

Online Safety Policy

Reviewed 27/11/24

Aim

The aim of the King Edward VI School Online Safety Policy is to safeguard members of our School community online in accordance with best practice and statutory guidance outlined in Keeping Children Safe in Education (KSCIE) and DfE publication: 'Teaching Online Safety in Schools' and guidance on filtering and monitoring. Our approach to online safety aims to address the following categories of risk:

- **1. Content** being exposed to illegal, inappropriate or harmful content, such as pornography, fake news, racism, misogyny, self-harm, suicide, antisemitism, radicalisation and extremism.
- 2. <u>Contact</u> being subjected to harmful online interaction with other users, such as child-to-child pressure, commercial advertising and adults posing as children with the intention to groom or exploit them for sexual, criminal, financial or other purposes.
- 3. <u>Conduct</u> personal online behaviour that increases the likelihood of, or causes, harm, such as making, sending and receiving explicit images, sharing other explicit images and online bullying.
- **4. Commerce** risks such as online gambling, inappropriate advertising, phishing and/or financial scams.

Roles and Responsibilities

The Governing Body are responsible for the approval of the Online Safety Policy and for reviewing its effectiveness. This review will be carried out annually by the Safeguarding Governor who is responsible for reporting significant online safety incidents to the Governing Body. Governors will support the School in encouraging parents and the wider community to become engaged in online safety activities.

The Headmaster is responsible for ensuring the implementation and day-to-day management of the policy and procedures. The Headmaster has a duty of care for ensuring the safety (including online safety) of members of the School community and fostering a culture of safeguarding.

The Designated Safeguarding Lead (DSL) holds the lead responsibility for online safety, within their safeguarding role as defined in KCSIE. The DSL will:

- Promote an awareness of and commitment to online safety education and awareness within the School community.
- Be responsible for receiving, handling and recording reports of online safety incidents and deciding whether to make a referral by liaising with relevant agencies, including Prevent
- Be responsible for the filtering and monitoring systems and processes in place on School devices and School networks.
- To liaise with the Digital Strategy Lead to create a whole school approach to online safety

The Network Manager is responsible for:

- Implementing an appropriate level of security protection procedures, such as filtering and
 monitoring systems on School devices and networks, which are reviewed and updated
 annually to assess their effectiveness and ensure students are kept safe from potentially
 harmful and inappropriate content and contact online.
- Ensuring that the School's IT systems are secure and protected against viruses and malware, and that such safety mechanisms are updated regularly.
- Blocking access to potentially dangerous sites and, where possible, preventing the downloading of potentially dangerous files.

The Digital Strategy Lead will:

• Liaise with the DSL to create and implement a whole school approach to online safety.

1. Content

- The School manages access to content across online systems for all users on all School devices using filtering software that meets the standards defined in the DfE Filtering Standards for Schools and Colleges.
- Illegal content is filtered using a firewall that complies with Internet Watch Foundation URL list. Filtered content lists are regularly updated.
- There are established processes for users to report inappropriate content, recognising that
 no system can be 100% effective. The content accessed by users is monitored by the DSL
 using monitoring software. Inappropriate use is reported to the DSL and acted upon
 following the procedures outlined in the Behaviour and Safeguarding policies.
- If staff or students come across unsuitable online materials, the site must be reported to the Network Manager.

- The School will seek to ensure that the use of online materials by staff and students complies with copyright law.
- Students will be taught to be critically aware of the materials they read and shown how to validate information before accepting its accuracy.

Artificial Intelligence

- Artificial Intelligence (AI) tools are now widespread and easy to access. Staff, students and parents may be familiar with generative chatbots such as ChatGPT and Google Bard.
- The School recognises that AI has many uses, including enhancing teaching and learning, and in helping to protect and safeguard pupils. However, AI may also have the potential to facilitate abuse and/or expose pupils to harmful content. For example, in the form of 'deepfakes', where AI is used to create images, audio or video hoaxes that look real.
- Staff are made aware of the risks of using AI tools whilst they are still being developed.

2. Contact

Electronic Communication

- Students must immediately inform a member of staff if they receive an offensive electronic communication.
- Students must not reveal personal details of themselves or others in electronic communication or arrange to meet anyone without specific permission.
- Student to staff electronic communication must only take place via a School email address or Microsoft Teams and will be monitored.
- Incoming email must be treated as suspicious and attachments not opened unless the author is known.
- Students must seek authorisation for any email sent to external bodies when representing the School.

Published content and the School website

- The Headmaster takes overall editorial responsibility to ensure that content is accurate and appropriate.
- Photographs that include students will be selected carefully. The School will only use a student's first name with a digital image and will always ensure students are appropriately dressed.
- Permission is sought on image-taking, storage and publishing.

 Students are encouraged to tell the School if they are worried about any photographs that are taken of them.

Social networking and learning platform

- Students and parents will be advised that the use of social network spaces outside School brings a range of dangers for students.
- Students will be advised never to give out personal details of any kind which may identify
 them or their location. They are advised to use nicknames and avatars when using social
 networking sites.
- Students must not place personal photos or videos on the network without permission.

Mobile Phones

- Mobile phones must not be used during lessons without specific permission from the teacher in charge.
- The use of the camera functionality in any such device during the School day is forbidden unless with staff permission.

Remote Learning

- There is a separate Remote Learning Policy.
- The School may use live-streaming or video-conferencing services in line with national safeguarding guidance.
- Remote learning lessons must only take place via Microsoft Teams using an @kes.net account.
- Staff will understand and know how to set up and apply controls relating to student interactions, including microphones and cameras.
- Staff, students and parents will have a clear understanding of expectations around behaviour and participation.

3. Conduct

Acceptable use of the School network

- Staff must read the Staff Handbook before using any School network.
- Users of the School network must comply with the IT Acceptable Use Policy.

Introducing the Online Safety Policy to Students

- A whole School approach to online safety is led by the Digital Strategy Lead.
- Appropriate elements of the Online Safety Policy are shared with students.

- Students will be informed that network and internet use will be monitored.
- Opportunities to gain awareness of online safety issues and how best to deal with them will be provided for students as part of the School's annual Online Safety Awareness Week.
- The whole School approach to online safety is based upon; culture, ethos, environment and partnerships with parents.

Culture

- The risks posed by content, conduct, contact and commerce are embedded into the School Curriculum. Recommendations from the DfE Teaching Online Safety in Schools can be found in the PSHE, IT, Computer Science, Personal Development curricula.
- As part of these curricula, students are informed of the specific processes required to report concerns and seek support in School.

Ethos

- The School promotes a positive online ethos through assemblies, tutor group discussions, staff training and the Student Council.
- Students can actively contribute to the development of the School's Online
 Safety approach through the Digital Strategy Group.
- Staff receive regular training on Online Safety in line with the latest Keeping Children Safe in Education updates.

Environment

- The School's online environment is closely monitored and filtered according to the principles set out in the DfE Filtering and Monitoring standards recommendations.
- Students are informed of how their network usage is monitored during IT lessons and during the Digital Life Skills sessions in Sixth Form.

Partnerships with parents

- The School seeks to proactively engage parents in School activities that promote the agreed principles of online safety.
- Parent Online Safety Evenings take place at the beginning of each key stage in Lower, Middle School and Sixth Form.
- A Parent Information Evening for Year 11 parents is held for those whose sons are moving into Sixth Form to inform them of the BYOD policy.

Enlisting Parents' Support

- Parents' attention will be signposted to this policy on the Parent Portal.
- Parents will be provided information on online safety as part of the annual Online Safety Awareness Week. Parent online safety information meetings are held in Year 7, 9 and 12.
- Parents are required to sign the Home-School Agreement when they register their child with the School. Sixth Form students are required to sign the Sixth Form Agreement.

Cyberbullying

Cyberbullying involves the use of ICT, particularly mobile phones and the internet, to
deliberately upset someone else. It differs from other forms of bullying in that it can invade
the home and personal space, be anonymous, attract the attention of a wide audience, and
be characterised by the difficulty of controlling electronically circulated messages. It can,
and does, affect both students and staff. Cyberbullying will often originate off site. The
School is empowered by law to regulate the conduct of pupils when they are off-site or not
under the control or charge of a member of staff.

Typical examples of cyberbullying include:

- Threats and intimidation using mobile phone, texts, email, comments on websites or social networking sites or message boards.
- Harassment or stalking. Repeated, prolonged, unwanted texting whether offensive or not is
 a form of harassment. Monitoring a person's online activities, sometimes referred to as
 cyber-stalking. Using public forms, such as message boards, chatrooms or social
 networking sites to repeatedly harass, or to post derogatory or defamatory statements in
 order to provoke a response from the target.
- Vilification/defamation through posting upsetting or defamatory remarks about an individual online, or name-calling using a mobile device.
- Ostracising/peer rejection/exclusion/inciting hatred, using social networking sites to exclude someone.
- Identity theft, unauthorised access and impersonation, through accessing someone else's account by finding out or guessing their username and password information.
- Hacking somebody's account in this way is illegal under the Computer Misuse Act 1990.
 Unauthorised access to somebody else's account can lead to:
 - Posting private information on public sites, or via email in order to harass or humiliate.
 - Deleting information.

- Impersonation. There have been cases where a bully has sent out nasty messages to everyone on a student's contact list, and images and contact details have been posted to public sites with invitations to contact them.
- Sending/forwarding Images. Once pictures are made public it becomes very difficult to
 contain them. They can be circulated via phones, email and postings to social networking
 sites. Creating, possessing, copying or distributing images of children and young people
 under the age of 18 which are of an indecent or sexual nature is illegal under the Protection
 of Children Act, 1978. Such pictures are illegal even if they were consensual and police
 involvement will be sought if considered appropriate.
- Manipulation, for example, putting pressure on someone to reveal personal information.
- Users of Social Networking Sites may post a lot of detailed and personal information about themselves and their friends. It can then be misused. Such sites can be abused in a number of ways:
 - Nasty comments may be posted.
 - People might use their own sites to spread rumours or make unpleasant comments, or post humiliating images or videos.
 - o Fake profiles are also common in order to pretend to be someone else.

4. Commerce

Risks such as online gambling, inappropriate advertising, phishing and/or financial scams are mitigated via the filtering and monitoring systems within the School.

Appendix 1

A whole School Approach to Online Safety

Purpose

King Edward VI School takes a Whole School Approach to protect and educate students, parents and staff in their use of technology. This is supported by the above Online Safety Policy along with; the Behaviour Policy, the Anti-Bullying Policy, the IT policy and the Mobile Phone Policy to identify, intervene in, and escalate any concerns where appropriate.

Sources

The Whole School Approach to Online Safety is informed by <u>Keeping Children Safe in Education</u>, the DfE's recommendations on <u>Teaching Online Safety</u>, and the DfE's recommendations on <u>Filtering and Monitoring Standards</u>.

Background

The breadth of issues classified within Online Safety is considerable and ever evolving and is categorised into four areas of risk:

- Content
- Contact
- Conduct
- Commerce

The Whole School Approach

The Whole School Approach to Online Safety aims to educate students about these risks while also promoting positive digital citizenship. Our Whole School Approach encompasses all aspects of school life, including:

- Culture
- Ethos
- Environment
- Partnerships with families and the community

Culture

- Fullan (2007) proposes that school culture can be defined as the guiding beliefs and values evident in the way a school operates.
- Our guiding belief is that online safety should go beyond teaching online risks and instead should educate students in the process of becoming a digital citizen, defined as using digital media to actively participate in society.
- This belief is made evident in the School Curriculum through the teaching of PSHE, IT,
 Computing, and Personal Development. All elements of the DfE Teaching Online Safety in
 Schools recommendations are taught in these subjects (see attached table). IT lessons
 have been renamed 'Digital Citizenship'. The lesson content will be reviewed on an annual
 basis.
- As part of these curricula, students are also informed of the operational processes required to report concerns and seek support in School.

Ethos

- Solvason (2005) proposes that school ethos is the 'feeling' and product of school culture.
 This has been defined as the general atmosphere of a school environment.
- The School promotes a positive online ethos through assemblies, tutor group activities, staff training and the Student Council, which all promote positive online behaviours and encourage students to be good digital citizens.
- The School seeks students' views on Online Safety to promote an open and inclusive atmosphere. Students can actively contribute to the development of the School's Online Safety approach through the Digital Strategy Student Council Focus Group.
- Staff receive regular training on Online Safety in line with the latest Keeping Children Safe in Education updates.

Environment

- The School environment is defined here as the physical and online spaces in which School
 activities take place. The same behaviour rules apply online and offline. Everyone should
 be treated with kindness, respect and dignity.
- Students are taught about the School's online environments during Digital Citizenship sessions in the Lower School and during the Digital Life Skills sessions in Sixth Form.
- Students have access to IT facilities in the Library, Room 19 and Room 51. These facilities are supervised by members of staff and information on Online Safety is visually accessible.
- The School's online environment is closely monitored and filtered according to the DfE's Filtering and Monitoring standards recommendations.

Partnerships with families and the community

- The School seeks to proactively engage parents in School activities that promote digital citizenship.
- Parent Online Safety Evenings take place in Lower School, Middle School and Sixth Form.
- These are supported by Wellbeing events for Middle School parents.
- There is also a Parent Information Evening for Year 11 parents whose sons are moving into Sixth Form to inform them of the BYOD policy for Sixth Form students.

Implementation of the DfE Teaching Online Safety in Schools recommendations in the curriculum

Underpinning behaviour	Where this is taught
Evaluation of online content	Year 7 and Year 8 Digital
	Citizenship and Computing
Recognition of persuasion techniques	Year 8 Digital Citizenship
Understanding acceptable and	Year 7 PSHE, Year 10 PSHE, Year
unacceptable online behaviour	12 PSHE
Identification of online risks	Year 7 PSHE, Year 10 PSHE, Year
	12 PSHE
Seeking support when concerned or upset	Year 7 PSHE
online	
Online media literacy strategy principles	Year 8 Digital Citizenship, Year 12
	Personal Development
Teaching about harms and risks	Where this is taught
Navigating the internet and managing	Year 7 IT
information	
Age restrictions and teaching inclusion	Year 7 Personal Development
Understanding how content is used and	Year 7 Computing
shared	
Disinformation, misinformation,	Year 8 Computing
malinformation, and hoaxes	
Fake websites and scam emails	Year 8 Computing, Year 12
	Personal Development
Fraud prevention and reporting	Year 8 Computing
Password phishing awareness	Year 7 Digital Citizenship and
	Computing

Managing personal data and privacy	Year 7 Digital Citizenship, Year 12
	Personal Development
Persuasive design in online platforms	Year 8 Digital Citizenship
Privacy settings importance	Year 8 Digital Citizenship, Year 12
	Personal Development
Targeting of online content	Year 8 Digital Citizenship
Staying safe online considerations	Year 7 PSHE, Year 8 Personal
	Development
Online abuse awareness and response	Year 7 PSHE, Year 9 Personal
	Development
Online radicalization prevention	Year 8 PD, Year 9 Personal
	Development
Online challenges and associated risks	Year 8 Personal Development
Content inciting violence	Year 9 Personal Development
Fake profiles recognition	Year 8 Personal Development
Grooming prevention and reporting	Year 11 Personal Development
Live streaming risks	Year 12 Personal Development
Pornography's impact awareness	Year 11 PSHE, Year 12 Consent
	Project
Unsafe communication strategies	Year 8 Digital Citizenship
Wellbeing considerations online	Year 10 Personal Development
Impact on confidence, quality of life,	Year 7 PSHE, Year 12 Personal
physical and mental health	Development, Year 10 Personal
	Development
Online versus offline behaviours	Year 7 PSHE, Year 12 Personal
	Development
Reputational damage awareness	Year 12 PSHE
Awareness of suicide, self-harm, and eating	Year 8 Personal Development, Year
disorders	10 Personal Development, Year 13
	Personal Development

This list is not exhaustive.