

20th April 2018



Hollygirt
SCHOOL

Dear Parents,

Hollygirt and St Augustine's Schools' Tennis Partnership

Your child has been selected to take part in the Hollygirt and St Augustine's Schools' extra curricular tennis partnership programme, which will be starting on Monday 23rd April. We are in the process of building a mutually beneficial partnership with our neighbouring school. Through this partnership, we are developing the foundations that will later encompass a wider spectrum of opportunity for both schools.

The club will run after school on **Mondays from 4:00pm to 5:00pm** in the Junior School gardens. The sessions will be led by Mr Ockelford, a qualified senior tennis coach, whom the children are familiar with through his involvement as a member of the Hollygirt PE and Games Department. The club will entail small group coaching to offer the children an excellent opportunity to develop their skills in tennis.

The children will need to change into appropriate kit at the end of the day: PE kit or similar is fine. They must wear trainers. Racquets will be provided, but children may bring their own if they wish.

There is no charge to Hollygirt pupils for this club. If your child would like to participate in this activity, please fill in and return the attached consent slip by **Monday 23rd April**.

Dates for the sessions will be:

Monday 23rd April

Monday 30th April

Monday 14th May

Monday 21st May

Yours sincerely,

Mr J Goodhead
Deputy Head of Juniors



Hollygirt
SCHOOL

Hollygirt and St Augustine's Schools' Tennis Partnership

Child's Name: _____

Form: _____

I give consent for my child to participate in Hollygirt and St Augustine's Partnership Tennis Club. I acknowledge the need for obedience and responsible behaviour on their part. I understand that there is some level of risk in every activity but this will be managed to minimise the risks involved. I believe my child to be medically fit to undertake this activity.

Signed: _____

Date: _____

Please return to form teachers by Monday 23rd April