

## 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](mailto: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](http://SPPL.org)) Collection and MnLINK Minnesota's Online Library ([mnlink.org](http://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**

<b>Author</b>	<b>Title</b>	<b>Call #</b>
Anderson, S.	Math and science investigations : helping young learners make big discoveries	LB1139.5.S3 A53 2012
Ashbrook, P.	Science is simple : over 250 activities for preschoolers	LB1139.5.S35 A84 2003
Beloglovsky, M.	Loose parts 2 : inspiring play with infants and toddlers	LB1139.35.P55 B45 2016
Brown, S. E.	Bubbles, rainbows, and worms : science experiments for preschool children	LB1140.5.S35 B76 2004
Chalufour, I.	Discovering nature with young children. Trainer's guide	LB1139.5.S35 C44 2003
	Discovering nature with young children	LB1139.5.S35 C43 2003
Charner, K. [ed.]	The giant encyclopedia of science activities for children 3 to 6 : more than 600 science activities written by teachers for teachers	LB1139.5.S35 G53 1998
Davis, B.	Hands-on science and math : fun, fascinating activities for young children	LB1585 .D37 2015
Edson, M. T.	Starting with science : strategies for introducing young children to inquiry	LB1140.5.S35 E37 2013
Falk, J. H.	Bite-sized science : activities for children in 15 minutes or less	LB1140.5.S35 F35 1999
Gelman, R.	Preschool pathways to science : facilitating scientific ways of thinking, talking, doing, and understanding	LB1140.5.S35 P74 2010
Glock, J.	Discovering the naturalist intelligence : science in the school yard	Q181 .G455 1999
Griffin, S.	My big world of wonder : activities for learning about nature and using natural resources wisely	LB1139.5.S35 G75 2004

STEM – RESOURCES FOR PROVIDERS  
BOOKS & DVDS AVAILABLE AT THE DEBRA S. FISH LIBRARY

Kutsunai, B.	Squishy, squashy sponges : early childhood science guide for teachers	QL371 .K78 2003
MacDonald, S.	Everyday discoveries : amazingly easy science and math using stuff you already have	Q164 .M22 1998
Matricardi, J.	Science activities A to Z	LB1139.5.S35 M29 2005
Moomaw, S.	Teaching STEM in the early years : activities for integrating science, technology, engineering, and mathematics	LB1139.5.S35 M66 2013
	More than magnets : exploring the wonders of science in preschool and kindergarten	LB1140.5.S35 M66 1997
Murphy, L.	Even more fizzle bubble pop & wow! : simple science experiments for young children	Q182.3 .M86 2003
NAEYC	Exploring math & science in preschool	QA135.6 .E97 2015
	Spotlight on young children : exploring science	LB1139.5.S35 S66 2013
Neill, P.	Real science in preschool : here, there, and everywhere	LB1140.5.S35 N45 2008
Neugebauer, B.	Curriculum : brain research, math, science : a beginnings workshop book	QA135.5 .H84 2006
Neumann-Hinds, C.	Picture science : using digital photography to teach young children	LB1555 .N38 2007
Pica, R.	Jump into science : active learning for preschool children	LB1139.5.S35 P53 2009
Plaster, L.	Incredible edible science : recipes for developing science and literacy skills	LB1139.5 .S35 2010
Pollman, M. J.	Blocks and beyond : strengthening early math and science skills through spatial learning	QA11.2 .P596 2010
Prairie, A.	Inquiry into math, science, and technology for teaching young children	QA135.6 .P69 2005

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Riley, D.	Intellectual development : connecting science and practice in early childhood settings	LB1139.35.A37 I58 2009
Robinson, T.	The everything kids' science experiments book : boil ice, float water, measure gravity- challenge the world around you!	Q164 .R625 2001
Sarquis, M. [ed.]	Marvelous moving things : early childhood science in motion	QC133.5 N45 2009
	Curious crayons : early childhood science in living color	LB1140.5.S35 C87 2008
Scholastic	50 science activities for your kindergarten classroom	LB1140.5.S35 F54 1997
Selly, P. B.	Teaching STEM outdoors: activities for young children	LB1139.5.S35 S45 2017
Sherwood, E. A.	Science adventures : nature activities for young children	LB1139.5 .S35 2008
Smart, J.	Inspiring young minds : scientific inquiry in the early years	LB1585 .S55 2017
Sobel, D.	Nature preschools and forest kindergartens : the handbook for outdoor learning	LB1139.5.S35 N38 2015
Stangl, J.	The very young scientist : hands-on investigations for young children	Q164 .S77 2000
Stolberg, J. R.	Creating child-centered materials for math and science	QA135.5 .S758 1998
Stone-MacDonald, A.	Engaging young engineers : teaching problem solving skills through stem	LB1139.5.S35 S86 2015
McBride, C.	Making magnificent machines : fun with math, science, and engineering	TJ147 .M35 2000
Williams, R. A.	The preschool scientist : using learning centers to discover and explore science	LB1140.5.S35 W57 2010



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Worth, K.	Worms, shadows, and whirlpools : science in the early childhood classroom	LB1139.5.S35 W67 2003
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DVDs

**Title**

Science in Early Childhood Education: Designing curriculum to meet standards with evidence-based practices

Learning with nature

Exploring water with young children

Discovering nature with young children : trainer's video

Exploring science and nature

