Debra S. Fish Library

Think Small is home to the Debra S. Fish Early Childhood Library. You will find over 6,000 exceptional early childhood materials on a variety of topics: child development and learning, the business of child care, parenting, and much more.

Visit us during business hours (M-F 8:30-5, some Saturday mornings), call the library at 651-641-3544 or email the librarian, Jennie, at librarian@thinksmall.org for assistance.

Catalog

All materials in the Debra S. Fish Library collection are searchable through the St. Paul Public Library (SPPL.org) Collection and MnLINK Minnesota’s Online Library (mnlink.org).

Borrowing Materials

Materials can be checked out at Think Small and through your local library! A current library card is all that is required.

Non St. Paul card-holders: The first time you use your local library card in the St. Paul system you will need to present your library card, along with a picture ID with your name and current address or a picture ID and a piece of recently posted mail with your current address. After that you need only present your card.

Residents of cities or counties whose libraries are served by MELSA also may use their library cards. Bring in your library card, along with a picture ID with your name and current address or a picture ID and a piece of recently posted mail with your current address.
### ADULT BOOKS

<table>
<thead>
<tr>
<th>Author</th>
<th>Title</th>
<th>ISBN</th>
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<tbody>
<tr>
<td>Anderson, S.</td>
<td>Math and science investigations : helping young learners make big discoveries</td>
<td>LB1139.5.S3 A53 2012</td>
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<td></td>
<td>How many ways can you make five? : a parent's guide to exploring math with children's books</td>
<td>QA19.L58 A53 2012 + 1 DVD</td>
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<td>Copley, J. V.</td>
<td>The young child and mathematics</td>
<td>QA135.5 .C576 2010</td>
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<td>Davis, B.</td>
<td>Hands-on science and math : fun, fascinating activities for young children</td>
<td>LB1585 .D37 2015</td>
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<td>Echevarria, J.</td>
<td>The SIOP model for teaching mathematics to English learners</td>
<td>QA11.2 .E25 2010</td>
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<tr>
<td>Epstein, A. S.</td>
<td>Math in the preschool classroom : &quot;I'm older than you. I'm five!&quot;</td>
<td>QA16 .E67 2010</td>
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<td>Gryphon House</td>
<td>The giant encyclopedia of math activities for children 3 to 6</td>
<td>QA95 .G469 2007</td>
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<td>MacDonald, S.</td>
<td>Math in minutes : easy activities for children ages 4-8</td>
<td>QA135.6 .M33 2007</td>
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<td>Matricardi, J.</td>
<td>Math activities A to Z</td>
<td>QA135.6 .M387 2005</td>
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<td>Montessori</td>
<td>Mathematics</td>
<td>LB1140.4 .G38 v.3 2008 3</td>
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<td>Moomaw, S.</td>
<td>Teaching STEM in the early years : activities for integrating science, technology, engineering, and mathematics</td>
<td>LB1139.5.S35 M66 2013</td>
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**STEM**

Updated 05/15/2017
EARLY LITERACY RESOURCES: MATH/NUMBERS
BOOKS & DVDS AVAILABLE AT THE DEBRA S. FISH LIBRARY

More than counting: standards-based math activities for young thinkers in preschool and kindergarten
QA135.6 .M688 2011

NAEYC
Exploring math & science in preschool
QA135.6 .E97 2015
Spotlight on young children: exploring math
QA1 .S77 2012

Nelson, G.
Math at their own pace: child-directed activities for developing early number sense

Parks, A. N.
Exploring mathematics through play in the early childhood classroom
QA135.6 .P378 2015

Phelps, P. C.
Let's build: strong foundations in language, math, and social skills
LB1139.35.A37 P44 2012

Pollman, M. J.
Blocks and beyond: strengthening early math and science skills through spatial learning
QA11.2 .P596 2010

Rosales, A. C.
Mathematizing: an emergent math curriculum approach for young children
QA135.6 .R65 2015

Shumway, J. F.
Number sense routines: building numerical literacy every day in grades K-3
QA135.53 .S57 2011

Stone-MacDonald, A.
Engaging young engineers: teaching problem solving skills through STEM
LB1139.5.S35 S86 2015

Tucker, K.
Mathematics through play in the early years
QA20.G35 T83 2014

Wedekind, K. O.
Math exchanges: guiding young mathematicians in small-group meetings
QA20.G76 W43 2011

**DVDs**

**Title**

Mathematical thinking: geometry, patterning and measurement in early childhood education: designing curriculum to meet standards with evidence-based practices

Mathematics in early childhood education [videorecording]: designing curriculum to meet standards with evidence-based practices

STEM
Updated 05/15/2017
KITS

Title

Everyday mathematics Pre-K