

Love and Logic Parenting Skills and Techniques

Develop Strong Parenting Techniques and Strategies

Raise happy and well-behaved kids with positive, loving tools

The Love and Logic approach to parenting is built around the science of crafting caring and respectful relationships. An authentic, loving connection between parents and their children is the root of a healthy, thriving relationship built on trust and understanding. Sounds easy enough but never before in history have parents been faced with so many challenges! Our approach provides a variety of simple and effective strategies for parenting children from birth to adulthood. Whether you're embarking for the first time with your new baby or navigating the turbulent teens with your youngest, our strategies and techniques will help you create calm and loving solutions.

Choose "Love"

The "Love" in Love and Logic means that we love our kids so much that we are willing to set and enforce limits. This "Love" also means that we do so with sincere compassion and empathy.

Choose "Logic"

The "Logic" in Love and Logic happens when we allow children to make decisions, affordable mistakes and experience the natural or logical consequences. When we balance this with sincere empathy, they develop the following logic: *The quality of my life depends on the quality of my choices.*

With the loving yet powerful tools of Love and Logic, we can help our children learn to make good choices and experience happy lives while maintaining their love and respect.

Note: *Elementary staff are receiving training on using L & L strategies in the classroom.*



LOVE & LOGIC PRESENTATION

By Andrew Johnsrud

Monday, February 11th

7:00-8:30 p.m.

Elementary Prek/K Multipurpose Room

(Use Entrance 12)

\$10 per family

Child care for children age 5 and older will be available in a separate room.

They will watch a movie and have some quiet activities available.

Register Online at www.chatfieldschools.com > Online Store > Community Education or submit the Adult Registration Form found on the Community Education page, under forms.