



FOR YOUTH DEVELOPMENT®
FOR HEALTHY LIVING
FOR SOCIAL RESPONSIBILITY

LITTLE FLOATERS

YMCA of Bristol Infant & Toddler Survival Swim Program

Little Floaters is a one-to-one survival swim program that teaches children ages 1-4 years old how to roll on their backs so they can breathe, float and reach the side of the pool until help arrives. Those precious seconds can save a life! Sessions include 8 lessons, each 10-15 minutes long. These lessons maximize the short attention span of young children while gradually increasing the child's skill level in the water through individual guidance by a trained instructor.

Ages: 1-4 years old

Classes are held 2 days per week for 4 weeks

Members: \$210

Potential Members: \$290

Register Now!

Questions? Contact Suzanne Wantland (423)968-3133.



2020 Summer/Fall Schedule

August 10th - Sept 4th

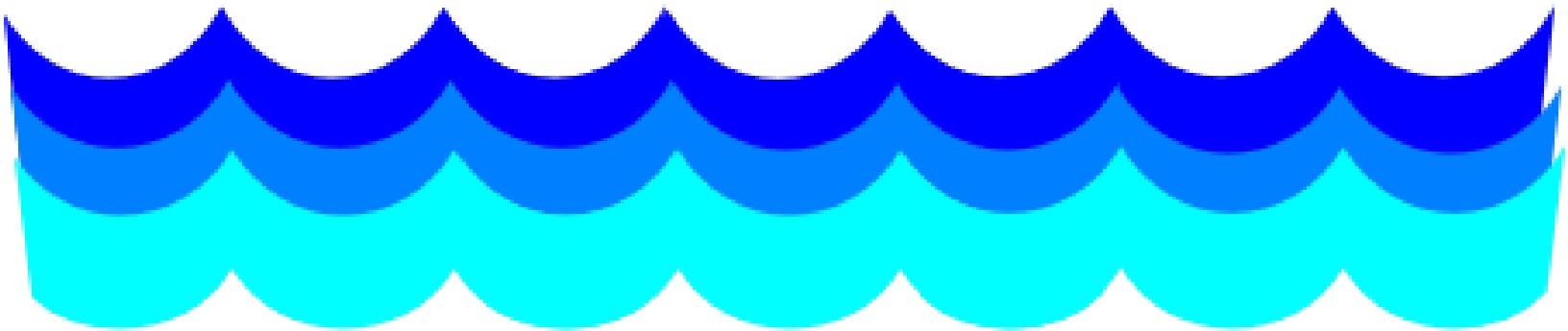
Sept 14th - Oct 9th



YMCA of Bristol

400 MLK Jr. Blvd., Bristol, TN 37620
P 423 968 3133 W bristolymca.net





Little Floaters Registration Form

Guardian Full Name: _____ DOB: ____/____/____

Street Address: _____

City: _____ State: _____ Zip: _____

Cell Phone: (____) _____ - _____ Email: _____

Contact preference? (check all that apply) Text Phone Call Email

Participant's Name: _____ DOB: ____/____/____

Session Date: _____ Lesson Time: _____

Shirt Size (circle): 6-9M 12M 18M 2T 3T 4T 5T

Please circle the child's race (for nonprofit reporting purposes)

American Indian

Alaskan Native

African American/Black

Asian/Pacific Islander

Hispanic

Caucasian/White

Other

Please describe any medical, emotional or behavioral conditions that we need to be aware of:

By signing below, I voluntarily have chosen to have my child participate in the Float Sessions Water Safety Program. I understand that there are inherent risks involved in this activity, in and around the YMCA of Bristol pool and facility. I accept any and all responsibility for injury and/or damage, which I or my child may incur during this activity.

Guardian Signature: _____ Date: _____

