

MSU Extension Presents: Online - Extension Extras Parenting Hour RELAX—Alternatives to Anger for Parents and Caregivers

DATE:

August 24, 2021

TIME:

8:00pm to 9:30pm

FREE

Download Zoom:

https://zoom.us/download

Register at:

https://msu.zoom.us/webinar/register/

WN O1E9J1yXQRmaNTmjoney
OQ

For more information contact:

Courtney Aldrich aldric82@msu.edu (517) 552-6909



DESCRIPTION:

August 24: RELAX - Alternatives to Anger for Parents and Caregivers

Everyone gets angry, including young children. RELAX for parents and caregivers explores the anger and strong emotions experienced by infants, toddlers and preschoolers. This workshop will help participants learn about the developmental stages in children's self-control and how parents and caregivers can assist children at each stage, learn about cortisol and our body's reaction to stress, and explore activities that can help with self-control.

Extension Extras Parenting Hour is a free online series of parenting workshops that provides guidance for parents of young children as they navigate the joys, challenges and concerns of parenting.

HOW TO REGISTER:

Register in advance for any of the Extension Extras webinar workshops at the following link:

https://msu.zoom.us/webinar/register/ WN 01E9J1yXQRmaNTmjoneyOQ

WW O1L331yAQMIIIaWIIIIJOHEYOQ

Choose August 24 to register for RELAX

After registering, you will receive a confirmation email containing information about joining the meeting.

MSU is an affirmative-action, equal-opportunity employer, committed to achieving excellence through a diverse workforce and inclusive culture that encourages all people to reach their full potential. Michigan State University Extension programs and materials are open to all without regard to race, color, national origin, gender, gender identity, religion, age, height, weight, disability, political beliefs, sexual orientation, marital status, family status or veteran status. Persons with disabilities have the right to request and receive reasonable accommodations.