where does drinking water come from? -- Where does popcorn come from? -- Where does your electricity come from?	KIT 390 TAL	
HEALTH/PHYSICAL EDUCATION/CHARACTER EDUCATION			
Addiction and the human brain	1 digital video disc. (20 min.) : sd., col. ; 4 3/4 in. Close captioned. Drug addiction is a disease of the brain, and teens are at highest risk for acquiring this disease. That is the startling conclusion recently arrived at by brain experts, based	DVD 362.29 ADD	Gr. 9+

	<p>on the latest research findings. This program illustrates the amazingly complicated structure and function of the brain using colorful and compelling visuals and computer animations. It explains the changes to the brain caused by prolonged use of drugs such as cocaine, heroin, nicotine, alcohol and methamphetamine, and shows why voluntary drug use eventually becomes involuntary and compulsive. Studies indicate that drugs affect the developing brain more than the brain of someone more mature, thus putting teens at a higher risk of addiction. Interviews with recovering teen addicts, an addiction counselor, and brain experts and researchers give the program realism and intensity, and provide sobering thoughts to viewers.</p>		
Alcohol	<p>(Drugs, the straight facts) 1 digital video disc. (20 min.) : sd., col. ; 4 3/4 in. Teacher's guide available. "Alcohol isn't a drug." "A cup of coffee will sober me up." "I'm always a safe driver, even after a couple of beers." These statements are only a few of the myths this video skewers as it explores the history of alcohol, a substance first used as a medicine; the effects of alcohol on the body and the short- and long-term health impacts; and teenage attitudes toward alcohol and trends such as binge drinking. The video also examines the prevalence of alcohol in American culture and discusses alcoholism "how to identify it and how to treat it.</p>	DVD 362.292 ALC	Gr. 6+
Alcohol	Teacher's guide to accompany the DVD	DVD 362.292 ALC	Gr. 6+
Caffeine overdose: How much is too much?	<p>1 digital video disc. (20 min.) : sd., col. 4 3/4 in. Close captioned. Many teens readily consume caffeinated drinks: coffee, tea, colas, energy booster, caffeinated sports drinks, and more. Many teens also use powdered caffeine or energy shots to boost energy for all-nighters, performances, competitions, or exams. But most teens do not know that caffeine is a neurostimulant that can cause overdose poisoning or even death. This program takes a look at the pros and cons of caffeine use and teaches viewers to understand whether or not they are in the danger zone for caffeine overuse or even dangerous overdose.</p>	DVD 362.299 CAF	Gr. 7+
Lake of the healing waters : Unexplained Canada	<p>1 digital video disc. (24 min.) : sd., col. ; 4 3/4 in. In Watrous, Saskatchewan a lake is believed to have healing powers.</p>	DVD 971.242 LAK	

Smoking exposed	1 digital video disc. (18 min.) : sd. ; 4 3/4 in. Despite all the attempts to educate young people about the dangers of smoking, millions of teens and preteens take up the habit every year. This program presents straightforward facts about virtually every harmful effect that smoking can cause in an effort to get teens to stop smoking before they start. Through hard-hitting interviews and information packed narration, students get an unblinking look at how smoking causes heart disease and cancers of the lungs, throat and mouth. They'll see that smoking can lead to serious physical debilitation, damage to one's appearance and ability to perform tasks as well as result in an addiction that is extremely difficult to break. Teens will also understand that billions of dollars are spent on advertising cigarettes and that teens are targeted in insidious and subtle ways. Program also exposes the new danger to teens of herbal cigarettes and bidis.	DVD 613.85 SMO	Gr. 5-9
MATHEMATICS			
PRACTICAL and APPLIED ARTS & WORK EXPERIENCE			
SCIENCE			
Adaptations	1 digital video disc. (14 min.) : sd., col. ; 4 3/4 in. Characteristics enabling organisms to survive and reproduce are referred to as adaptations. This program explores the wide range of adaptations humans, plants, animals, and all living things exhibit. Beautiful instructive video footage from throughout the world including the Galapagos Islands, Canadian Rockies, and New England, depicts adaptations for getting food, finding a mate, and escaping predators. Important terminology includes: environment, characteristics, competition, survival, structural adaptations, and behavioral adaptations. Includes 5-question video quiz and 25-page teacher's guide. Extra features on the DVD include, index, slides, glossary, English subtitles and an iMovie project.	DVD 578.4 ADA	Gr. 3-6
All about meteorology	<i>(Weather for Children)</i> 1 digital video disc. (23 min.) : sd., Col. ; 4 3/4 in.	DVD 551.5 ALL	Gr. K-4

	<p>Close captioned Teacher's guide included Young students will see how meteorologists can predict the weather for the upcoming week and even a few months ahead through scientific deduction and high-tech equipment. Students will visit with Dr. Jon Nese, chief meteorologist at the Franklin Institute Science Museum, to get an up-close look at the equipment that meteorologists use to forecast the weather.</p> <p>Suggested Use: Science Grade 2: Air and Water in the Environment.</p>		
All about natural resources	<p><i>(Earth Science for Children)</i> 1 digital video disc. (23 min.) : sd., col. ; 4 3/4 in. Close captioned. Public performance rights. Includes teacher's guide. Natural resources include sunshine, fresh air, plants, animals, minerals, and fossil fuels like coal, oil and natural gas. These things are resources because they are needed by living things. They are "natural" resources because they are all products of nature. Children will discover what makes some natural resources renewable and others non-renewable.</p>	DVD 333.7 ALL	Gr. K-4
All about plant adaptation	<p><i>(Plant life for children)</i> 1 digital video disc. (50 min.) : sd., col. ; 4 3/4 in. Episode 1: Animal Locomotion - This program focuses on locomotion and the wide variety of ways that animals navigate their environment. Episode 2: Animal Migration - Animal migration is one of the recurring cycles of the animal kingdom. In this program we look at a variety of animal migrations - from caribou in the arctic north to lobsters beneath the sea. Suggested Use: Science Grade 6- Diversity of Living Things; Grade 7- Interactions Within Ecosystems.</p>	DVD 591.7 ALL	Gr. K-4
All about plant structure & growth	<p><i>(Plant Life for Children)</i> 1 digital video disc. (23 min.) : sd., col. ; 4 3/4 in. Close captioned Teacher's guide included Uncover the secrets of roots, stems and leaves - structures that are vital to a plant's role as an energy producer. Find out how water and minerals flow from the roots through the stem and into the leaves through special tissue called xylem. Discover how a plant manufactures sugar in its leaves and then transfers it to the rest of the plant through the phloem. Uncover facts about a plant's root system - the structure used to</p>	DVD 580 ALL	Gr. K-4

	<p>anchor a plant in the soil and take in water and minerals. Learn how to identify different types of leaves - simple, compound and needle.</p> <p>Suggested Use: Science Grade 3: Plant Growth and Changes.</p>		
All about plant pollination: fruit, flowers & seeds	<p><i>(Plant Life for Children)</i> 1 digital video disc. (23 min.) : sd., col. ; 4 3/4 in. Close captioned Teacher's guide included Learn about the different parts of a flower through the use of microscopic photography and detailed diagrams. See how a flower becomes pollinated when pollen lands on the stigma of the same type of plant. Learn about the structure of seeds and how they develop inside fruit. Find out how seeds are dispersed and how the process starts all over again when a new plant begins to grow.</p> <p>Suggested Use: Science Grade 3: Plant Growth and Changes.</p>	DVD 571 ALL	Gr. K-4
Amphibian, fish, reptile	<p><i>(Science Video Vocab)</i> 1 digital video disc. (12 min.) : sd., col. ; 4 3/4 in. This dynamic, high definition, elementary science DVD defines and helps children explore the terms Amphibian, Fish, Reptile. Divided into three segments, this program is designed to reinforce and support a student's comprehension and retention of these terms through use of video footage, photographs, diagrams and colorful, animated graphics and labels. Viewers will see and hear the terms used in a variety of contexts providing students with a model for how to appropriately use the words.</p>	DVD 590 AMP	Gr. K-5
Ancient lives :	<p>2 digital video discs. (205 min.) : sd., col. ; 4 3/4 in. Includes a viewer's guide. Volume 1: Episode 1: Adjacent to ancient thebes, the tomb-makers' village elucidates some mysteries of this long-buried culture: the role of the gods in everyday life, the Egyptians' vision of the afterlife, the significance of a king's burial, and the general design of the royal tombs. Episode 2: The stories of two ordinary workers - Kenhirkhopeshef, a dedicated scribe, and Paneb, a volatile foreman - reveal how religious beliefs informed the everyday lives of the Egyptians. Volume 2: Episode 3: As evidenced by the subtleties of their architecture and decoration, the royal tombs experienced an artistic renaissance under scribe Amennakht. But under his son, scribe Harshire, the plundering began - instigated by none other</p>	DVD 932 ANC	Gr. 9+

	<p>than the trusted tomb makers themselves. Episode 4: Tomb raiding escalated dramatically after a great famine. And, as scribes Djutmose and Butehamun discovered, thieves invaded even the remote tombs of the kings from the old dynasty. Romer scouts some of these long-buried sites and offers clues to unearthing new ones.</p>		
<p>Animal locomotion By Bill Nye</p>	<p>1 digital video disc. (26 min.) : sd., col. ; 4 3/4 in. Closed captioned. Bill checks out a millipede that crawls by coordinating the movement of its 200 feet, and reveals other creatures who move around without a leg to stand on.</p>	<p>DVD 591.479 NYE</p>	<p>Gr. 4+</p>
<p>Animal migration</p>	<p>1 digital video disc. (50 min.) : sd., col. ; 4 3/4 in. Episode 1: Animal Locomotion - This program focuses on locomotion and the wide variety of ways that animals navigate their environment. Episode 2: Animal Migration - Animal migration is one of the recurring cycles of the animal kingdom. In this program we look at a variety of animal migrations - from caribou in the arctic north to lobsters beneath the sea. Suggested Use: Science Grade 6- Diversity of Living Things; Grade 7- Interactions Within Ecosystems.</p>	<p>DVD 591.568 ANI</p>	<p>Gr. 4+</p>
<p>Atoms By Bill Nye</p>	<p>1 digital video disc. (26 min.) : sd., col. ; 4 3/4 in. Closed captioned. What's the big deal about atoms anyway? Bill explains how atoms combine to form molecules and shows that even though they're too small to see with our eyes, they are the building blocks of all matter. Suggested Use: Science Grade 5- Properties and Changes of Materials.</p>	<p>DVD 539.7 NYE 2 copies</p>	<p>Gr. 4+</p>
<p>Chemical reactions By Bill Nye</p>	<p>1 digital video disc. (26 min.) : sd., col. ; 4 3/4 in. Close captioned. You'll have a blast watching the explosive examples Bill Nye uses to explain that everything is made of chemicals. Guest star Candace Cameron shares the lab with Bill and shows that fire is actually a chemical reaction.</p>	<p>DVD 541.39 NYE 2 copies</p>	<p>Gr. 4+</p>
<p>Desert habitats By Bill Nye</p>	<p>1 digital video disc. (21 min.) : sd., col. ; 4 3/4 in. Take a video field trip to some of the driest regions on Earth to learn how different plants and animals adapt to little rainfall and extremes in temperature. Discover how different animals find food, water, and shelter. See the characteristics that allow</p>	<p>DVD 577 DES</p>	<p>Gr. 2+</p>

	desert life to thrive. Discover how rainfall and differences in temperature between day and night affect life in the desert. Suggested Use: Science Grade 2- Animal Growth and Changes; Grade 4- Habitats and Communities.		
Earthquakes By Bill Nye	1 digital video disc. (26 min.) : sd., col. ; 4 3/4 in. Closed Captioned. Thousands of earthquakes happen each year and Bill Nye the Science Guy trembles in his boots when he explains what causes them. Find out what makes big pieces of the Earth's crust (the plates) move and what you should have on hand in case of a quake. Suggested Use: Science Grade 4- Rocks, Minerals and Erosion; Grade 7- Earth's Crust and Resources.	DVD 551.22 NYE 3 copies	Gr. 4+
Fluids By Bill Nye	1 digital video disc. (26 min.) : sd., col. ; 4 3/4 in. Closed captioned. What do syrup, milkshakes, and air all have in common? In Fluids, you'll discover that they're all fluids, or stuff that can bend, squish, flow, move, dodge, or mosey along without breaking or separating. Suggested Use: Science Grade 8- Forces, Fluids, and Density.	DVD 530.42 NYE 2 copies	Gr. 4+
Food web By Bill Nye	1 digital video disc. (26 min.) : sd., col. ; 4 3/4 in. Closed captioned. Watch as Bill Nye becomes tangled in a complex food web in his quest to demonstrate that all living things depend on other living things to survive. Suggested Use: Science Grade 4- Habitats and Communities.	DVD 577.16 NYE 3 copies	Gr. 4+
Fragile planet, The	1 digital video disc. (90 min.) : sd., col. ; 4 3/4 in. Follow a group of school-aged children as they learn about the balance between people and the environment. Spectacular fish and sharks, awesome snakes, adorable otters and dozens of other amazing creatures are the stars of this fun and educational program.	DVD 550 FRA	
Fungi	<i>(Simple Organisms in Action)</i> 1 digital video disc. (23 min.) : sd., col. ; 4 3/4 in. Close captioned Teacher's guide included From mushrooms to molds, fungi have always proven to be tricky subjects for the scientists who have studied them. Despite sharing certain characteristics with both animals and plants, these strange and wondrous organisms are in a class by themselves.	DVD 579.5 FUN	Gr. 5-8

<p>Hibernate, migrate, adaptation, instinct, imprint</p>	<p><i>(Science Video Vocab)</i> 1 digital video disc. (18 min.) : sd., col. 4 3/4 in. This dynamic, high definition, elementary science DVD defines and helps children explore the terms Hibernate, Migrate, Adaptation, Instinct, Imprint. Divided into five segments, this program is designed to reinforce and support a student's comprehension and retention of these terms through use of video footage, photographs, diagrams and colorful, animated graphics and labels. Viewers will see and hear the terms used in a variety of contexts providing students with a model for how to appropriately use the words. Related words are also used and reinforced with visuals and text. Suggested Use: Science Grade 4: Habitats and Communities.</p>	<p>DVD 591 HIB</p>	<p>Gr. K-5</p>
<p>Life cycle, water cycle, food chain</p>	<p><i>(Science Video vocab)</i> 1 digital video disc. (12 min.) : sd., col. ; 4 3/4 in. This dynamic, high definition, elementary science DVD defines and helps children explore the terms Life Cycle, Water Cycle, Food Chain. Divided into three segments, this program is designed to reinforce and support a student's comprehension and retention of these terms through use of video footage, photographs, diagrams and colorful, animated graphics and labels. Viewers will see and hear the terms used in a variety of contexts providing students with a model for how to appropriately use the words. Related words are also used and reinforced with visuals and text Suggested Use: Science Grade 1: Needs and Characteristics of Living Things; Grade 2: Animal Growth and Changes. Grade 2: Air and Water in the Environment.</p>	<p>DVD 571.8 LIF</p>	<p>Gr. K-5</p>
<p>Mixtures & compounds By Alastair Smith</p>	<p><i>(Usborne Internet-Linked library of science)</i> Includes index. The world is full of mixtures and compounds, from the sea and air to plastics and fuel. This book gives a clear introduction to this branch of chemistry, including key chemical concepts such as bonding and pH values.</p>	<p>540 SMI</p>	<p>Gr. 5+</p>
<p>Motion By Bill Nye</p>	<p>1 digital video disc. (26 min.) : sd., col. ; 4 3/4 in. Closed captioned. Did you know that nothing can move or stop by itself? Bill shows how everything needs a push or pull - a force - to make it move or stop. Sometimes an object might seem to be at rest even when it is actually in motion. Confused? It's all relative - relative motion, that is. Suggested Use: Science Grade 5- Forces and</p>	<p>DVD 531.11 NYE 2 copies</p>	<p>Gr. 4+</p>

	Simple Machines.		
Omnivore, herbivore, carnivore, food chain	<p><i>(Science Video vocab)</i> 1 digital video disc. (16 min.) : sd., col. ; 4 3/4 in. This DVD defines and helps children explore the terms omnivore, herbivore, carnivore, food chain. Divided into four segments, this program is designed to reinforce and support students' comprehension and retention of these terms through use of video footage, photographs, diagrams and colorful, animated graphics and labels. Viewers will see and hear the terms used in a variety of contexts providing students with a model for how to appropriately use the words. Related words are also used and reinforced with visuals and text.</p>	DVD 577.16 OMN 2 copies	Gr. K-5
Properties of matter	<p><i>(Physical Science in Action)</i> 1 digital video disc. (23 min.) : sd., col. ; 4 3/4 in. Close captioned. Teacher's guide included. Everything in the universe consists of matter. So how can we tell the difference between various types of matter? Most kids are familiar with terms like color, shape and size. In this DVD, students learn about other physical properties - mass, weight, volume and density - as well as the four phases of matter - solid, liquid, gas and plasma. There's also an introduction to the idea of chemical properties, observed when one substance actually changes into another. Suggested Use: Science Grade 5: Properties of Changes and Materials.</p>	DVD 530 PRO	Gr. 5-8
Real world science: habitats	<p><i>(Real World Science)</i> 1 digital video disc. (14 min.) : sd., col. ; 4/3 in. Why are habitats important? Live-action footage of animals and colorful animation help students discover the answer. This program takes viewers around the world to explore the tundra, desert, grasslands, forests and waterways of the world, and learn about the plants and animals that live here. Suggested Use: Science Grade 4; Habitats and Communities; Grade 7; Interactions Within Ecosystems.</p>	DVD 591.564 REA	Gr. 3-8
Space exploration	<p><i>(Space Science in Action)</i> 1 digital video disc. (23 min.) : sd., Col. ; 4 3/4 in. Close captioned Teacher's guide included. Students will learn about the human quest to discover what's out there. Students will see the challenges and benefits of space exploration, including the development of</p>	DVD 629.4 SPA	Gr. 5-8

	<p>rocket science, a look back at the 'Space Race' and a history of manned space travel. A special section on the Saturn V rocket will give students insight into the extraordinary measures taken to put us on the moon, including a fun, hands-on activity that will let them build their own rocket - complete with fuel.</p> <p>Suggested Use: Science Grade 6: Our Solar System.</p>		
Vertebrate, invertebrate, mammal, insect	<p><i>(Science Video vocab)</i> 1 digital video disc. (17 min.) : sd., col. 4 3/4 in.</p> <p>This dynamic elementary science DVD defines and helps children explore the terms Vertebrate, Invertebrate, Mammal and Insect. Divided into four segments, this program is designed to reinforce and support a student's comprehension and retention of these terms through use of video footage, photographs, diagrams and colorful, animated graphics and labels. Viewers will see and hear the terms used in a variety of contexts providing students with a model for how to appropriately use the words. Related words are also used and reinforced with visuals and text.</p>	DVD 590 VER	Gr. K-5
Water cycle By Bill Nye	<p>1 digital video disc. (26 min.) : sd.; col. ; 4 3/4 in.</p> <p>Closed captioned.</p> <p>Did you know that most of the water on the planet is the same water that's been here since the Earth formed? In Water Cycle, Bill uses a whimsical model to demonstrate the phases of the water cycle: evaporation, condensation, precipitation, and collection.</p> <p>Suggested Use: Science Grade 5- Weather (WE).</p>	DVD 551.48 NYE 2 copies	Gr. 4+
Wind By Bill Nye	<p>1 digital video disc. (26 min.) : sd., col. ; 4 3/4 in.</p> <p>Close captioned.</p> <p>Bill visits a wind farm and checks out way cool windsurfers to demonstrate some of the ways to harness the power of the wind. "Way Cool Scientist" pilot Garry Dean invites us to ride along as he breaks the sound barrier in his supersonic jet.</p> <p>Suggested Use: Science Grade 5- Weather (WE).</p>	DVD 551.518 NYE 2 copies	Gr. 4+
SOCIAL STUDIES			
Canada's 23 rd Prime Minister	<p>Justin Trudeau was elected Canada's 23rd Prime Minister on October 19th 2015. He is the eldest child of former Prime Minister, Pierre Elliott Trudeau. In this short biography, students will learn about Justin's upbringing in Ottawa where he met many foreign leaders and dignitaries and was given</p>	DVD 971 CAN	

	<p>the opportunity to travel to many world events. It was a glamorous upbringing but also one filled with troubles as his parents separated when he was just six years old. Having spent most of his teens and early twenties attending school, he remained out of the spotlight until his father's death in 2000. His stirring eulogy seen nationwide cast him into the spotlight once again. Seven years later, he decided to give politics a try and it was to be a spectacular rise to power.</p> <p>His Liberal party won a clear majority. It has been an astounding turnaround in Canada's political history. Mr. Trudeau will have a lot of responsibility in the coming years both here in Canada and on the world stage. Give your students an opportunity to meet Canada's new Prime Minister and learn about government in Canada.</p>		
<p>Celebrations in my world</p>	<p>Contents: 1 each of: 100th day of school (HC) (Rookie read-about holidays). -- April Fool's day (Rookie read-about holidays). -- Around the world in 500 festivals. -- Baba's babushka. -- Bear stays up for Christmas. -- Birthdays in many cultures (Pebble Plus). -- Canada day (HC) (Rookie read-about holidays). -- Celebrate Diwali with sweets, lights, and fireworks. -- Celebrate Easter. -- Celebrate Passover with Matzah, Maror, and Memories. -- Celebrating Chanukah: Eight nights. -- Celebrating Christmas: Christmas decorations. -- Celebrating Cinco de Mayo: Fiesta time! -- Celebrating Easter: The Easter Egg Hunt. -- Celebrating Martin Luther King Jr. Day: Dreaming of change. -- Celebrating patriotic holidays: Honoring America. -- Celebrating presidents' Day: What is a President? -- Celebrating Thanksgiving: Giving thanks. -- Celebrating Valentine's Day: My special valentines. -- Christmas (HC) (Bullfrog books holidays). -- Diwali (HC) (Bullfrog books holidays). -- Diwali (Rookie read-about holidays). -- Easter (HC) (Bullfrog books holidays). -- Fancy Nancy every day is Earth Day (I can read!) -- Groundhog Day (Celebrations in my World). -- Hanukkah (Bullfrog books holidays). -- Here is the world (HC). -- Kwanzaa (Rookie read-about holidays). -- Light the light! -- Lion dance. -- New Year's reunion, A -- Passover (Rookie read-about holidays). -- Ramadan (Rookie read-about holidays). -- Story of Christmas, The. -- Thanks for Thanksgiving. -- What is culture? Suggested Use: Social Studies Grade 3: Interactions and Interdependence.</p>	<p>TKT 394.2 CEL</p>	<p>Gr. 1-3</p>

Discovering Canada :	1 digital video disc. (26 min.) : sd., col. ; 4 3/4 in. Teacher's guide available. Brings to life many of Canada's earliest explorers. Beginning with the arrival of people across the Beringia Land Bridge, students will learn about the explorers who first came to and explored Canada. Along with learning about who these explorers were, we explain the reasons they came, what they were hoping to find here, and their early contact and interaction with Canada's aboriginal societies.	DVD 971 DIS 2 copies	Gr. 4-7
Discovering Canada :	Teacher's guide to accompany the DVD	DVD 971 DIS	
Exploring communities alike and different	<i>(Exploring communities)</i> 1 digital video disc. (20 min.) : sd., col. ; 4 3/4 in. Close captioned. In this program, students will see how communities are similar to each other and what makes them each different. The program explores how the natural resources and people of a community affect the traditions, culture and way of life. The viewers will also discover how the differences in each community are important to the economic and social relationships between communities. Suggested Use: Social Studies Grade 3	DVD 307 EXP 2 copies	Gr. K-3
Exploring communities and geography	<i>(Exploring communities)</i> 1 digital video disc. (20 min.) : sd., col. ; 4 3/4 in. Close captioned. Viewers will discover that communities are built in all kinds of geographical locations: near forests, rivers, oceans, mountains, valleys, and more. The program explores how communities depend on the geography and how the natural resources and climate affects the kinds of foods they eat, the clothes they wear, the houses they build and the way people live. Suggested Use: Social Studies Grade 3.	DVD 307 EXP	Gr. K-3
Exploring communities and its workers	<i>(Exploring communities)</i> 1 digital video disc. (20 min.) : sd., col. ; 4 3/4 in. Close captioned. Students will learn that people work to get the things they need like food, shelter, clothing and medicine. They also work to get things they want. The program discusses how people work to provide a service or produce goods. Students come to understand that jobs in many communities are determined by the natural resource of the area.	DVD 307 EXP	Gr. K-3

Exploring communities' rules and laws	<p><i>(Exploring communities)</i> 1 digital video disc. (20 min.) : sd., col. ; 4 3/4 in. Close captioned. Students will learn why rules and laws are important to every community. Viewers will explore how some of the laws that help keep people safe and some laws that protect our property and our rights. Students will discover that following rules and laws is part of being a good citizen in their community.</p>	DVD 307 EXP	Gr. K-3
Exploring communities long ago	<p><i>(Exploring communities)</i> 1 digital video disc. (20 min.) : sd., col. ; 4 3/4 in. Close captioned. Explore how the first Native American communities were similar and different depending on the region of the country and resources available. The programs then follow the growth of early European colonial communities in America up through the pioneer farming communities in the west. Students learn how inventions changed communities throughout the world.</p>	DVD 307 EXP	Gr. K-3
From farm to table	<p>1 digital video disc. (21 min.) : sd., col. ; 4 3/4 in. Food! We talk about it all the time. What shall we eat? Where can we buy it? What's healthiest, lowest in fat or carbs, cheapest, or just plain tastiest? But the aspect of food we usually discuss least may just be the most interesting and informative. Where does all this food come from?</p>	DVD 664 FRO	Gr. 6+
From farm to table	Teacher's guide to accompany DVD	DVD 664 FRO	Gr. 6+
I am Canadian	<p><i>(Walrus TV)</i> 1 digital video disc. (24 min.) : sd., col. ; 4 3/4 in. Close captioned. I am Canadian. But what does that mean? One of the most Canadian things of all is the inability to pinpoint exactly what makes us Canadian. Is it being not American? Yes, that's part of it. But that just doesn't cut it, does it? Canada dodges easy definition. But there are, no doubt, features of this great nation that stand out as clearly Canadian. Includes: "I Am Canadian: the meaning of hockey" "Reign maker: the Governor General of Canada" "Manufacturing taste: the (Un)natural history of Kraft Dinner.</p>	DVD 971 IAM	Gr. 9+

Malala : the power of one voice	<p>Around the world an estimated 66 million girls are being denied the right to an education. Girls make up more than 54% of the non-schooled population in the world. Recent global estimates indicate that more than 100 million girls are involved in child labour. Fix that, scholars have long said, and you could change the course of human history. Educated girls are safer from sexual assault and childhood marriage. They go on to raise more educated children themselves.</p> <p>Peace Prize. She has also been made an honorary Canadian citizen. U.N. Secretary-General Ban Ki-moon described her as "a brave and gentle advocate of peace who through the simple act of going to school became a global teacher."</p> <p>This wonderfully inspiring Canadian production can be used for discussions on human rights, gender/women's rights, activism and politics, comparison of education in the Middle East and Canada, the importance of education and examining the barriers that keep girls out of school.</p>	DVD 370.82 MAL	Gr. 6+
Malala : the power of one voice	Teacher's guide to accompany the DVD	DVD 370.82 MAL	Gr. 6+
Nunavut	<p>(Canada AM) 1 digital video disc. (62 min.) : sd., col. ; 4 3/4 in. Close captioned. To celebrate Nunavut Day, Canada AM visited Canada's huge northeastern territory. Symbols and Government of Nunavut shows how Inuit cultural history is reflected in consensus style government (no political parties), in the dome-shaped legislative building with circular seating, and in the mace designed by regional artists. Art, Culture & Traditions depicts ancient and evolving traditions of artists, carvers, and throat singers. Sled dogs pull the qamutik, an Inuit dogsled. The people cope with change as they move off the land into urban areas. The Arctic Winter Games feature traditional activities that develop well-being and strength. Geology shows the high tides in Frobisher Bay, the importance of mining exploration for Nunavut's economy, and Auyittuq National Park, a remote treasure. Food and Supplies explains why necessities are so high-priced in the north. Commercial fishing is becoming an important part of the economy. Housing and Education portrays the severe home shortage with several families often sharing a house (hidden homelessness).</p>	DVD 971.95 NUN	Gr. 6-12
	1 digital video disc. (15 min.) : sd., col. ; 4	DVD	Gr. 5-8

Overview of Residential schools in Canada	3/4 in. Close captioned. Gives students an overview of the residential school system in Canada. Combining archival footage with residential school survivor interviews, students will learn why and how the schools were established, the effect of treaties on aboriginal life, the impact of residential schools on future generations, what life was like for children in these schools, and an appreciation of aboriginal culture and history.	371.829 OVE	
Residential schools : truth and reconciliation in Canada	1 digital video disc. (15 min.) : sd., col. ; 4 3/4 in. Close captioned. The telling of Canada's history is not complete without this story. Some refer to it as a "cultural genocide." Generations upon generations of aboriginal people have been affected by the abuse and horrors experienced in these schools. The Truth and Reconciliation summary that was undertaken as an element of the Indian Residential Schools Settlement Agreement outlines 94 recommendations for achieving a full reconciliation between Canada's native and non-native peoples.	DVD 371.829 RES	Gr. 9+
Residential schools : truth and reconciliation in Canada	Teacher's guide to accompany the DVD	DVD 371.829 RES	Gr. 9+
TECHNOLOGY			