



Orion Swimming Club

Thank you for your enquiry to Orion Swimming Club. We provide swimming groups for all abilities, from learner groups to regional level competitive swimming groups.

We have three Learner groups, three Junior groups and a senior swimming group. So that we (may) invite you for a free trial in the most suitable group please provide the following information:

Contact name and details: _____ email: _____ tel: _____

Swimmer name: _____ Age: _____ years _____ months

Swimming level: non swimmer _____ (Y/N), widths _____ (Y/N), lengths _____ (Y/N)

Strokes: Front crawl _____ (Y/N), Backstroke _____ (Y/N), Breaststroke _____ (Y/N), Butterfly _____ (Y/N)

Further details:

Competition experience: _____ (Y/N)

Further details:

Introduction

Orion Swimming Club is based in South Birmingham. We offer swimming lessons from beginners upwards and competitive swimming in several swimming leagues. Our popular annual Club Championships take place each November. Most of our sessions are held at the Kings Edward's Boys School swimming pool, on the Bristol Road although we also have sessions at the King Edward's Girls School and Tiverton Road swimming baths.

Our mission

The aim of Orion swimming club is to provide the young people of South and West Birmingham with an ASA registered competitive swimming club, and promote the sport of swimming in a first-class environment. Team members are given the opportunity to pursue their goals in the sport of swimming to a level to which they aspire, and are capable of achieving. Swimmers are supported and valued from novice to National level, in realizing their potential.

Our vision

Beyond mastering stroke and race skills and achieving physical fitness, our swimmers will gain confidence, sportsmanship, discipline and understanding of link between hard work and success. They will also learn the value of teamwork, and how to cope with success and failure. Our aim is to make swimming an enjoyable and important part of life for both swimmers and their families.