The LGSONS Parent Library

The LGSONS Parent Library consists primarily of books and DVDs relating to parenting, child development, nature and the outdoors, cooking projects, and activities to do with your children. Many have been recommended by our teachers or our guest speakers. Our Amazon wishlist is listed at the end of this document. Please don’t hesitate to contact me if you have any questions or comments. Happy Reading!

Librarian: Tara Sturtevant.3’s taraannelizabeth@yahoo.com

Parenting

1, 2, 3 ... the toddler years: a practical guide for parents & caregivers Segal, Marilyn

Attachment parenting: instinctive care for your baby and young child Granju, Katie

Becoming the parent you want to be: a source book of strategies for the first five years Davis, Laura

Boys and girls: superheroes in the doll corner Paley, Vivian

Children: the challenge Dreikurs, Rudolf

Continuum concept, the Liedloff, Jean

Emotional intelligence: 10th anniversary edition: why it can matter more than IQ Goleman, Daniel

Fatherhood Cosby, Bill

How much is enough? Everything you need to know to steer clear of overindulgence and raising likeable, responsible and respectful children Clarke, Jean

How to father Dodson, Fitzhugh

How to talk so kids will listen & listen so kids will talk Faber, Adele

In their own way: discovering and encouraging your child’s multiple intelligences Armstrong, Thomas

Kids can cooperate: a practical guide to teaching problem solving Crary, Elizabeth

Kids, parents, and power struggles: winning for a lifetime Kuczynski, Mary Sheedy

Love and anger: the parental dilemma Samalin, Nancy

Love and logic magic for early childhood: practical parenting from birth to six years Fay, Jim

Loving each one best: a caring and practical approach to raising siblings Samalin, Nancy

Loving without spoiling: and 100 other timeless tips for raising terrific kids Samalin, Nancy

Magic years: understanding and handling the problems of early childhood Fraiberg, Selma

Measure of a man: becoming the father you wish your father had been, the Shapiro, Jerrold Lee

Nurture by nature: how to raise happy, healthy, responsible children through the insights of personality type Tice, Paul D.

Parenting manual: heart hope for the family, A Childre, Doc

Pick up your socks, and other skills growing children need! A practical guide to raising responsible children Crary, Elizabeth

Positive discipline: the first three years—laying the foundation for raising a capable, confident child Nelson, Jane

Positive discipline A-Z, revised and expanded 2nd edition: from toddlers to teens, 1001 solutions to everyday parenting problems Nelson, Jane

Positive discipline for preschoolers: for their early years—raising children who are responsible, respectful, and resourceful Nelson, Jane

Raising your spirited child workbook Kuczynski, Mary Sheedy

Raising your spirited child: a guide for parents whose child is more intense, dense, perceptive, persistent, and energetic Kuczynski, Mary Sheedy

Siblings without rivalry: how to help your children live together so you can live too Faber, Adele

Unconditional parenting: moving from rewards and punishment to love and reason Kohn, Alfie

Whole child/whole parent Berends, Polly Berrien

Child Development

Bad guys don’t have birthdays: fantasy play at four Paley, Vivian Gussin

Child’s work: the importance of fantasy play, A Vivian Gussin Paley
First three years of life, revised edition, the  White, Burton L.

Your child at play two to three years: growing up, language, and the imagination  Segal, Marilyn

Your child’s growing mind: a guide to learning and brain development from birth to adolescence  Healy, Jane

Your child’s self-esteem: the key to his life  Briggs, Dorothy

Your five-year-old: sunny and serene  Ames, Louise Bates

Your four-year-old: wild and wonderful  Ames, Louise Bates

Your three-year-old: friend or enemy  Ames, Louise Bates

Your two-year-old: terrible or tender  Ames, Louise Bates

Families

7 habits of highly effective families: building a beautiful family culture in a turbulent world, the  Covey, Stephen F.

Book of new family traditions: how to create great rituals for holidays and everyday, the  Cox, Meg

Good divorce: keeping your family together when your marriage comes apart, the  Ahrons, Constance

Helping your kids cope with divorce the Sandcastles way  Neuman, M. Gary

Preschool years: family strategies that work  Galinsky, Ellen

Seven principles for making marriage work: a practical guide from the country’s foremost relationship expert  Gottman, John M.

Activities, Singing, Reading, Art Bake, make & do  Silicon Valley Councils of Parent Participation Nursery Schools

First art: art experiences for toddlers and twos  Kohl, MaryAnn F.

Mudworks: creative clay, dough, and modeling experiences  Kohl, MaryAnn F.

Party Time  Silicon Valley Councils of Parent Participation Nursery Schools  Pamphlet

Preschool art: it’s the process, not the product  Kohl, MaryAnn F.

Read-aloud handbook, the  Trelease, Jim  Book

Reading magic: why reading aloud to our children will change their lives forever  Fox, Mem

Storytelling and the art of the imagination  Mellon, Nancy

Storytelling with children  Mellon, Nancy

Things to do with toddlers & twos  Miller, Karen

Toddlers and parents: a declaration of independence  Brazelton, Terry

You can’t say you can’t play  Paley, Vivian Gussin

Young at art: teaching toddlers self-expression, problem-solving skills, and an appreciation for art  Striker, Susan

Food

Cooking on a stick: campfire recipes for kids  White, Linda

Feed me, I’m yours  Lansky, Vicki

Grandmother conspiracy exposed, the  Coffin, Lewis

Kids cookbook: Yum! I eat it  Nitty Gritty Publisher

Kids cooking: a very slightly messy manual  Klutz Publishing

Kinder krunchies healthy snack recipes for children  Jenkins, Karen S.

Learning through cooking

Let’s have healthy children  Davis, Adele

Look what we made  LGSONS 3/4’s Class

Making book, the  Merina, Sarah

Mother-child cookbook, the

Pretend soup and other real recipes: a cookbook for preschoolers & up  Katzen, Mollie

Rachael Ray 365: no repeats: a year of deliciously different dinners  Ray, Rachael

Soups & sauces  Modern Publishing

William-Sonoma: The kid’s cookbook: a great book for kids who love to cook!  Dodge, Abigail Johnson

DVs

Basic rules of developmental theories: how growth happens  Mah, Ronald

Communication and positive discipline series  Keyser, Janis

Developmental appropriate practice and growth: learning the rules of life  Mah, Ronald

Developmental theories II: practical applications for you...and yours  Mah, Ronald

Just playing is just great: articulating play’s importance  Mah, Ronald


Parenting with a partner: putting it all together  Keyser, Janis

Positive limit setting, Part 3: cooperative problem-solving among children  Keyser, Janis

Positive limit setting, Part 3: cooperative problem-solving among children  Keyser, Janis

Positive limit setting: Parts 1 & 2  Keyser, Janis

Teaching & sharing values with children. Self-reflection: teaching and parenting  Keyser, Janis

Temper tantrums!!! “The one-minute temper tantrum solution!!”  Mah, Ronald

Temperament and personality affecting behavior and relationships: “What’s with this kid?”  Mah, Ronald

Unconditional parenting: moving from rewards and punishment to
Interested in donating or sharing new items to the Parent Library? Please see our Amazon wishlist for ways to help (or search at Amazon under “Jane Dodge.” The school’s tax ID number is listed in the shipping address for your tax-deductible gift. Thank you!

Library Wishlist: http://www.amazon.com/wishlist/16L4MW472Q43A
Solving problems is a practical skill like, let us say, swimming. We acquire any practical skill by imitation and practice. Trying to swim, you imitate what other people do with their hands and feet to keep their heads above water, and, finally, you learn to swim by practicing swimming. Trying to solve problems, you have to observe and to imitate what other people do when solving problems, and, finally, you learn to do problems by doing them. —George Polya How to Solve It.

Want to help your kids learn math? Claim your free 24-page problem-solving booklet, and sign up to hear about new books. Help students develop expert problem-solving skills and skills in communication, creative thinking, critical thinking, high-performance teamwork, and self-directed learning. Meet the learning needs of STEM students with a broad diversity of attributes and backgrounds. The strategies presented in Teaching and Learning STEM don't require revolutionary time-intensive changes in your teaching, but rather a gradual integration of traditional and new methods. The result will be continual improvement in your teaching and your students' learning. More information about Teaching and Learning