

9th November 2016

## Dear Parent(s)/Carer(s)

Throughout the school year we will be holding a number of parent forum meetings. These are designed to help the school and parents work more closely together and to ensure that all parties know how best to support your son/daughter during their time at Nottingham Free School. Some will be the school sharing information with parent(s)/carer(s) about a key aspect of school to help deepen your understanding and others will be more open and give you a chance to ask any questions that you may have.

The first session is on Wednesday 23<sup>rd</sup> November from 18:00-19:00 and will take place in the main hall. This informal session will be on how to support your child with homework and revision for the forthcoming assessments which will take place in January. Attendance at these sessions is purely optional, but we hope that they will be useful to you and allow for good communication between home and school. Please note that this is a repeat session of the session offered during the last academic year for current Year 8 parents.

To ensure that future sessions are useful to you, I would like to offer you the opportunity to identify any areas of school life that you would like to find out more about. A schedule will then be put together for future sessions and communicated to you.

Please could you return the attached slip to confirm your attendance at our first session and indicate what areas of school life you would like to know more about. Please also note these sessions are for parents only and students do not need to attend.

Yours faithfully

E. Maurko
Mrs E Howard Assistant Head of School
×
Please complete the reply slip below and return to Mrs Inglis via the school main office as soon as possible.
Student Name: Tutor Set:
Please delete/complete as applicable.
I/we do/do not wish to attend the Parents' Forum on Wednesday 23 <sup>rd</sup> November.
I/we would like more information about the following areas of school life:
Signed(Parent/Carer) Date
Name(s)

