



CHILDREN'S PROGRAMS

- ✓ Before & After School Programs
- ✓ School Holiday Programs



GEELONG CBD •

ARMSTRONG CREEK 
BEFORE & AFTER SCHOOL PROGRAM
SCHOOL HOLIDAY PROGRAM

Enrol your child today!

**Armstrong Creek YMCA Before & After School Program,
Armstrong Creek YMCA School Holiday Program
Burvilles Road, Armstrong Creek 3217**



Education
and Training



The YMCA Children's Programs exists to help children get off to a great start and develop an enthusiasm for learning. YMCA Children's Programs are about more than childcare and education. We focus on enriching childhood and helping the children develop bright and inquiring minds.

We know healthy children are happy children. Our programs are built on four pillars of safety, embracing holistic learning, keeping children healthy and active, and developing a local and responsive approach.



Before & After School Program

The Before and After School program is a terrific solution for busy families.

We cater to the needs of all children and offer a range of enjoyable indoor and outdoor play activities, including:

- Sports, ball games and team games;
- Arts and crafts;
- Cooking;
- Creative and expressive arts such as drama, singing and dancing;
- Board games and puzzles;
- Homework time; and
- Gardening and recycling.

School Holiday Program

YMCA Children's Programs takes a holistic approach to education and care and our holiday programs are designed to entertain children and young people but also actively enrich their childhood.

They are designed for primary school aged children and include a mixture of excursions, incursions and school based days. Activities include:

- Bowling and laser tag
- Circus Oz
- Roller blading
- Cinema trips
- and so much more!

Opening Hours

Before School program hours:
6.30am-8.45am

After School program hours:
3.30pm-6.30pm

School Holiday program hours:
6.30am-6.30pm
(commencing April 2018)



ENROL NOW

For more information, please
contact our friendly team at:

 armstrongcreek.ymca.org.au
 **(03) 8371 0500**