

Early Years PROGRAMME PREFERENCES 2010

Child's Name

3/4 Year Old Early Learning

Times	Days	Programme	2010 Preference Number 1-3
Kindergarten Programme 8.30am – 3.00pm	Tuesday & Thursday	School term only	
6.30am – 6.30pm Kindergarten Programme 8.30am – 3.00pm	Monday, Wednesday & Friday	3 days per week 50 weeks of the year	
6.30am – 6.30pm Kindergarten Programme 8.30am – 3.00pm	Monday, Tuesday, Wednesday, Thursday & Friday	4 or 5 days per week Selection of any 4 days 50 weeks of the year	Please list days required

4/5 Year Old Early Learning

Times	Days	Programme	2010 Preference Number 1-3
Kindergarten Programme 8.30am – 3.00pm	Tuesday & Thursday <i>PRIORITY OF PLACE APPLIES</i>	School term only	
Kindergarten Programme 8.30am – 3.00pm	Monday, Wednesday & Friday <i>AUTOMATIC ENTRY POLICY APPLIES</i>	School term only	
6.30am – 6.30pm Kindergarten Programme 8.30am – 3.00pm	Monday, Wednesday & Friday <i>AUTOMATIC ENTRY POLICY APPLIES</i>	3 days per week 50 weeks of the year	
6.30am – 6.30pm Kindergarten Programme 8.30am – 3.00pm	Monday, Tuesday, Wednesday, Thursday & Friday <i>AUTOMATIC ENTRY POLICY APPLIES</i>	4 or 5 days per week 50 weeks of the year	Please list days required

Note: Children who attend the 4/5 year old programme for three or more days per week will receive automatic entry to Beaconhills College Valley Campus for Preparatory in the year following. A condition of automatic entry is that the application for the Preparatory place must be lodged on the same date as the application for Little Beacons. Applications lodged at a later date will receive priority status, but not automatic entry. Early Learning Programmes commence at 8.30am, child care is available to families from 6.30am at no additional charge. Sessions conclude at 3.00pm. The 2010 costing will be advised at the time of budget review and will be available on the Beaconhills College website.

I understand that, by submitting this preference form, I will be made an offer for 2010 based on the information provided.

Name

Signature.....

Date