



WE'VE  
MOVED



# SPRING HOLIDAY PROGRAM

Monday 18th September to Thursday 28th September  
St Agnes' Primary School, Highett.



We are excited to be back for a fun-filled  
School Holiday Program including lots of  
sports, awesome games & **MUCH MORE**

BOOK ONLINE NOW AT

 **KELLYSPORTS.COM.AU**

# SPRING 2023 HOLIDAY PROGRAMME

**St Agnes' Primary School, 28 Peterson St, Highett**

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

**Who can attend:** Boys & Girls in Prep- year 6

**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:** Appropriate clothing, jacket or sweatshirt, hat, drink bottle and food for morning tea, lunch and afternoon tea.

**Payment details:** Payment is required up-front within 2 hours of your booking. A receipt will be issued when a completed booking is received. All details will be included on the receipt.

**Please note:** Every care will be taken to ensure the safety of your child/ren and their property. However, organisers of Kelly Sports accept no liability for any injury sustained to your child/ren or any loss or damage to his/her property whilst on the programme.

**Prices:** (Including GST)

**Full Day:** \$60

**Five-Day Price:** \$270

Mon-Fri, 8:30am to 4:30pm

**Early Bird** - Sign up by 2nd September and pay \$55 per day or \$243 for a full week

**Website:** [www.kellysports.com.au/metro-south-east](http://www.kellysports.com.au/metro-south-east)

**Contact:** Paul Battershill or Natasha Kalweit

**Email:** [natasha@kellysports.com.au](mailto:natasha@kellysports.com.au)

**Phone:** 0413 080 025

**Facebook:** Kelly Sports Metro South East-Melbourne

**Address:** 28 Peterson St, Highett.



BOOK ONLINE NOW AT  **KELLYSPORTS.COM.AU**