

# Positive Solutions Workshop Series

## Attention Parents of Young Children (Ages 0 to 6)

*Are you looking for new ways to respond to your child's challenging behaviors?*

*Do you need ideas on how to help your child to follow directions and household rules?*

*Do you want to create a positive relationship with your child?*

If you answered "yes", then the *Positive Solutions* workshop series is for you. The workshops help parents of young children learn strategies to promote positive behavior. Parents attend six workshops that focus on different topics each week. Children are invited to participate in child activities in a child care setting during the workshops.

### Workshop Location

Family Resource Center  
Julian Thomas Elem School  
930 Dr Martin Luther King Dr.  
Racine, WI

**Families need to attend  
each of the six  
workshops.**

Cost: Free!  
*Free meal and child care  
are provided.*

This program is facilitated by Pam  
Wedig-Kirsch for Racine County  
UW-Extension.

### Workshop Dates

Tuesdays: March 20, 27,  
April 10, 17, 24, May 1

4:00-5:30 p.m.

*Registration Required!*



An EEO Affirmative Action employer, the University of Wisconsin - Extension provides equal opportunities in employment and programming including Title IX and ADA requirements. If you require reasonable accommodations to participate in this programming, please call Sarah Hawks at 262-767-2916 as soon as possible.



## Positive Solutions Workshop Registration

Please return this form by March 13, 2018 to: Racine County UW-Extension, 209 North Main Street, Burlington, WI 53105. or register by email: [pam.wedig-kirsch@racinecounty.com](mailto:pam.wedig-kirsch@racinecounty.com). Contact Pam Wedig-Kirsch at 262-767-2918 or by email with any questions.

Parent's Name(s): \_\_\_\_\_

Child(ren)'s Name(s) & Ages: \_\_\_\_\_

Address: \_\_\_\_\_ City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_

Phone: \_\_\_\_\_ Email: \_\_\_\_\_

I am interested in the workshop located at:

Family Resource Center, Julian Thomas Elementary School