



FOR YOUTH DEVELOPMENT
FOR HEALTHY LIVING
FOR SOCIAL RESPONSIBILITY

MAKE IT A PLAY DATE

KINDERGYM OR ZUMBA BIRTHDAY PARTIES MIDDLE TYGER YMCA

Encourage the basic skills required to lead a healthy, active lifestyle at the Y! Age appropriate activities include parachute games, tumbling, music, dancing and more!

All Kindergym and Zumba parties include an hour with one of our instructors and an hour for cake and refreshments, and a guarantee that the party will be lots of fun!

Kindergym parties are for ages 1-6years old.

Zumba parties are for all ages.

Members: \$80

Non-members: \$160

MIDDLE TYGER YMCA
720 SHOALS RD DUNCAN, SC 29334
P 864 433 9623
F 864 433 0226

**To schedule your party or
contact:**

**Christy Hill
chill@spartanburgymca.org**



Kindergym/Zumba Party at MTY

Registration Form

(Circle One)

Kindergym

Zumba

Members: \$80 Nonmembers: \$160 (Please note: More than 20 children= \$5/child extra)

*Payment must be made at the Middle Tyger YMCA to secure party date.

Name Parent or Guardian: _____

Mailing Address: _____

Telephone Number: _____

Email: _____

Child's Name: _____ **DOB:** _____ **Age:** _____

Reservation Date: _____ **Time:** _____

Age range of children: _____

How many children are expected to attend: _____

Waiver

This application is complete and accurate and the participant has permission to engage in all activities otherwise specified in writing. I understand that the YMCA of Greater Spartanburg assumes no responsibility for injuries or illness which my child may sustain as a result to his/her participation in athletics, sports programs, the use of any equipment, exercise or other activities. I expressly acknowledge that my child has been medically cleared to participate in vigorous physical activities. I also understand that there is a risk of injury while participating in physical activities by my child. I agree to hold harmless the YMCA, its staff and volunteers for accidents or injuries arising out of his/her participation in the activity.

Signature

Date