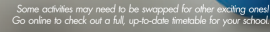
HOLIDAY PROGRAMME Wed 18 Dec – Fri 20 Dec & Mon 13 Jan – Fri 31 Jan

Join us for a fun-filled School Holiday Programme including an Island Beach Bash Day, craft and cooking activities, awesome games A MUCH MORE



BOOK ONLINE NOW AT www.kellyclub.co.nz

SUMMER HOLIDAY PROGRAMME **VALLEY SCHOOL**

A timetable and full programme information is available online or at the programme venue.

Who can attend: Children aged 5-13 yrs

General Information: We believe in giving children opportunities to do the things they love and enjoy in a supportive and encouraging environment. Our friendly staff are passionate about working with children. They are provided with training on behaviour management techniques, first aid and activity planning/delivery.

What do you need to bring: Shoes and appropriate clothing, jacket or sweatshirt, hat, drink bottle and food for morning tea, lunch and afternoon tea.

Payment details: Payment is required before the holiday programme begins. An invoice will be issued when a completed booking is received. All payment details will be included on the invoice.

Work and Income OSCAR Subsidy: Parents / caregivers that meet certain criteria will be able to access a WINZ subsidy to help cover the cost of our programme. For more information visit www.workandincome.govt.nz.

Please note: Every care will be taken to ensure the safety of your child/ren and their property. However, organisers of Kelly Club accept no liability for any injury sustained to your child/ren or any loss or damage to his/her property whilst at a programme. If your child/ren are collected late after the conclusion of the programme you will be charged \$20 per15 minutes or part thereof.

Prices & Session Times:

School Day: \$47 Full Day: \$57 8:30am - 3:00pm

7:30am - 5:30pm

Event Day: Extra\$19

Website: kellyclub.co.nz/valley Contact: Amila Wijesuriya valley@kellyclub.co.nz Email:

Phone: 027 467 3261

Facebook: @KellyClubValley

Address: 42 East Street, Pukekohe



BOOK ONLINE NOW AT www.kellyclub.co.nz