



# CENTRAL FOUNDATION BOYS' SCHOOL

Dear Parents / Carers,

4/3/2019

**Re: E-Safety session for parents – Tuesday 26<sup>th</sup> March 6.15pm**

Due to popular request we are re-running the e-safety session for parents again in the School's Great Hall on the 26<sup>th</sup> of March at 6:15pm.

The 'Supporting Your Child Online' session provides parents and carers with a broad overview of the risks that children and young people can face online, with practical advice on how they can support their child to use the internet positively, respectfully and safely.

The main online risks typically fall under one of the 3 Cs:

- **Conduct** – behaviour online (e.g. creating an online reputation, sharing personal information and behaviours that may break the law)
- **Content** – online materials that may negatively affect young people (e.g. adult content, extremist material, inaccurate/fake information, content in games)
- **Contact** - the risks around connecting with others online (e.g. online friendships/relationships, grooming/exploitation, cyberbullying)

The session highlights the important role of discussion and offers some strategies for talking about online safety with young people. It also points to useful free resources and where to get help with online issues. An e-safety expert will also be on hand to answer any questions during or after the session.

We strongly recommend that you attend this session to get a clear understanding of how to support your son / daughter in relation to e-safety.

Yours faithfully,

Mr Stevens  
Assistant Head in charge of e-safety

---

Parent Name: \_\_\_\_\_

Student Name: \_\_\_\_\_

Will you be attending the session?

- YES  
 NO

Reason if not attending:

- Attended Last Session  
 Other (please state)
- \_\_\_\_\_

HEADTEACHER: JAMIE BROWNHILL

CENTRAL FOUNDATION BOYS' SCHOOL, COWPER STREET, LONDON, EC2A 4SH

T: 020 7253 3741 | E: [info@cfbs.islington.sch.uk](mailto:info@cfbs.islington.sch.uk) | W: [www.centralfoundationboys.co.uk](http://www.centralfoundationboys.co.uk)

