

# NORTHANTS BASKETBALL CLUB



## PRESS RELEASE

### **Mixed fortunes for East Midlands Under 13 teams.**

Four players, three girls and one boy from the Northants Basketball Club, played for the East Midlands Under 13 teams in the Inter Regional Tournament which was staged in Manchester last weekend. The four were **Ashia King, Leisha Eason, Lucie Wilson-Gray** and **Thomas Greenfield**.

Both the boys and girls teams enjoyed mixed fortunes and struggled to compete against the top teams, the girls finishing 6<sup>th</sup> out of the nine competing regions and the boys 7<sup>th</sup> out of ten teams

#### Boys Results

East Midlands	17-38	South
East Midlands	27-47	South East
East Midlands	17-53	London
East Midlands	50-18	North East
East Midlands	36-30	West Midlands
East Midlands	31-39	North West
East Midlands	46-11	South West

**Played 7      Won 3      Lost 4**  
**7<sup>th</sup>**

#### Girls Results

East Midlands	20-28	South
East Midlands	33-37	North West
East Midlands	24-30	South East
East Midlands	37-22	Yorkshire
East Midlands	19-33	London
East Midlands	39- 5	North East

**Played 6      Won 2      Lost 4**  
**6<sup>th</sup>**

### **NORTHANTS BASKETBALL CLUB JUNIOR MEN ACCEPTED FOR THE PREMIER LEAGUE**

The Northants Basketball Club is delighted to announce that their Junior Men's (Under 18) team has been accepted for Basketball England's Under 18 Premier League. If there is any boy who would like to play at the highest level of Under 18 basketball they should contact the Club's website [www.northantsbasketballclub.net](http://www.northantsbasketballclub.net) or through the club's email address which is:

[northantsbasketballclub@hotmail.co.uk](mailto:northantsbasketballclub@hotmail.co.uk)

The Club will have six other teams playing in the National League next season but for logistical reasons they will compete in the Regional Conferences while the Club will also enter teams in the newly formed Under 12 leagues.

**For more information on this Press Release contact: John Collins on 07801 533 151**