**WELCOME everyone!** Introduce yourself, talk about what an amazing journey this will be with the caregiver and the baby.

**Enter the Pool and Gather in a Circle.** Greet each adult/child pair and take time to allow babies and caregivers to adjust to the water.

**Demonstrate the Little Harbor Hold.** Caregivers lengthen their arms to support their student under the armpits. Allow babies to explore the feelings of **buoyancy and balance** with support and you encourage caregivers to support as low in the water as possible so babies can learn to stabilize themselves (parents may need to bend their knees slightly to achieve this).



## Welcome Song in Little Harbor

Gather parents into a circle and *Talk To The Group*. Ask the group if they have any questions about having their babies in the water and what they are most excited to gain from the class! Sway back and forth in little harbor while parents and infants get adjusted and relaxed. Next, sing the song and encourage the Parents to sing and splash along.

Song Lyrics:	is here today	is here today	let's all
splash the water	is here today!		

#### Front Support Review

Why: To remind parents the importance of babies being able to feel the water supporting them.

## Tips;

- Stay low in the water with your baby, if your arms feel like they are supporting, then the water is not supporting, bend knees, lower arms, ease up on grip.
- Check in with your baby to make sure they are not drinking the water
- Engage with your baby eye contact, smiles, etc.



### Noodle Fountain in Front Support (Video Needed)

Have parents walk backward under the noodle fountain so that they can see the facial cues of their baby while the fountain lightly washes over them. While they move in a circular pattern hold the noodle up against the jet to create a fountain for them to pass under. Coach parents with walking slowly under the fountain and looking for the natural reaction of their baby as the water pours over their face. After a few cycles you should notice that the student is prepared and simply closes their eyes and mouth when under the water. Be sure to move the fountain around and wash the water from the back of the head to the front as it is less intimidating.

**FOR MORE ADVANCED STUDENTS;** Encourage parents to submerge their student while moving under the fountain. If students are able to monkey walk (independently or with assistance, they can do so to the fountain).



### **Elevators Practicing Submerging**

During the initial introduction of learning breath control, submersions of young children, over 6 months, must be brief (approximately three seconds) and few in number (no more than six per lesson).

• Once the child can consistently <u>initiate the submersions</u> AND <u>can demonstrate competent breath</u> <u>control</u>, submersions can become longer and more frequent.

Gather parents and stand in a circle. Instruct parents to support the child under the arms facing the center of the circle. The cue is count 1- 2 - 3 say the word up as you lift up and say the word under as you lower under. Submerging is not necessary each time, but try at least once. Practice a few times.

**For More Advanced Students**; Once fully submerged, encourage parents to release the child and allow them to float back to the surface. The release allows movement in a vertical position which reinforces the water's lifting force.

#### Big Mat Fun (crawlers and walkers)

Why: To explore Balance and gain confidence trying new things.

How: Toddlers can monkey walk or swim to the mat. Once there encourage them to climb up elbow, elbow, belly and knee. Next they can crawl and/or walk across the mat to their parent. Use toys as incentive to keep moving and cups for extra conditioning!

Challenge More Advanced Students to sit down and slide in or jump off the mat and submerge at the end.

#### **Back Float with Mirrors**

Assist parents with supporting their children on their backs in the cheek-to-cheek position. Have them travel backward under the big mirror for several rounds to help students relax on their backs. Sing a song a few times to get students to relax on their backs.

#### Fishes in the Ocean

Parents support babies in a seated position on the edge of the pool. Explain to parents that if that now is the chance to submerge gently under their water after the three count.

**FOR MORE ADVANCED STUDENTS;** Encourage parents to take a position off to the side of the child and allow them to lean forward and enter the water with guidance.

Song Lyrics: Fishes in the ocean, Fishies in the Sea, we all fall in on 1-2-3!



#### Wheels on the Bus

Why: To end each class on a happy note!

**How:** Gather students and parents into a circle and float some toys in the center of the circle. Wrap up the class with any announcements, then encourage parents to follow along with the movements of the yellow bus as you move around the pool one last time.

Song Lyrics: The wheels on the bus go round and round, round and round, the wheels on the bus go round and round all through the pool! Repeat with the following lyrics:

- Windows go up and down!
- Wipers go Swish, Swish, Swish!
- Doors go open and shut.
- Horn goes beep, beep beep.
- Babies Wave Bye Bye.





# **13 - 24 MONTH OLDS**

#### · Communicates by combining · Understand directional · Has vocabulary of approximately 300 words by 24 moths of age words and gestures commands · Uses "no" often even while · Listens to the meaning of · Tries to tell about experiences **LANGUAGE** agreeing to the request conversations · Uses 2-3 word phrases · Begins to verbalize need for toileting, food, drink or wants · Growth steadies · Potty training readiness signs may begin **PHYSICAL** · Plays for longer periods of time · Responds consistently to · Can become easily frustrated · Begins to incorporate newly Likes to be center of attention own name learned skills to old skills in order **SENSORY &** · Enjoys dancing to music Recognizes distress in others · Connects objects with names to achieve new goals. and responds to them **COGNITIVE** · Learns through experimentation · Begins to walk independently · Begins to navigate stairs with · Can pick up object without falling · Assumes standing position support · Throws and retrieves objects · Begins running **FINE & GROSS** without help **MOTOR SKILLS** · Stranger anxiety begins · Increased independence · Egocentric. Child does this to lessen from parents for self and claims everything **PSYCHOSOCIAL** · Expresses emotions; has May have simple interactions ("mine") with others, but prefers to play · Has increased sense temper tantrums Has sustained attention span of identity and self beside other children, not with · Imitates others other children (parallel play)

# **25 - 36 MONTH OLDS**

#### · Shows interest in explanations · Level of comprehension · Simple sentences are used for "why" and "how" questions increases- ability to understand · By 3 years of age, child can · Uses phrases and short and comprehend speech is acquire 5-6 new words daily **LANGUAGE** sentences for communication much greater than the numbers of words a child can say · Birth weight has quadrupled · Potty training continues to · Growth primarily occurs in legs **PHYSICAL** develop and improve rather than trunk · Play that involves tactile · Unable to envision situations from · Problem solving based on what perspectives other than one's own they can directly see or hear elements (dripping water, feeling · Positive reinforcement & · Makes associations related to sand, playing with soap and redirecting are useful teaching new experiences; A needle bubbles) can improve the **SENSORY &** "hurts." A swim instructor is positive association and memory **COGNITIVE** · Concept of time still limited: "scary." of the experience limited ability to wait · Continues to prefer parallel play-· Regression may occur in relation · Becomes concerned with the the toddler plays alongside, not "why" and "how" of things with, other children · Reasoning skills remain primitive · Refinement of locomotive skills · Begin to jump with both feet, · Pick up and releases very small **FINE & GROSS** (walking, running, climbing) stand on one foot objects MOTOR SKILLS · Balance continues to improve · Climbs stairs with alternate · Can throw objects without footing losing balance · Separates more easily from · Begins to understand socially · Know that parents still exist parents acceptable behavior when physically absent (object · Ability to withstand instant · Ritualism, the need to maintain permanence is established) **PSYCHOSOCIAL** gratification sameness and reliability, is · Becomes preoccupied with · Begins to understand verbal important to establish comfort "good" and "bad" behavior means of communication and trust · Begins to differentiate between · Learning to tolerate moderate self and others frustration