

KELLY SPORTS PROGRAMS NEAR YOU!

END OF YEAR CHEER OAK PARK PS

It's the end of the year and it's time to cheer! Join us in our awesome cheerleading program for boys and girls as the kids learn weekly moves and learn a routine to perform at the end of the year. Book early for this incredibly fun program!

Early Bird Price of \$90 if enrolled & paid by 9th October 2017

WHEN: Tuesday's

DATES: 10.10.17 - 12.12.17

TIME: Lunchtime

YEAR LEVELS: Grades P - 4

COST: \$108 (9 weeks)



SUPER SPRING SPORTS OAK PARK PS

It's Spring, it's getting warmer and it's time to get active. What better time to experience the skills, fun and excitement of Cricket, Soccer & Basketball. Get your friends to join for added fun!

Early Bird Price of \$90 if enrolled & paid by 9th October 2017

WHEN: Tuesday's

DATES: 10.10.17 - 12.12.17

TIME: 3.30pm - 4.40pm

YEAR LEVELS: P - 4

COST: \$108 (9 weeks)



KELLY SCHOOL OF DANCE HOLY SPIRIT PS, THORNBURY

Be yourself! Be free! What better way for your child to **express themselves** than through the **joys of dance**. It is our goal to create a welcoming environment where every student regardless of ability or skill can **learn to be confident and above all have fun**, while nurturing a love and respect for the art of dance. We are offering classes for Hip Hop & Contemporary Dance this year in our **non - competitive** studio.

Each class is limited to 15 students so hurry and save your spot today!

COME AND TRY DAY SATURDAY 7TH OCTOBER

10AM - 11AM: JUNIORS (AGE 5 - 8)

11AM - 12PM: SENIORS (AGE 9 - 12)

COMMENCING: Saturday 14th October

CONCLUDING: Saturday 9th December

COST: \$148.50 includes GST

TIMETABLE:

Jnr Hip Hop: Age 5 - 8 (9.30am - 10.30am)

Jnr Contemporary: Age 5 - 8 (10.30am - 11.30am)

Snr Hip Hop: Ages 9 - 12 (11.30am - 12.30pm)

Snr Contemporary: Age 9 - 12 (12.30pm - 1.30pm)



**FOLLOW KELLY SPORTS
ONLINE**



To enrol or for further information
Online: www.kellysports.com.au
Email: shane@kellysports.com.au to request an
enrolment form
Mobile: 0432 522 829