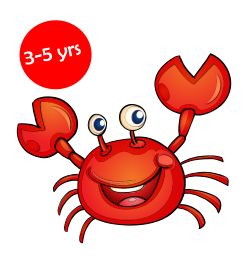


Level 3 -

# Tips & Tricks





www.lakewood.org/swimming

# **Questions?**

Carmody 720.963.5371

Green Mountain 303.987.7837

Link 720.963.5369

### Check off each skill as your child progresses.

☐ 12 non2
$\ \square$ Retrieve objects from bottom of the pool
☐ Front glide unsupported
☐ Back glide unsupported
$\ \square$ 5 front crawl arms roll to back, 5 back crawl arms
$\ \square$ Elementary backstroke arms with flutter kick unsupported
☐ Elementary backstroke kick
☐ Front crawl with flutter kick
☐ Back crawl with flutter kick
$\hfill \square$ Front float with or without support deep water 5 seconds
$\ \square$ Back float with or without support deep water 15 seconds
$\ \square$ Jump in deep water and return to wall
☐ Bob to safety (deep to shallow water)
☐ Life jacket safety
□ Water safety & nool rules

#### Exit Skills to go to next level:

\_ 45 |--|--

□ Push off the wall and swim using the front crawl for 5 body lengths, roll to back, float for 15 seconds, roll back to front and continue swimming front crawl for 5 body lengths.

# Helpful hints for your child to be successful in his/her class.

Bring your child to the pool during recreational swim and practice the following items. You must be in the water and feel comfortable at all times during the practice of these skills. You must also be comfortable in deep water to practice these skills with your child.

- 1. Have your child practice front glide by pushing off the wall with arms above their head like Superman and see how far they can go. They need to glide 3-5 yards. Stand in front of your child and move backwards as they glide toward you. Work on both front and back.
- 2. Work on having your child roll over from face down to face up. Introduce arm action when they are comfortable with rolling over.
- 3. Have your child jump into water that is over their head. Once in the water have them turn around and swim back to wall. Do not let them turn around in the air and try to grab the wall.
- 4. Have your child jump into deep water and bob back to shallow water. Your child should push off the bottom on an angle and come up for air. Their weight should cause them to go back underwater. Repeat until they move to shallow water.