

Multiple Intelligences resources available through your MN Public Library

Contact Jennie with any questions: librarian@thinksmall.org or (651) 641-3544
Available through MNLINK (www.mnlink.org).

All you need is a library card. Resources can be delivered and returned to any Minnesota public library.

	To request from a library:
<i>Beginnings and Beyond</i> by Ann Miles Gordon, Kathryn Williams, Josué Cruz, Jr., etc. [2008]	MNLink
<i>The complete daily curriculum for early childhood: over 1200 easy activities to support multiple intelligences and learning styles</i> by Pamela Byrne Schiller, Patricia A. Phipps, & Deb Johnson [2002]	MNLink
<i>The complete daily curriculum for early childhood, revised: over 1200 easy activities to support multiple intelligences and learning styles</i> by Pamela Byrne Schiller & Patricia A. Phipps [2011]	MNLink
<i>Creating meaning through literature and the arts: an integration resources for classroom teachers</i> , 4 th ed., by Claudia E. Cornett [2014]	MNLink
<i>Creative thinking and arts-based learning: preschool through fourth grade</i> Joan P. Isenberg [2014]	MNLink
<i>Creativity inside out: learning through multiple intelligences</i> by Terry Marks-Tarlow [1996]	MNLink
<i>Dear teacher: 1001 teachable moments for K-3 classrooms</i> by Martha Brady [2004]	MNLink
<i>Developing students' multiple intelligences</i> by Kristen Nicholson-Nelson & Jeanette Moss [1998]	MNLink
<i>Early childhood curriculum: incorporating multiple intelligences, developmentally appropriate practice, and play: theory, planning, implication, assessment</i> by Rae Ann Hirsh [2004]	MNLink
<i>Early learning theories made visible</i> by Miriam Beloglovsky & Lisa Daly [2015]	MNLink
<i>An elementary teacher's guide to multiple intelligences</i> by Elizabeth Rhodes Offutt [1997]	MNLink
<i>Foundations and best practices in early childhood education: history, theories, and approaches to learning</i> by Lissanna M. Follari [2011]	MNLink
<i>Infinite learning diversity: uncovering the hidden talents of our students</i> by Tony McCaffrey [2019]	MNLink
<i>Making sense of theory and practice in early childhood: the power of ideas</i> by Tim Waller, Judy Whitmarsh, & Karen Clarke [2011]	MNLink

<i>Multiple intelligences and positive life habits: 174 activities for applying them in your classroom</i> by Lynne Beachner & Anola Pickett [2001]	MNLink
<i>Multiple intelligences in the elementary classroom: a teacher's toolkit</i> by Susan Baum, Julie Viens, & Barbara Slatin [2005]	MNLink
<i>Multiple intelligences: new horizons</i> by Howard Gardner [2006]	MNLink
<i>Nature sparks: connecting children's learning to the natural world</i> by Aerial Cross [2012]	MNLink
<i>Nurturing young children's disposition to learn</i> by Sara Wilford [2009]	MNLink
<i>Preschool multiple intelligences: activities to nurture various abilities in the early-childhood classroom</i> by Dianne Miller Nielsen & Pat Wong [2002]	MNLink
<i>Service learning: a guide to planning, implementing, and assessing student projects</i> by Sally Berman [2015]	MNLink
<i>Seven windows to a child's world: 100 ideas for the multiple intelligences classroom</i> by Anna T. O'Connor & Sheila Callahan-Young [1994]	MNLink
<i>Social studies: all day, every day in the early childhood classroom</i> by Melanie Carol Wallace [2006]	MNLink
<i>Spark student motivation: 101 easy activities for cooperative learning</i> by Jolene L. Roehlkepartain [2012]	MNLink
<i>Starting with stories: engaging multiple intelligences through children's books</i> by Pamela Byrne Schiller & Patricia A. Phipps	MNLink
<i>Understanding & using challenging educational theories</i> by Karl Aubrey & Alison Riley [2017]	MNLink
<i>Visions of creativity in early childhood: connecting theory, practice, and reflection</i> by Joy Lubawy [2010]	MNLink
<i>You're smarter than you think: a kid's guide to multiple intelligences</i> by Thomas Armstrong [2014]	MNLink