

COGS Australia guarantees Comprehensive, Correct Cricket Coaching.

## You won't want to miss this!

Dear Parents/Fellow cricket lovers,

**Geoff Dymock,** leading coach and former first class and Test cricketer, will be conducting coaching clinics for junior cricketers during the upcoming December school holidays.

- \* Suitable for all players aged from 6 to 16.
- \* All skill levels are catered for.

## **Clinic Details:**

Where: Rowden Park, Victoria Street, St George.

When: Wednesday, 19th December, 2018. Times: 9 am - 12 pm or 2 pm - 5 pm.

**Special Cost:** \$ 30 per attendee - pay on the day, cash or cheque please (made out to Cashgrove P/L).

\* Specially signed memorabilia sheet presented to all attendees.\*

\* The skills taught in this program were carefully chosen by cricket legend Doug Walters and leading 1<sup>st</sup> class bowler, Geoff Dymock. The clinic is a great opportunity for young players to learn and master correct techniques in all facets of our great game of cricket.

## Coach:

**Geoff Dymock OAM** (for services to Australian cricket) – 21 Tests; ex Aust and Qld fast bowler, Qld captain and coach; Asst Manager /Coach of Australian tours of West Indies and England; current registered school teacher and cricket coach for 30+ years.

**COGS Australia** guarantees a busy, enjoyable session and an opportunity to greatly improve all the basics and skills needed for <u>all</u> forms of cricket .... including how to bat successfully against spin bowling and correct batting techniques to play full and short-pitched deliveries + correct bowling techniques to prevent injuries now and in the future!

To Register: complete below and return

Email: **info@cogsaustralia.com** with details. Phone: 0414 255 193. ASAP please – we need to confirm numbers to organize appropriate coaching assistance.

**Clinic:** Name/s:

Age/s: Address:

Phone: Email:

School: Club (if a member):

This registration will confirm your attendance on the day. You will receive further confirmation prior to the day.