

P.O. Box 71, Moonee Vale 3055

T (03) 9384 2204

F (03) 9384 2205

E sonya@kellysports.com.au

LOWTHER HALL



Super Sporters

Don't miss out on this fabulous Spring action, with our Super Sporters program. This program allows your child to experience a fun, energetic and highly active multisport program over 7 lively weeks! These include: Athletics, Soccer, Cricket. This program will further develop the skills for these sports as well as developing game play.



WHEN: Monday
COMMENCING: 12/10/2015
CONCLUDING: 30/11/2015
TIME: 3:15pm -4:15pm

YEAR LEVELS: 3-4



Super Spring Sports

Don't miss out on this brilliant Spring action, with our Super Spring Sports. This program allows your child to experience a fun, energetic and highly active multi-sport program over 7 lively weeks! These include: Athletics, Soccer, T ball, and Cricket. This program will not only provide an essential base for your child's motor skills but help build awareness and co-ordination all in an enjoyable environment

WHEN: Monday
COMMENCING: 12/10/2015
CONCLUDING: 30/11/2015
TIME: 3:15pm - 4:15pm

YEAR LEVELS: P – 2

COST: \$70

VENUE: Lowther Hall



ONLINE ENROLMENT www.kellysports.com.au

To enrol, please visit http://www.kellysports.com.au
or fill out the below enrolment form & send with a cheque or credit card details to:

PO BOX 71, Moonee Vale VIC 3055.

Do not leave enrolment forms at the school office.

ENROLMENT FORM

Super Sporters	Super Spring Sports	
School:		Year Level:
Name:		Room No:
Address:		Post Code:
Phone:	Mobile/Work:	
Email:	: Medical Conditions:	
At the completion of after school clinics, does your child'	Go to after care Get col	lected
Parents' consent: I hereby authorise Kelly Sports to Kelly Sports Essendon from any I	act on my behalf should my child require liability for injury incurred by my child at h	
Parent/Caregiver name:	Signature:	
Amount Paid: \$ Direct deposit:	Bsb: 633 000 Acct: 142172618 Please q	uote child's surname as reference
Credit card payment:	Visa Mastero	card
Card Number:		Expiry Date: