Online safety advice for parents.

The 4 C's to be aware of

Conduct	Content
Online behaviour and sharing	What children see online
Contact	Cyber (online) bullying
Online communication	Bullying online or using technology

The sharing of nudes / sexually explicit images or video

If the person in the image is under 18 this breaks the law! The protection of children Act states that it is illegal to create, distribute or possess an indecent image of a child (including images taken by the child themselves).

Please find below recommended links for further support and advice navigating online safety, with and on behalf of, your children

The presentation used during Year 7 parents' information evening was based upon resources provided by Childnet. A full 'prezzi' presentation can be found here:

https://www.childnet.com/resources/staff-led-parent-online-safety-presentation/

General help and advice for parents and carers regarding online safety:

<u>Childnet — Online safety for young people</u>

Parents and Carers Toolkit | Childnet

Parents and Carers safety guide to different technology: https://saferinternet.org.uk/guide-and-resource/parents-and-carers

Setting up parental controls

https://www.nspcc.org.uk/keeping-children-safe/online-safety/parental-controls/

UK Council for Internet safety: Child Safety Online: A practical guide for parents and carers whose children are using social media

<u>Child Safety Online: A practical guide for parents and carers whose children are using social media - GOV.UK (www.gov.uk)</u>

Reporting suspected grooming online CEOP Safety Centre

Reporting Harmful content Report Harmful Content - We Help You Remove Content

Removing nude images Report Remove | Childline

Penair students learn about Online safety in ICT and PSHE lessons. We also discuss wider dangers and concerns in our assembly and tutorial programme.

Students can report sexual abuse and sexual harassment using our QR code advertised around school, on Penair sharepoint and in student planners

PRIDE OPPORTUNITY BELONGING LEARNING