

Booklist for the 2011 OregonASK Afterschool Conference  
September 24  
Springfield Public Library

- 370.15 A Armstrong, Thomas. Multiple Intelligences in the Classroom.
- 371.8 A ARTS Arts in Afterschool: A Guide to Using the Afterschool Training Toolkit for Professional Development.
- 371.8 A ARTS Arts in Afterschool: An Instructor's Guide to the Afterschool Training Toolkit.
- 372.2 A Ashcraft, Michael A. Best Practices: Guidelines for School-Age Programs.
- JR 649.5 B Badegruber, Bernie. 101 Life Skills Games For Children: Learning, Growing, Getting Along (Ages 6-12).
- 371.5 B Beane, Allan L. The Bully Free Classroom: Over 100 Tips and Strategies for Teachers K-8.
- 371.9 B Bender, William N. Differentiating Instruction for Students with Learning Disabilities: Best Teaching Practices for General and Special Educators.
- 658.3 B Bowman, Sharon L. The Ten-Minute Trainer: 150 Ways to Teach it Quick and Make it Stick! (Pfeiffer Essential Resources for Training and HR Professionals).
- JR 546 B Brandolini, Anita. Fizz, Bubble & Flash!: Element Explorations and Atom Adventures for Hands-on Science Fun!
- JR 507.8 C Breckenridge, Judy, et. al. 365 More Simple Science Experiments with Everyday Materials.
- 371.3 C Campbell, Bruce. Handbook of Differentiated Instruction Using the Multiple Intelligence Lesson Plans and More.
- 809.3 C Campbell, Kimberly Hill. Less is More: Teaching Literature with Short Texts, Grades 6-12.
- JR 507.8 C Churchill, E. Richard, et. al. 365 Simple Science Experiments with Everyday Materials.
- 378.1 C Cress, Christine M. Learning Through Serving: A Student Guidebook for Service-Learning Across the Disciplines.

- 613.7 D        Dennison, Paul E. Brain Gym: Simple Activities for Whole Brain Learning.
- JR PARRES 371.3 D    Dolin, Ann K. Homework Made Simple: Tips, Tools and Solutions for Stress-Free Homework.
- JR 507.8 E, V. 1    Edom, Helen. The Usborne Book of Science Activities, Volume One.
- JR 507.8 E, V. 2    Edom, Helen. The Usborne Book of Science Activities, Volume Two.
- 371.8 F        Fashola, Olatokunbo S. Building Effective Afterschool Programs.
- JR 500 H        Hauser, Jill Frankel. Gizmos & Gadgets: Creating Science Contraptions that Work (& Knowing Why).
- JR 507.8 H        Hoehn, Robert G. What's Up in Science? Puzzle and Problem-Solving Activities to Build Science Literacy.
- 371.8 A HOMEWORK        Homework in Afterschool: An Instructor's Guide to the Afterschool Training Toolkit.
- 372.35 H        Hudson, Dawn. Differentiated Instruction for Science: Instructions and Activities for the Diverse Classroom.
- 372.6 J        Jones, Hannah. Differentiated Instruction for Language Arts: Instructions and Activities for the Diverse Classroom.
- JR 372.5 K        Kohl, MaryAnn F. The Big Messy Art Book: But Easy to Clean Up.
- JR 708.2 K        Kohl, MaryAnn F. Discovering Great Artists: Hands-on Art for Children in the Styles of the Great Masters.
- JR 372.5 K        Kohl, MaryAnn F. Storybook Art: Hands-on Art for Children in the Styles of 100 Great Picture Book Illustrators.
- 303.6 K        Kreidler, William J. Adventures in Peacemaking: A Conflict Resolution Guide for School-age Programs.
- 371.19 B        Kyle, Diane W., et. al. Bridging School & Home Through Family Nights: Ready-to-Use Plans for Grades K-8.
- YA 624 L        Levy, Matthys. Engineering the City: How Infrastructure Works: Projects and Principles for Beginners.
- JR 170 L        Lewis, Barbara A. What do you Stand for? For Kids: A Guide to Building Character.

- 371.8 A LITERACY     Literacy in Afterschool: A Guide to Using the Afterschool Training Toolkit for Professional Development.
- 371.8 A LITERACY     Literacy in Afterschool: An Instructor's Guide to Using the Afterschool Training Toolkit.
- 371.8 A LITERACY     Literacy in Afterschool: An Instructor's Guide to Read-Alouds with the Afterschool Training Toolkit.
- 372.13 M     MacDonell, Colleen. Project-Based Inquiry Units for Young Children: First Steps to Research for Grades Pre-K-2.
- 371.8 A MATH     Math in Afterschool: A Guide to Using the Afterschool Training Toolkit for Professional Development.
- 510 M     Micklo, Stephen J. Intermediate Teacher's Math Activities Kit.
- 303.32 O     Ollhoff, Jim. Getting Along: Teaching Social Skills to Children and Youth.
- 370.1 O     Oparah, Dawn C. Make a World of Difference: 50 Asset-Building Activities to Help Teens Explore Diversity.
- JR 507.8 P     Potter, Jean. Science in Seconds for Kids: Over 100 Experiments You Can Do in Ten Minutes or Less.
- 790.1 R     Ragsdale, Susan. Great Group Games: Boredom-Busting, Zero-Prep Team Builders for All Ages.
- 658 R     Ray, Karen. The Nimble Collaboration: Fine-Tuning Your Collaboration for Lasting Success.
- 371.8 A RESOURCE GUIDE     A Resource Guide for Planning and Operating Afterschool Programs.
- JR 540 R     Rhatigan, Joe. Cool Chemistry Concoctions: 50 Formulas that Fizz, Foam, Splatter and Ooze.
- JR 910 R     Rhatigan, Joe. Geography Fun: Cool Activities & Projects for Young Explorers.
- 305.235 R     Roehlkepartain, Jolene L. The Best of Building Assets Together: Favorite Group Activities that Help Youth Succeed.
- 796 R     Rouse, Pattie. Adapted Games and Activities: From Tag to Team Building.
- 371.3 S     Schlemmer, Phil. Teaching Beyond the Test: Differentiated Project-Based Learning in a Standards-Based Age.

- JR 363.2 S Schultz, Karen. CSI Expert! Forensic Science for Kids.
- 371.8 A SCIENCE Science in Afterschool: An Instructor's Guide to the Afterschool Training Toolkit.
- 362.712 S Selingson, Michelle. Bringing Yourself to Work: A Guide to Successful Staff Development in After-School Programs.
- JR 613.7 S Solis, Sydney. Storytime Yoga: Teaching Yoga to Children Through Story.
- JR 793.7 S Stickels, Terry. Math Puzzles and Brain Teasers Grades 3-5: Over 300 Puzzles that Teach Math and Problem-Solving Skills.
- 613.7 S Sutherland, Charmain. No Gym? No Problem!: Physical Activities for Tight Spaces.
- 371.8 A TECHNOLOGY Technology in Afterschool: A Guide to Using the Afterschool Training Toolkit for Professional Development.
- 371.8 A TECHNOLOGY Technology in Afterschool: An Instructor's Guide to the Afterschool Training Toolkit.
- JR 371.58 T Teolis, Beth. Ready-To-Use Conflict Resolution Activities for Elementary Students.
- 371.1 T Tingley, Suzanne Capek. How to Handle Difficult Parents: A Teacher's Survival Guide.
- YA 373 V Vasquez, Hugh. Making Allies, Making Friends: A Curriculum for Making Peace in Middle School.
- JR 363.2 W Walker, Pam. Crime Scene Investigations: Real-Life Science Activities for the Elementary Grades.
- YA 363.25 W Walker, Pam. Crime Scene Investigations: Real-Life Science Labs for Grades 6-12.
- JR 363.2 W Walker, Pam. Science Sleuths: 60 Forensic Activities to Develop Critical Thinking and Inquiry Skills.
- 361.3 W Watkins, Marie. Service Learning- From Classroom Community to Career.
- JR 751 W Watt, Fiona. The Usborne Complete Book of Art Ideas.

- 306.89 W Weisberg, Carole D. Children of Divorce in School-Age Care: A Resource for the School-Age Care Professional and Youth Care Specialist.
- JR 363.2 W Weise, Jim. Detective Science: 40 Crime-Solving, Case-Breaking, Crook-Catching Activities for Kids.
- 790.1 W Whitaker, David L. After School Transition Activities: The Ready, Set, Go! Guide to Strategies that Work.
- JR 790.1 W Whitaker, David L. Games, Games, Games: Creating Hundreds of Group Games & Sports.
- 372.83 W Wilson, Wendy. Differentiated Instruction for Social Studies: Instructions and Activities for the Diverse Classroom.
- JR PARRES 372.4 W Witherell, Nancy L. Teaching Reading: Differentiated Instruction with Leveled Graphic Organizers.
- JR 793.7 Z Zaslavsky, Claudia. Math Games and Activities from Around the World.
- JR 793.7 Z Zaslavsky, Claudia. More Math Games and Activities from Around the World.