# Love & Logic for Parents

A parenting program designed to give you practical skills that can be used immediately!

Would you like to feel more confident as a parent? Would you like to have more fun parenting?

Please register online at:

www.usd261.com/learningcenter

### Answers to:

- How do I get them out of bed in time to catch the school bus?
- How can I stop my children from bickering and fighting?
- How do I get my children to help with the chores without an argument?
- Is there a way to discipline my toddler in public without creating a scene?
- How do I get them to stop spitting their peas and whining at dinner?
- How can I get my teenage daughter to come home at the agreed-upon time?

#### And many other day-to-day parenting challenges...

NO DAYCARE AVAILABLE

### **Presenter:**

## Linda Long

"Kids don't come with an owner's manual... But I found one, it's Love and Logic."

### Location:

The Dr. John Burke Learning Center 150 Stewart Haysville, KS 67060 Phone: (316) 554-2331 Fax: (316) 554-2342 Penny Schuckman, Director pschuckman@usd261.com

#### Cost:

**\$15 to purchase the Love** & Logic Workbook Call Linda Long for additional information or scholarship possibilities at (316) 554-2200

\*This course can be used for a court ordered parenting class.\*

Linda Long has a Bachelors of Science in Human Services/Psychology from Friends University. Linda graduated in July 2023 with her Masters degree in Marriage and Family Therapy from Friends University. She is currently a student therapist through the Center on Family Living at Friends and at Woodlawn United Methodist Church in Derby. She has worked for Haysville USD261 for 24 years currently as the Support Services/ Homeless Coordinator at the district level. Her experience and expertise is in communication and conflict resolution for families in crisis situations and working with adolescents. She completed the Advanced Love and Logic Instructor training in October 2006.



<u>Date</u>: Saturday, January 20, 2024 <u>Time</u>: 8:30am -3:30pm