

# QUADKIDS ATHLETIC COMPETITION

Under UKA Rules.



**OPEN TO ALL ATHLETES FROM CLUBS AND SCHOOLS  
WITHIN NOTTINGHAMSHIRE and DERBYSHIRE ONLY**

For athletes in school years 4, 5, 6 & 7 (min age 9 on the day)

To be held at the

**English Institute of Sport Sheffield (Indoor track)**

Coleridge Rd Sheffield S9 5DA

**Sunday 25th November 2018**

Starts at 9-45am Registration from 9-15am.

**QUADKIDS competition consists of**

75m sprint, 600m run, Long jump and Howler Javelin throw.

**Athletes compete in all 4 events. Performances will be scored and points awarded based on decathlon type table. Highest points total will determine winners of each age group.**

**Cost:- £5.00 per athlete.**

**Awards will be made to the top 3 boys and Girls in each age group (year 4 will be grouped with year 5)**

**All athletes MUST pre enter – Entries limited to first 100 entries received**

**NO entries will be accepted after the closing date or on the day.**

Email enquires to:- john@notts-minileague .co.uk

---

**Entries & cheque, by post, to;** NAN Quad kids Athletics, 5 Foxhill Close. Sutton in Ashfield. Notts NG17 2HQ.

Enclosing a cheque payable to **Nottinghamshire Athletics Network**

Full Name..... Male / Female .....

Address.....URN no.....

..... Date of Birth.....

Tel Number ..... Email address.....

Name of club / school; .....75m Sprint time (or equivalent) .....sec

Age group (state current school year) Year 4 Year 5 Year 6 Year 7 (age on the day).....

Parents/Carer signature..... Entry Fee enclosed £.....

**Closing date for entries Wednesday 21<sup>st</sup> November 2018.**

(Entries can be handed in to John Cotton at the Nottinghamshire Mini League Sportshall or Cross Country Competitions)

**STRICTLY no entries will be accepted after the closing date or on the day**

- Email acknowledgement will be sent. Please register on the day at least 20 mins before the start.
- Parking is limited and chargeable applied by the EIS
- Suitable clothing and footwear to be worn, e.g. School PE kit, Club vest, Trainers etc