



Delta Gymnastics
ST HILDA'S - SOUTHPORT

Start Here, Go Anywhere

JUNE/JULY SCHOOL HOLIDAYS

11th June 2010

Dear Parents

We hope your child has been enjoying Gymnastics classes so far this year. We certainly love having them as a member of the Delta family in 2010.

As you may know, the end of Term 2 is upon us and it will soon be school holidays. Delta Gymnastics does operate classes throughout the school holiday period, and as it is included in your membership fee, there will be NO extra cost to you. Just a reminder, **ALL** classes during holidays are held at our **Southport Venue**.

The Southport Venue is located in Owen Park Sporting Complex on Mick Veivers Way in Southport. Simply turn off Queen Street and look for the signs to the Southport Gymnastics Club building which is where you'll find the friendly Delta faces.

Our holiday schedule operates from **Monday 28th June until Saturday 10th July** inclusive and your child's class availability has been included below. We will resume normal classes from Monday 12th July, 2010.

GYM EXPLORER

Monday 28 th June	4.30pm	Kim
Tuesday 29 th June	3.30pm	Jess R
Wednesday 30 th June	4.30pm	Kim
Thursday 1 st July	3.30pm	Jess R
Friday 2 nd July	4.30pm	Kim
Saturday 3 rd July	10.30am	Kim
Monday 5 th July	4.30pm	Kim
Tuesday 6 th July	3.30pm	Jess R
Wednesday 7 th July	4.30pm	Kim
Thursday 8 th July	3.30pm	Jess R
Friday 9 th July	4.30pm	Kim
Saturday 10 th July	10.30am	Kim

Your child may attend **ANY TWO(2)** of these sessions during the school holiday period. There is no need to book a place, simply turn up and let the coach above know which class you are going to participate in. It may not be your child's usual coach, so look out for the friendly faces in the Delta uniform to give you a hand.

If you have any questions, please feel free to contact the office on 3262 0066. I look forward to seeing you in the gym during the holidays, and if you are going away, have a safe and restful trip!

Kind regards

Jodie McGinnity

CLUB MANAGER

Delta St Hilda's Southport