



December
2011

S
R
E
A
M
E
N
E
R
J
E
C
C
O
S
S
O
C
I
E
T
Y

Our ONLY focus is YOUR football!

Summer holiday soccer...central location

Love Soccer? ... then this is for YOU! Choose Concept4Football's technical coaching or Football Focus' holiday clinic.

First class coaching ensures optimum development for beginners or advanced players. Proven programs. Fun, friendly and motivational environment. Age/skill matched groups.

Programs for players of all abilities, boys and girls aged 7 - 16

Full details are available on our website [☞ Whats On Now](#)

Please register online to secure your place [☞ Register Now](#)

Registration Essential

Concept4Football

Professional technical coaching programme

Developed with Premier League Elite Academy players this is a must for all serious players. Technical soccer training with Gwynne Berry, former West Ham Utd Academy Technical Coach.

9 - 11 January 2012 at Prince Alfred College Park 15
Corner of Bartels Road and Dequetteville Terrace [more>>](#)



Football Focus Holiday Clinic

Wide variety of activities for all abilities

Football Focus school holiday soccer clinics provide an affordable active, healthy and fun way for children of all abilities, boys and girls, to spend their school holidays. First class coaching delivered in a friendly safe environment; perfect for learning new soccer skills, making friends, building confidence and developing social skills.

23 - 25 January 2012 at Prince Alfred College Park 15
Corner of Bartels Road and Dequetteville Terrace [more>>](#)



2012 On the Ball: 5 - 8 year olds

Registration open for 2012 - basic skills and small sided games

Individual skills progression for 5 to 8 year olds. Fun activities in small ability matched groups optimise time on the ball. Eight week blocks, during term time. [more>>](#)

Mondays 5-6.15pm at Waite Oval, Fullarton Road, Netherby

Book online now to secure your place [more>>](#)

Visit website for details [☞ On the Ball](#)



Proudly working in partnership with:



Find us on
Facebook