New TRC Resources



April 2015

DESCRIPTION

LOCATION LEVEL

ADMINISTRATION & PROFESSIONAL RESOURCES			
Causes & cures in the classroom : By Margaret Searle	Includes bibliographical references (p. 167- 172) and index. Whether students leave the classroom confident and goal-directed or frustrated and aimless depends on our ability to do two things: diagnose their needs and deliver support this challenge can be daunting when students come to school with weak vocabulary, poor planning and organization skills, and problems with memory, impulse control, and attention span.	371.102 SEA	
Physical education for homeschool, classroom, and recreation setting : By John Byl	Includes bibliographical references. Offers 102 games and 10 dance and gymnastics activities designed for small groups. Parents, teachers, and recreation leaders can use the book to teach kids how to be physically literate and acquire social reasoning and problem-solving skills.	613.7 BYL	K-Gr. 5
Self-assessment and goal-setting By Kathleen Gregory	Includes bibliographical references. This resource focuses on practical ways for teachers to involve students in their own assessment. The authors provide approaches that successfully build self- assessment and goal-setting into classroom practice.	371.26 GRE 2 copies	Gr. 7+
	ARTS	1	
Complete guide to primary dance By Lyn Paine	Includes bibliographical references. Provides teachers of all experience levels the knowledge they need to plan and deliver age-appropriate dance learning experiences.	372.86 PAI	
Computer animation By Hal Marcovitz	Includes bibliographical references (p. 92-97) and index. Introduction, why use a computer? The computer takes over Games: computer animation comes home Is it art or science? Animating people The future of computer animation. CURRICULUM RECOMMENDED: Suggested Use: Arts Education Grades 5, 6, 7, 8, & 9- Visual arts.		Gr. 5-9

Creatures By Ruth Thomson	Includes index. Teaches readers to examine and appreciate paintings and sculptures while helping them develop their own creative skills. Animals in art Texture and mood Making marks Nature's patterns Decorative displays Creatures in motion Modeling movement Color and camouflage In the wild A mythical beast Making monsters - - Imaginary creatures Just imagine Artists and answers.	704.9 THO	Gr. 3-5
Look! Body language in art. By Gillian Wolfe	Here are 17 great paintings from around the world that show how artists tell their stories using powerful body language. CURRICULUM RECOMMENDED: Suggested Use: Arts Education Grades 3, 4, 5, & 6 Visual Art; Student Resource.	704.9 WOL 2 copies	Gr. 3-6
Music K-8, May/June 2015	performance/accompaniment CD Sheet	780 MJS Vol.25 No.5	K-8
	ENGLISH LANGUAGE ARTS		
Bite of the mango, The [6 CD set] By Mariatu Kamara		SR 813.54 KAM	Gr. 10
Folktales on stage By Aaron Shepard	A collection of reader's theater scripts for young readers, adapted by children's author Aaron Shepard from his own folktale retellings. A wide variety of countries and cultures is represented, including Native	398.2 SHE	Gr. 3-9

	Contents: Adventures of Mouse Deer (Indonesia), The Calabash Kids (Tanzania), The Hidden One (Native American), The Boy Who Wanted the Willies (Europe), The Princess Mouse (Finland), The Legend of Slapy Hooper (U.S.), The Gifts of Wali Dad (India, Pakistan), The Baker's Dozen (U.S.), The. Master Maid (Norway) Magic Brocade (China), The Forty Fortunes (Iran) Master Man (Nigeria) Savitri (India) Enchanted Storks (Iraq), The Crystal Heart (Vietnam), The Sea King's Daughter (Russia), The.		
Friendship, Grade 4-6	Nourdoa NALL Room NALL Room and	FIC FRI	Gr. 4-6
Hare in the elephant's trunk., A By Jan Coates	Inspired by the real life experiences of a Sudanese boy, follows Jacob Akech Deng's journey as he flees his home under the threat of war, and, guided by the memory of his mother, tries to survive in a refugee camp. CURRICULUM RECOMMENDED: Suggested Use: English Language Arts Grade 11- ELA 20; Starting Out-Beginning and Becoming.	CS 813.54 COA	Gr. 11
Libertad (7 copies) By Alma Fullerton		LIT FIC FUL	Gr. 7

Really good brown girl., A By Marilyn Dumont	These are Indian poems; Canadian poems; human poems. Marilyn Dumont's Metis heritage offers her challenges that few of us welcome. Here she turns them into opportunities: in a voice that is fierce, direct, and true, she explores and transcends the multiple boundaries imposed by society on the self. She mocks, with exasperation and sly humour, the banal exploitation of Indianness; more-Indian-than-thou one- upmanship; and white condescension and ignorance. She celebrates the person, clearly observing, who defines her own life.	811.54 DUM	
Stained glass (7 copies) By Michael Bedard	Charles Endicott discovers many things about himself and his past as he follows a homeless girl through the streets of his hometown on a warm summer day. CURRICULUM RECOMMENDED: Suggested Use: English Language Arts Grade 11- Moving Forward - Realizing and Establishing (ELA 20)		Gr. 11
What's your point? Kindergarten By Tony Stead	Contents: 6 each of: How you can be a good friend Taking care of yourself is important What is the best pet? Which game is the best? You should read this book! Other materials: 1 Teacher's resource guide. 1 Big book. A group of supplemental resources targeted to help your students think critically about arguments and opinions through speaking and listening, reading, and writing. The program is designed to be flexible and considerate of the needs of your learners.	KIT 372.4 STE	К
What's your point? Grade 1 By Tony Stead	Contents: 6 each of: Should we squash bugs? What rules should we have in our classroom? Which season is the best? Why should we keep our classroom clean? Why should you eat healthful foods? Other materials: 1 Teacher's resource guide. 1 Big book. A group of supplemental resources targeted to help your students think critically about arguments and opinions through speaking and listening, reading, and writing. The program is designed to be flexible and considerate of the needs of your learners.	KIT 372.4 STE	Gr. 1
What's your point? Grade 4 By Tony Stead	Contents: 6 each of: How can we help out in our community? Should children be paid to go to school? What is the most important invention? What item would you put into a time capsule? Why should we save water? Other materials: 1 Teacher's resource guide. A group of supplemental resources targeted to help your students think critically about	KIT 372.4 STE	Gr. 4

		1	1
	arguments and opinions through speaking and listening, reading, and writing. The program is designed to be flexible and considerate of the needs of your learners.		
What's your point? Grade 5 By Tony Stead	Contents: 6 each of: Bullying: it has to stop! Cell phones at school: yes or no? Explorers: friends or foes? How much time should kids spend online? What would improve our hometown? Other materials: 1 Teacher's resource guide. A group of supplemental resources targeted to help your students think critically about arguments and opinions through speaking and listening, reading, and writing. The program is designed to be flexible and considerate of the needs of your learners.	KIT 372.4 STE	Gr.5
HEALTH/	PHYSICAL EDUCATION/CHARACTE	R EDUCATION	N
50 games for going green By Carol Scaini	Includes bibliographical references (p. 109). You can offer a hands-on way for students to contribute to their physical health and improve the health of their environment.	613.7 SCA	
Coaching youth cheerleading	Stepping into coaching Communicating as a coach Understanding rules and equipment Providing for squad members' safety Teaching and shaping skills Cheers, sidelines, and dances Partner stunts and pyramids Jumps and tumbling - - Preparing for the season Coaching on game day.	791.64 COA	HS
Coaching youth volleyball	"Recommended by USA Volleyball." Stepping into coaching Communicating as a coach Understanding rules and equipment Providing for players' safety Making practices fun and practical Teaching and shaping skills Coaching individual volleyball skills Coaching transition and alignments Coaching on competition day Developing season and practice plans.	796.325 COA	HS
Enhancing children's cognition with physical activity games By Phillip D. Tomporowski	Includes bibliographical references (p. 221- 227) and index. Shows you how to apply current concepts in child development, cognitive science, physical education, and teacher training to create movement-based learning experiences that benefit children both physically and mentally.	613.7 TOM	
Healthy eating and active time club curriculum : The By Christina Economos	Helps teachers instill nutritious eating and physical activity habits in their students. It comes with a web resource that offers activity and food cards, worksheets, and separate activity books for grades 1 to 3. The web resource also contains another complete book, the After-School HEAT Club	613.7 ECO	Gr. 1-3

	Curriculum, which offers after-school		
	activities that reinforce the print book's content and bring learning to life.		
Manners (6 books)	Find out how good manners make different locations pleasant for everyone. Contents: Manners at a friends' house Manners at school Manners in the library. Manners on the playground Manners on the school bus Manners on the telephone.	KIT 395.5 MAN	Gr. K-3
Organizing successful tournaments By	If you have been looking for a comprehensive collection of schedules and brackets that can be easily tailored to your events, then look no further. Organizing Successful Tournaments is the definitive resource that will put an end to your search!	796.069 BYL	
Perceptual-motor activities for children : By Jill A. Johnstone	Includes bibliographical references. A proven blueprint for building perceptual- motor skills in children from preschool through elementary grades. It offers 200 station activities that you can use in a 32 week sequential program (in four eight-week segments) or that you can use independently for targeted skill development.	370.15 ЈОН	PreK-Gr. 6
Training young distance runners By Larry Greene	Includes bibliographical references and index. As the best-selling guide in the sport, this resource has helped countless runners achieve their best times, avoid injuries, and improve their performance progressively from season to season. Updated, expanded, and enhanced, this new edition further solidifies its standing as a must-have for athletes and coaches in cross country, track and field, and roach racing.	796.42 GRE	
Youth baseball drills By	A comprehensive collection of 100 of the very best team drills for young players and their coaches. Developed specifically for layers aged 6 to 18, the drills teach and reinforce fundamental skills.	796.357 CAL	Gr. 1-12
Youth basketball drills By Burrall Paye	Contains 160 drills for mastering every essential skill. The authors have outlined drills and variations that cover the entire scope of the game in both offense and defense. The book shows you how, when, and why to use each drill.	796.323 PAY	
Youth soccer drills By Jim Garland	Your indispensable tool for coaching beginning to intermediate soccer players ages 5 to 12. Rely on 100 drills and games to make practices more fun and productive. Through these practice activities, even novice coaches will soon have young players mastering the essentials of spacing, dribbling, passing, heading, and shooting.	796.334083	

	MATHEMATICS		
Daily word problems, Grade 4 math.	Each week's problems are based on a theme, making the problem-solving practice more meaningful and interesting. Room for students to work problems right on the page.	510 DAI	Gr. 4
Daily word problems, Grade 5 math	Each week's problems are based on a theme, making the problem-solving practice more meaningful and interesting. Room for students to work problems right on the page.	10 DAI	Gr. 5
PRACT	ICAL and APPLIED ARTS & WORK E		
Rope kit	Contents: 29 (6mm) ropes 12 ' each. 15 green & 14 yellow. 10 (2mm) 3' ropes. Red 1 copy of Backpacker magazine's outdoor knots : the knots you need to know. 1 laminated sheet.	KIT 796.52 ROP	Gr. 7-12
	SCIENCE	l	
50 nature projects for kids By Cecilia Fitzsimons	A How-to-book full of fascinating projects and activities to help children learn about the environment.	745.5 FIT	Elem
Chemistry for Saskatchewan students	Contents: 1 Chemistry for Saskatchewan students binder 1 Solutions manual 1 DVD/1CD	TKT 540 AND	нѕ
	SOCIAL STUDIES	I	
Canadian history / Physical geography 7.	This unique student book focuses on the new, slimmer curriculum expectations, and contains numerous features designed to engage hard-to-impress intermediate students. Look for these features: •Play - Short, easy-to-use simple games to support comprehension •Zoom In - Short case studies •Heroes and Villains - Biographies of intriguing people	900 CAN	Gr. 7-8
Chinese thought of it :, The By Ting-zing, Ye	Ting-Xing Ye. Includes bibliographical references and index. China is well known as the originator of acupuncture, gunpowder, and the compass, and for discovering the secrets of silk. But did you know that the Chinese also invented the folding umbrella, the toothbrush, and toilet paper. This book explores over 60	609.51 YE	Gr. 6-7

Astounding collection with poignant pieces that deal with everything from painful memories of first love to the tragic legacy of residential schools. DNE Life in Ancient South Ancient Andeans Land of gold Early civilizations Economy Values and beliefs The Inca state Language and learning Artistic treasure Scientific wonders Machu Picchu From rise to ruin Ancient to modern. 985.01 Ancient Andeans Land of gold Early civilizations Economy Values and beliefs The Inca state Language and learning Artistic treasure Scientific wonders Machu Picchu From rise to ruin Ancient to modern. 985.01 Artistic treasure Scientific wonders Machu Picchu From rise to ruin Ancient to modern. 985.01 Lazel Richardson CURRICULUM RECOMMENDED: Suggested Uses: Grade 9; Dynamic Relationships, Interactions and Interdependence, Power and Authority, Resources and Wealth. 985.01 Medieval myths, egends, and songs and sung at feasts. Using examples from all over the medieval world, this lovely book shows how myths and legends influenced people's lives, and how these stories were immortalized through oral story-telling, in music, and in crafts. CURRICULUM RECOMMENDED: Suggested Use: Social Studies Grade 9- Dynamic Relationships, Interactions and Interdependence; Power and Authority; Resources and Wealth. 398.2 Gr. 9 Includes index. Includes index. Suggested Use: Social Studies Grade 9- Dynamic Relationships, Interactions and Interdependence; Power and Authority; Resources and Wealth. 398.2 Gr. 9 Science in the Relation ships Intera		fascinating ideas and inventions in areas such as farming, navigation, and health. CURRICULUM RECOMMENDED: Suggested Use: Social Studies Grade 6 & 7- Dynamic Relationships; Interactions and Interdependence; Resource and Wealth.		
Ancient Andeans Land of gold Early civilizations Economy Values and beliefs The Inca state Language and learning Artistic treasure Scientific wonders Machu Picchu From rise to ruin Ancient by 	Dreaming in Indian :	Dreaming in Indian shatters commonly held stereotypes about what it's like to grow up Native. Over 50 emerging and established contemporary artists contribute to this astounding collection with poignant pieces that deal with everything from painful memories of first love to the tragic legacy of		
Medieval myths, egends, and songsIn the Middle Ages, stories were told to entertain, distract, and teach. Myths and stories were woven into tapestries, preached in church sermons, and sung at feasts. Using examples from all over the medieval world, this lovely book shows how myths and legends influenced people's lives, and how these stories were immortalized through oral story-telling, in music, and in crafts. CURRICULUM RECOMMENDED: Suggested Use: Social Studies Grade 9- Dynamic Relationships; Interactions and Interdependence; Power and Authority; Resources and Wealth.398.2 TREGr. 9Science in the Renaissance 3y Lisa MullinsIncludes index. Report of questions and new ways of thinking animals The occult sciences Changing lives. A time of questions and new ways of thinking by marked the scientific world during the Renaissance. Follow along as the greatest minds of the time make enormous leaps and bounds toward enlightened thinking. Learn how the role of a scientist evolved. See the efforts made to increase man's509.409 MULGr. 9	Life in Ancient South America By Hazel Richardson	 Ancient Andeans Land of gold Early civilizations Economy Values and beliefs The Inca state Language and learning Artistic treasure Scientific wonders Machu Picchu From rise to ruin Ancient to modern. CURRICULUM RECOMMENDED: Suggested Uses: Grade 9; Dynamic Relationships, Interactions and Interdependence, Power and Authority, 		Gr. 9
Science in the Rebirth and discovery Life of a scientist Mathematics Astronomy Physics Medicine and anatomy Inventions and technology Exploration Plants and animals The occult sciences Changing lives. A time of questions and new ways of thinking marked the scientific world during the Renaissance. Follow along as the greatest minds of the time make enormous leaps and bounds toward enlightened thinking. Learn how the role of a scientist evolved. See the efforts made to increase man's	Medieval myths, legends, and songs By Donna Trembinski	In the Middle Ages, stories were told to entertain, distract, and teach. Myths and stories were woven into tapestries, preached in church sermons, and sung at feasts. Using examples from all over the medieval world, this lovely book shows how myths and legends influenced people's lives, and how these stories were immortalized through oral story-telling, in music, and in crafts. CURRICULUM RECOMMENDED: Suggested Use: Social Studies Grade 9- Dynamic Relationships; Interactions and Interdependence; Power and Authority;		Gr. 9
	Science in the Renaissance By Lisa Mullins	Includes index. Rebirth and discovery Life of a scientist Mathematics Astronomy Physics Medicine and anatomy Inventions and technology Exploration Plants and animals The occult sciences Changing lives. A time of questions and new ways of thinking marked the scientific world during the Renaissance. Follow along as the greatest minds of the time make enormous leaps and bounds toward enlightened thinking. Learn how the role of a scientist evolved. See the efforts made to increase man's	509.409 MUL	Gr. 9

TECHNOLOGY				