

# King Edward's Curriculum Arrangements and Sporting Achievements

## Achievements

### 2018 Achievements

**Cricket** - Boys County Champs (Y10)

**Rugby (Girls)** - County Champs Y8, County finalist Y10

**Athletics** - 6 county Track and Field Champs

**Tennis - County finalists** - in all age groups entered.

**Tennis - Regional finalists** - Girls 9/10 (Loughborough) - lost in final

**Swimming** - Inter girls (9/10) Regional Champions (Medley + Freestyle) Qualified for National Champs at Olympic Pool (Top 16 times in the UK)

**Cross Country** - Junior Boys, Junior Girls teams qualified for Midlands round of National XC Cup (Sheff)

**Netball** - Y9 District winners, Qualified for Counties.

**Netball and Football District events – unbeaten in all age groups**

### 2017

#### Achievements

**Swimming** - Junior girls Regional Champions (Medley + Freestyle)

**Athletics** - 6 county champions Track and Field

**Football** - National Cup (ESFA) = last 16 Y7, Last 32 Y8

**Cross Country** - 12 students represented Lincs and 8 qualified for National Champs

**Rugby (Girls)** - Y8 + 10 County Champs

**Rugby (Boys)** - County 7's plate winners

**Tennis** - Aegon league winners at each age group (Div 2). Girls Regional finalists (Loughborough) - plate winners

**District Football and Netball**

Winners in all age groups



**2016**

## **Achievements**

### **Swimming**

Senior boys Swim team 4th in National Finals at Olympic pool (medley and Freestyle)

### **Football - National Cup (ESFA) Football**

- Semi-finalists Y8
- Quarterfinalists Y11
- Last 16 Y10

### **Football - County Cup**

- Semi-finalists (Y11)
- Semi-finalists (Y7)

### **Athletics**

7 county champions, track and field. 1 qualification for English schools

Cross Country - 9 students selected to represent Lincs at National finals.

Cross Country - Inter boys team qualification for National cup final (top 20 school in UK)

### **Rugby (Girls)**

Y8 + 10 County Champions

### **District Football and Netball**

Winners in all age groups