

babies to kids

swim school

We believe at Babies to KIDS Swim School that every child should learn how to swim and survive deep water. Enrolling in swimming lessons that focus on teaching deep water survival skills is one of the best decisions that you can make for your family.

The Drowning Prevention and Learn to Swim Experts for Over 25 Years - Babies to KIDS Swim School.

First lesson FREE. Only 3 pupils per class. Let's start!

 **0425 732 142**

 **babiestokids.com.au**



COVIDSAFE • 3 PER CLASS • LET'S START >

Our Standards Set Us Apart From Other Swim Schools

- * Only 3 pupils per class, every class
- * A detailed COVIDSafe Plan that ensures you and your child's safety
- * Our unique 3B (Balance • Breath Control • Body Position) 12 Milestone Program
- * A focus on deep water survival skills
- * A quality before quantity stroke technique program
- * Dedicated fully qualified teachers who are passionate about delivering the very best lesson
- * Generous discounts and special offers

Our Location

Berendale School Pool
2 Berend St Hampton East

- * 14 m x 5.5 m indoor heated pool
- * Pristine 34 degrees Celsius water
- * A library-quiet private facility
- * Shallow ramp entry
- * Up to 1.24 m deep
- * Pre-school friendly
- * Additional needs friendly

Big crowded swim schools are so pre COVID. A small swim school is the new NORM!



Our Programs

* SafeBubs

3 m to 12 m
True water familiarisation for babies

* SafeTots

12 m to 2 1/2 years
Essential water safety skills for toddlers

* Beginner Kids

Children 3 years +
Learn to swim essentials for children

* Access + Inclusion

Children with additional needs
Where every child is safe to enjoy the water

* Fast Track

An intensive school holiday program where skills are quickly developed

* Confident Kids

Children 3 years +
For kids on track to become swimming experts

* SpeedSquad

Children 8 to 12 years
For kids transitioning from lessons to squad training. Here we teach them to swim fast

* Diving Clinics

For kids who want to learn how to dive. Faster!

