

GOODSTART EARLY LEARNING SOMERTON PARK



Kelly Sports runs programmes to teach children the fundamentals of sport. This **10 WEEK** program is all inclusive with high participation. Our key aims are to develop and enhance the following skills – **running**, **jumping**, **catching**, **throwing**, **passing**, **kicking and striking**:

Motor Skill Development Balance and Hand- Eye Cordination Introduction to a variety of sports -Soccer, Basketball, Handball and more.

WHEN: COMMENCING: CONCLUDING: TIME: COST: WEDNESDAY 1st May 2019 3rd July 2019 10.30am-11.00am \$9.00 +*GST* (*Total cost* \$9.90) per session

COST: VENUE: **\$90** +*GST* (*Total cost \$99*) (to enrol online go to **www.kellysports.com.au** and search for your centre) **Goodstart Early Learning Somerton Park**

ONLINE ENROLMENT www.kellysports.com.au To enrol, visit <u>www.kellysports.com.au</u> or fill out the enrolment form below and send it with a cheque to PO BOX 91 Brighton SA 5048 payable to Twin Sports Pty Ltd T/As Kelly Sports Adelaide Metro

Internet Banking: BSB 035 045 A/C No 342581

ENROLMENT FORM

Centre:	Age/D.O.B:
Name:	
Address:	Post Code:
Phone:	Mobile/Work:
Email:	
Parents' consent: I hereby auth	orise Kelly Sports to act on my behalf should my child require medical attention, and release Adelaide Metro South from any liability for injury incurred by my child at Kelly Sports programmes.
Parent/Caregiver name:	Signature:
Amount Paid: \$	by Cash / Cheque / Internet transfer (date)
	PLEASE DO NOT LEAVE ENROLMENT FORMS WITH THE CENTRE

All children who come to Kelly Sports have a right to feel and be safe. The welfare of the children in our care will always be our first priority and we have a zero tolerance to child abuse. We aim to create a child safe and child friendly environment where children feel safe and have fun. This policy was developed in collaboration with all our staff, volunteers and the children who use our services and their parents. It applies to all staff, volunteers, children and individuals involved in our organisation.