

**ENROL
NOW!**



July 2017 SCHOOL HOLIDAY PROGRAMME

- WHEN:** Tuesday 11th—Friday 14th July 2017
Morning group (9am-12pm) OR Afternoon group (1-4pm)
Dependent upon incentive badges (see over)
- WHERE:** Active Badminton Centre,
46 Apollo Drive, Mairangi Bay
- WHO:** Children aged 7-17 years old
- COST:** \$70.00 for BNH registered players (child must belong to a club)
\$90.00 for non-registered players
- BRING:** Drink bottle, snack food, non-marking shoes

**GAMES, PRIZES, CERTIFICATES, INCENTIVE BADGES,
COMPETITIONS, BASIC SKILLS AND RULES!
COME AND CHALLENGE YOURSELF**

RUN BY BADMINTON NORTH HARBOUR COACHES

ENROLMENTS AND ENQUIRIES TO:
PH: (09) 410-6941 EMAIL: mani@bnh.org.nz
Enrolment closing date: Monday 10th July 2pm



SCHOOL HOLIDAY PROGRAMME

July 2017

Tuesday 11th—Friday 14th July

NAME: _____

ADDRESS: _____

PHONE: _____ EMAIL: _____

AGE: _____ SCHOOL: _____

MEDICAL CONDITIONS (if any) : _____

SESSION: it is important children attend the correct session as per the following criteria:

Morning: (please tick appropriate box) Active Badminton Centre

- ☐ First time programme attendee
☐ Previously attended. Again working towards Merit Badge

Afternoon: (please tick appropriate box) Active Badminton Centre

- ☐ Previously attended & achieved - Merit, Bronze, Silver, Gold or Diamond Badge
Which is the highest badge previously gained? _____

AMOUNT OWING:

- ☐ \$70 – Registered member – Club: _____
☐ \$90 – Non-registered member

Send completed form to:

Badminton North Harbour
PO Box 100-630
North Shore Mail Centre

OR

email: mani@bnh.org.nz

Bank account details:

Westpac -
Badminton North Harbour
03-0104-0130600-00

Cheques payable to:

Badminton North Harbour

Please reference the child's name
and 'School Holiday Programme'
when making internet payment



Upper Harbour
Local Board
Auckland Council

Numbers are limited; enrolments will be accepted on a first come first served basis. Your enrolments will be confirmed via email prior to the start date.

Enrolment closing date: Monday 10th July 2pm