

General information: We believe in giving children opportunities to do the things they love and enjoy in a supportive and encouraging environment. We provide quality childcare in safe and fun surroundings for children out of school. Our holiday programme is focused around sports, games, and outings to local attractions. Our friendly staff are passionate about working with children. They are provided with training on behaviour management techniques, first aid and activity planning/delivery.

Who can attend: Children aged 5-13 yrs

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

Food: Please bring plenty of packed food and drink for morning tea/lunch/afternoon tea. Lunch will be from approximately 12:30pm to 1:00pm each day.

Programme activities: Programme activities are adapted to suit children of all ages and children may be grouped by age depending on numbers. Programme activities may vary without notice dependent on weather conditions and programme numbers.

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.gov1.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 \$15 per 15 minutes or part thereof.

Website:kellyclub.co.nz/valleyContact:Amila WijesuriyaEmail:valley@kellyclub.co.nzPhone:027 467 3261Facebook:@KellyClubValleyAddress:42 East Street, Pukekohe







BOOK ONLINE NOW AT www.kellyclub.co.nz