

Principal: Mark Woodhouse

Brandon Road  
Swaffham  
Norfolk  
PE37 7DZ  
T: 01760 721480  
E: [office@tnha.org.uk](mailto:office@tnha.org.uk) <http://tnha.org.uk/>



2<sup>nd</sup> May 2019

Dear Parents/Carers

**SPORTS FESTIVALS – YEAR 7  
10<sup>th</sup> & 14<sup>th</sup> MAY 2019**

I am writing to inform you that the PE department is running two sports festival for all students in Year 7.

**Cricket Festival:** As part of our own going work with sports clubs in the community, we are intending to run this at Swaffham Cricket Club. On the day, students will be involved in lots of cricket activities; they will also meet the local coaches and be given details of sessions that run regularly at the club.

**Athletics Festival:** To enable all our students to experience a wide range of events in one day, which will prepare them for the up and coming sports days and identify those who will represent the academy in the West Norfolk competition.

To ensure that every student in Year 7 has access to these festivals they will be run over two days during the academy timetable. Students will be expected to arrive to school in their PE kit. They will attend Periods 1 and 2 as normal and will meet at the sportshall after break (11.30am) and spend the rest of the day in the PE department. When going off-site students will need to bring a packed lunch and plenty of water. Dates for the events are as follows:-

**Friday 10<sup>th</sup> May - Boys Cricket Festival (off-site)**  
**Friday 10<sup>th</sup> May - Girls Athletics Festival (on-site)**

**Tuesday 14<sup>th</sup> May - Girls Cricket Festival (off-site)**  
**Tuesday 14<sup>th</sup> May - Boys Athletics Festival (on-site)**

Due to the cricket festival being off-site, we require you to complete the attached Consent Form, which should be returned the PE department by Thursday 9<sup>th</sup> May.

Should you have queries please feel free to contact me via email: [mark.lloyd@tnha.org.uk](mailto:mark.lloyd@tnha.org.uk)

Yours faithfully

**M. Lloyd**  
**Director of Sport**