



RAINFORD HIGH

PART OF RAINFORD ACADEMIES TRUST

Re: Y8 Welcome Event 16th September 2021

Dear Parents/Carers,

We would like to invite you to a **Y8 Welcome Event on 16th September between 5pm and 7pm**. This will give us an opportunity to speak to you about:

- Supporting your child and useful information for parents about reading, homework and school systems
- The role of the Personal Development Tutor and Personal Development time

In addition, you will be able to meet with your child's Personal Development Tutor, Learning and Pastoral Leader, members of the Senior Leadership Team and understand further some of our school systems and procedures.

To enable us to run the event smoothly and safely, we are asking that no more than 2 representatives from families attend, and the event is aimed for parents and carers rather than children. To ensure the safety and wellbeing of all attendees, we would recommend that you take a lateral flow test prior to arriving in school and presenters will distance themselves from the audience. You may, should you so choose, wear a face covering.

To help manage the process smoothly, we would ask that surnames A - K attend at 5pm - 6pm and surnames L - Z from 6pm - 7pm. This should maximise your opportunity to access your child's Personal Development Tutor and help us to manage numbers effectively in school. A brief outline of the evening is below:

Activity	Surnames A-K	Surnames L-Z
Arrive, sign in, collect packs and enter auditorium	4:45 - 5:00	5:45 - 6:00
Presentation	5:05 – 5:35	6:05 – 6:35
Refreshments and meet Personal Development tutor	5:35 – 6:00	6:35 – 7:00

We look forward to welcoming you in school on 16th September. Should you require further help or information please contact Y8 Learning Leader Mr O'Connor at r.oconnor@rainford.org.uk or Pastoral Leader for Y8 Mrs Moore at a.moore@rainford.org.uk

Yours faithfully –



Ian Murphy

Vice Principal

School Improvement and Progress

Rainford High School

Lead School of Rainford Academies Trust

01744 887373

