



# Online Safety Policy

## 2025-2026

**POLICY HISTORY** (starting with the new cycle started in 2011)

Policy / Version Date	Summary of change	Governor adoption Date	Signed by the Chair	Next Review Date
1	E-safety policy changed to online safety policy and model SWGfL policy used.	18 <sup>th</sup> November 2020		Autumn Term 2021
2	No changes made – SWGfL model unchanged.	10 <sup>th</sup> March 2022		Autumn 2023
3	Amendments made using updated SWGfL model policy. Social media and acceptable use sections removed.	16 <sup>th</sup> March 2023		Spring Term 2024
4	Amendments made using Sept 2023 SWGfL policy. Updates to reflect monitoring guidance from DfE, new responsibilities, technical security and doxing.	14 <sup>th</sup> March 2024		Spring Term 2025
5	Amendments made using Jan 2025 SWGfL policy. Updates to reflect Cyber Security.	13 <sup>th</sup> March 2025		Spring Term 2026



## Development/Monitoring/Review of this Policy

This online safety policy has been developed by a working group made up of:

- Headteacher and senior leaders
- Online Safety Officer/Coordinator
- Staff – including teachers, support staff
- Governors

Consultation with the whole school community has taken place through a range of formal and informal meetings.

### Schedule for Development/Monitoring/Review

This online safety policy was approved by the Governing Body on:	<i>16<sup>th</sup> March 2023</i>
The implementation of this online safety policy will be monitored by the:	<i>Online Safety Coordinator, Senior Leadership Team</i>
Monitoring will take place at regular intervals:	<i>Annually</i>
The Resources Committee will receive a report on the implementation of the online safety policy generated by the monitoring group (which will include anonymous details of online safety incidents) at regular intervals:	<i>Annually</i>
The online safety policy will be reviewed annually, or more regularly in the light of any significant new developments in the use of the technologies, new threats to online safety or incidents that have taken place. The next anticipated review date will be:	<i>Annually</i>
Should serious online safety incidents take place, the following external persons/agencies should be informed:	<i>LA Safeguarding Officer, LADO, Police</i>

The school will monitor the impact of the policy using:

- Logs of reported incidents
- Monitoring logs of internet activity (including sites visited)/filtering
- Internal monitoring data for network activity
- Surveys/questionnaires of
  - pupils
  - staff

### Scope of the Policy

This policy applies to all members of the Bickleigh Down Primary School community (including staff, pupils, volunteers, parents/carers, visitors, community users) who have access to and are users of school digital technology systems, both in and out of the school.

The Education and Inspections Act 2006 empowers Headteachers to such extent as is reasonable, to regulate the behaviour of pupils when they are off the school site and empowers members of staff to impose disciplinary penalties for inappropriate behaviour. This is pertinent to incidents of online-bullying or other online safety incidents covered by this policy, which may take place outside of the school, but is linked to membership of the school. The 2011 Education Act increased these powers with regard to the searching for and of electronic devices and the deletion of data (see appendix for template policy). In the case of both acts, action can only be taken over issues covered by the published Behaviour Policy.

The school will deal with such incidents within this policy and associated behaviour and anti-bullying policies and will, where known, inform parents/carers of incidents of inappropriate online safety behaviour that take place out of school.

## Roles and Responsibilities

The following section outlines the online safety roles and responsibilities of individuals and groups within the school:

### Governors

*Governors* are responsible for the approval of the online safety policy and for reviewing the effectiveness of the policy. This will be carried out by the *Resource Committee* receiving regular information about online safety incidents and monitoring reports. A member of the *Governing Body*, **Mr Tony Codner**, has taken on the role of *Online Safety Governor*. The role of the *Online Safety Governor* will include:

- regular meetings with the Online Safety Co-ordinator
- attendance at Online Safety Group meetings
- regular monitoring of online safety incident logs
- regular monitoring of filtering/change control logs
- reporting to relevant Governor Committee meetings

### Headteacher and Senior Leaders

- The *Headteacher* has a duty of care for ensuring the safety (including online safety) of members of the school community, though the day-to-day responsibility for online safety will be delegated to the *Online Safety Lead*.
- The Headteacher and another member of the Senior Leadership Team should be aware of the procedures to be followed in the event of a serious online safety allegation being made against a member of staff. (see flow chart on dealing with online safety incidents – included in a later section – “Responding to incidents of misuse” and relevant *Local Authority other relevant body* disciplinary procedures).
- *The Headteacher and Senior Leaders are responsible for ensuring that the Online Safety Lead and other relevant staff receive suitable training to enable them to carry out their online safety roles and to train other colleagues, as relevant*
- *The Headteacher and Senior Leaders will ensure that there is a system in place to allow for monitoring and support of those in school who carry out the internal online safety monitoring role. This is to provide a safety net and also support to those colleagues who take on important monitoring roles. The IT technician will check filters and monitor usage on a weekly basis.*
- *The Senior Leadership Team will receive regular monitoring reports from the Online Safety Lead.*
- The headteacher/senior leaders will work with the responsible Governor, the designated safeguarding lead (DSL) and IT service providers in all aspects of filtering and monitoring

### Online Safety Lead

- leads the Online Safety Group
- takes day to day responsibility for online safety issues and has a leading role in establishing and reviewing the school online safety policies/documents
- ensures that all staff are aware of the procedures that need to be followed in the event of an online safety incident taking place.
- provides training and advice for staff
- liaises with the Local Authority
- liaises with school technical staff
- receives reports of online safety incidents and creates a log of incidents to inform future online safety developments.
- meets regularly with the *Online Safety Governor* to discuss current issues, review incident logs and filtering/change control logs
- attends relevant meetings of *Governors*
- reports regularly to Senior Leadership Team



### Network Manager/Technical staff

Those with technical responsibilities are responsible for ensuring:

- that the school's technical infrastructure is secure and is not open to misuse or malicious attack
- that the school meets required online safety technical requirements and any Local Authority/ other relevant body online safety policy/guidance that may apply.
- that users may only access the networks and devices through a properly enforced password protection policy
- the filtering policy is applied and updated on a regular basis and that its implementation is not the sole responsibility of any single person (see appendix "Technical Security Policy Template")
- that they keep up to date with online safety technical information in order to effectively carry out their online safety role and to inform and update others as relevant
- that the use of the networks/internet/digital technologies is regularly monitored in order that any misuse/attempted misuse can be reported to the Headteacher and Senior Leaders; Online Safety Lead for investigation/action/sanction
- that monitoring software/systems are implemented and updated as agreed in school policies

### Teaching and Support Staff

Are responsible for ensuring that:

- **they have an up to date awareness of online safety matters and of the current school online safety policy and practices**
- **they have read, understood and signed the staff acceptable use policy/agreement (AUP/AUA)**
- **they report any suspected misuse or problem to the Headteacher/Senior Leader/Online Safety Lead for investigation/action/sanction**
- **all digital communications with pupils/parents/carers should be on a professional level and only carried out using official school systems**
- online safety issues are embedded in all aspects of the curriculum and other activities
- pupils understand and follow the Online Safety Policy and acceptable use policies
- pupils have a good understanding of research skills and the need to avoid plagiarism and uphold copyright regulations
- they monitor the use of digital technologies, mobile devices, cameras, etc. in lessons and other school activities (where allowed) and implement current policies with regard to these devices
- *in lessons where internet use is pre-planned pupils should be guided to sites checked as suitable for their use and that processes are in place for dealing with any unsuitable material that is found in internet searches*

### Designated Safeguarding Lead/Designated Person/Officer

Should be trained in online safety issues and be aware of the potential for serious child protection/safeguarding issues to arise from:

- sharing of personal data
- access to illegal/inappropriate materials
- inappropriate on-line contact with adults/strangers
- potential or actual incidents of grooming
- online-bullying

***It is important to emphasise that these are safeguarding issues, not technical issues; the technology provides additional means for safeguarding issues to develop.***

## Online Safety Group

The Online Safety Group provides a consultative group that has wide representation from the *school* community, with responsibility for issues regarding online safety and the monitoring the Online Safety Policy including the impact of initiatives. The group will also be responsible for regular reporting to the *Governing Body*.

Members of the Online Safety Group will assist the Online Safety Lead (or other relevant person, as above) with:

- the production/review/monitoring of the school online safety policy/documents.
- the production/review/monitoring of the school filtering policy and requests for filtering changes.
- mapping and reviewing the online safety/digital literacy curricular provision – ensuring relevance, breadth and progression
- monitoring network/internet/filtering/incident logs
- consulting stakeholders – including parents/carers and the pupils about the online safety provision
- monitoring improvement actions identified Pupils:
- are responsible for using the school digital technology systems in accordance with the pupil acceptable use agreement
- have a good understanding of research skills and the need to avoid plagiarism and uphold copyright regulations
- need to understand the importance of reporting abuse, misuse or access to inappropriate materials and know how to do so
- will be expected to know and understand policies on the use of mobile devices and digital cameras. They should also know and understand policies on the taking/use of images and on online-bullying.
- should understand the importance of adopting good online safety practice when using digital technologies out of school and realise that the school's online safety policy covers their actions out of school, if related to their membership of the school

## Parents

Parents/carers play a crucial role in ensuring that their children understand the need to use the internet/mobile devices in an appropriate way. The school will take every opportunity to help parents understand these issues through parents' evenings, newsletters, letters, website, social media and information about national/local online safety campaigns/literature.

Parents and carers will be encouraged to support the school in promoting good online safety practice and to follow guidelines on the appropriate use of:

- digital and video images taken at school events
- access to parents' sections of the website/Learning Platform and on-line pupil records
- their children's personal devices in the school (where this is allowed)

## Community Users

Community Users who access school systems or programmes as part of the wider *school* provision will be expected to sign a Community User AUA before being provided with access to school systems. ([A community users acceptable use agreement template can be found in the appendices.](#))

## Policy Statements

### Education –Pupils

Whilst regulation and technical solutions are very important, their use must be balanced by educating pupils to take a responsible approach. The education of pupils in online safety/digital literacy is therefore an essential part of the school's online safety provision. Children and young people need the help and support of the school to recognise and avoid online safety risks and build their resilience.

Online safety should be a focus in all areas of the curriculum and staff should reinforce online safety messages across the curriculum. The online safety curriculum should be broad, relevant and provide progression, with opportunities for creative activities and will be provided in the following ways:

A planned online safety curriculum is provided as part of Computing/PHSE/other lessons and will be regularly revisited

- Key online safety messages should be reinforced as part of a planned programme of assemblies and tutorial/pastoral activities.
- A planned online safety curriculum for all year groups matched against a nationally agreed framework e.g. Education for a Connected Work Framework by UKCIS/DCMS and regularly taught in a variety of contexts.
- Lessons are matched to need; are age-related and build on prior learning.
- Digital competency is planned and effectively threaded through the appropriate digital pillars in other curriculum areas e.g. PHSE; SRE; Literacy etc
- the online safety education programme should be relevant and up to date to ensure the quality of learning and outcomes.
- Pupils should be taught in all lessons to be critically aware of the materials/content they access on-line and be guided to validate the accuracy of information.
- Pupils should be supported in building resilience to radicalisation by providing a safe environment for debating controversial issues and helping them to understand how they can influence and participate in decision-making.
- Pupils should be helped to understand the need for the pupil acceptable use agreement and encouraged to adopt safe and responsible use both within and outside school.
- Staff should act as good role models in their use of digital technologies, the internet and mobile devices
- In lessons where internet use is pre-planned, it is best practice that pupils should be guided to sites checked as suitable for their use and that processes are in place for dealing with any unsuitable material that is found in internet searches.
- Where pupils are allowed to freely search the internet, staff should be vigilant in monitoring the content of the websites the young people visit.
- It is accepted that from time to time, for good educational reasons, pupils may need to research topics (e.g. racism, World War II, slavery) that would normally result in internet searches being blocked. In such a situation, staff can request that the Technical Staff (or other relevant designated person) can temporarily remove those sites from the filtered list for the period of study. Any request to do so, should be auditable, with clear reasons for the need.
- Children should be made aware of the dangers of displaying personal information on the internet or over personal information on unsecure sites which may lead to leaked personal information or incidents of doxing (the purposeful release of personal information by an individual intent on causing harm, harassment or embarrassment).

#### Education – Parents/carers

Many parents and carers have only a limited understanding of online safety risks and issues, yet they play an essential role in the education of their children and in the monitoring/regulation of the children's online behaviours. Parents may underestimate how often children and young people come across potentially harmful and inappropriate material on the internet and may be unsure about how to respond.

The school will therefore seek to provide information and awareness to parents through:

- Curriculum activities
- Letters, newsletters, web site
- Parent's evenings/sessions
- High profile events/campaigns e.g. Safer Internet Day
- Reference to the relevant web sites/publications e.g. [swgfl.org.uk](http://www.swgfl.org.uk), [www.saferinternet.org.uk/](http://www.saferinternet.org.uk/), <http://www.childnet.com/parents-and-carers> (see appendix for further links/resources)

### Education & Training – Staff/Volunteers

It is essential that all staff receive online safety training and understand their responsibilities, as outlined in this policy. Training will be offered as follows:

- A planned programme of formal online safety training will be made available to staff. This will be regularly updated and reinforced. An audit of the online safety training needs of all staff will be carried out regularly.
- All new staff should receive online safety training as part of their induction programme, ensuring that they fully understand the school online safety policy and acceptable use agreements.
- It is expected that some staff will identify online safety as a training need within the performance management process.
- The Online Safety Lead (or other nominated person) will receive regular updates through attendance at external training events (e.g. from SWGfL/LA/other relevant organisations) and by reviewing guidance documents released by relevant organisations.
- This online safety policy and its updates will be presented to and discussed by staff in staff/team meetings/training sessions.
- The Online Safety Lead (or other nominated person) will provide advice/guidance/training to individuals as required.

### Training – Governors

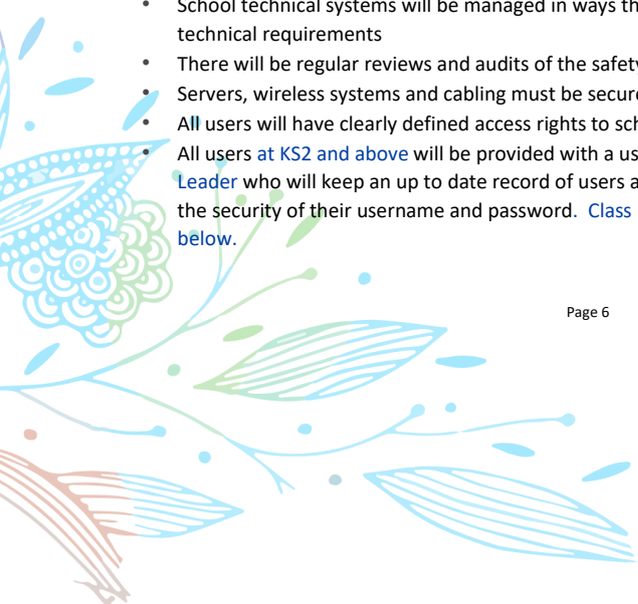
Governors should take part in online safety training/awareness sessions, with particular importance for those who are members of any group involved in technology/online safety/health and safety /safeguarding. This may be offered in a number of ways:

- Attendance at training provided by the Local Authority/National Governors Association/or other relevant organisation (e.g. SWGfL).
- Participation in school training/information sessions for staff or Technical – infrastructure/equipment, filtering and monitoring.

The school and its technical support provider will be responsible for ensuring that the school infrastructure/network is as safe and secure as is reasonably possible and that policies and procedures approved within this policy are implemented. It will also need to ensure that the relevant people named in the above sections will be effective in carrying out their online safety responsibilities.

A more detailed Technical Security Template Policy can be found in the appendix.

- School technical systems will be managed in ways that ensure that the school meets recommended technical requirements
- There will be regular reviews and audits of the safety and security of school technical systems
- Servers, wireless systems and cabling must be securely located and physical access restricted
- All users will have clearly defined access rights to school technical systems and devices.
- All users at KS2 and above will be provided with a username and secure password by the Computing Leader who will keep an up to date record of users and their usernames. Users are responsible for the security of their username and password. Class logons and passwords are used for KS1 and below.



- The “master/administrator” passwords for the school systems, used by the Network Manager (or other person) must also be available to the Headteacher or other nominated senior leader and kept in a secure place (e.g. school safe)
- The Business Manager is responsible for ensuring that software licence logs are accurate and up to date and that regular checks are made to reconcile the number of licences purchased against the number of software installations.
- Internet access is filtered for all users. Illegal content (child sexual abuse images) is filtered by the broadband or filtering provider by actively employing the Internet Watch Foundation CAIC list. Content lists are regularly updated and internet use is logged and regularly monitored. There is a clear process in place to deal with requests for filtering changes.
- Internet filtering/monitoring should ensure that children are safe from terrorist and extremist material when accessing the internet.
- The school has provided enhanced/differentiated user-level filtering
- School technical staff regularly monitor and record the activity of users on the school technical systems and users are made aware of this in the acceptable use agreement.
- An appropriate system is in place for users to report any actual/potential technical incident/security breach to the relevant person.
- Appropriate security measures are in place to protect the servers, firewalls, routers, wireless systems, work stations, mobile devices, etc. from accidental or malicious attempts which might threaten the security of the school systems and data. These are tested regularly. The school infrastructure and individual devices are protected by up to date virus software.
- An agreed policy is in place for the provision of temporary access of “guests” (e.g. trainee teachers, supply teachers, visitors) onto the school systems. This login has restricted access to network properties.
- An agreed policy is in place regarding the extent of personal use that users staff/pupils/community users and their family members are allowed on school devices that may be used out of school.
- An agreed policy is in place that allows forbids staff from downloading executable files and installing programmes on school devices. An admin password is required in order to download or install programmes.
- An agreed policy is in place regarding the use of removable media (e.g. memory sticks/CDs/DVDs) by users on school devices. Personal data cannot be sent over the internet or taken off the school site unless safely encrypted or otherwise secured. ([see School Data Protection Policy](#))

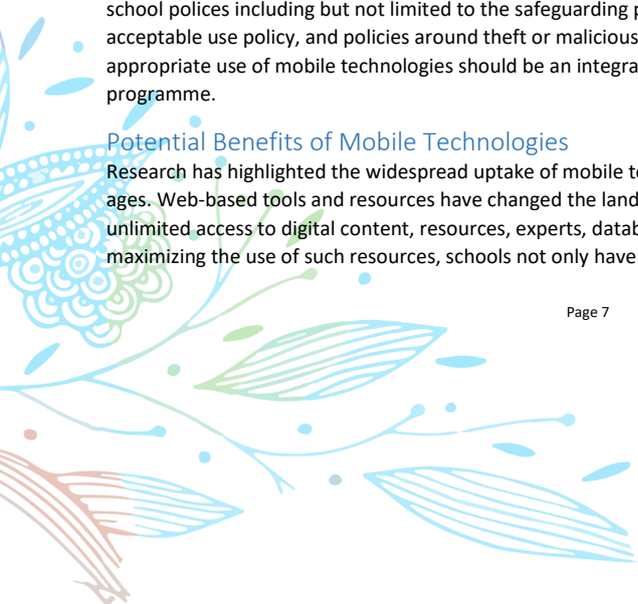
### Mobile Technologies (including BYOD/BYOT)

Mobile technology devices may be school owned/provided or personally owned and might include: smartphone, tablet, notebook/laptop or other technology that usually has the capability of utilising the school’s wireless network. The device then has access to the wider internet, which may include the school’s learning platform and other cloud based services such as email and data storage.

All users should understand that the primary purpose of the use mobile/personal devices in a school context is educational. The mobile technologies policy should be consistent with and inter-related to other relevant school policies including but not limited to the safeguarding policy, behaviour policy, anti-bullying policy, acceptable use policy, and policies around theft or malicious damage. Teaching about the safe and appropriate use of mobile technologies should be an integral part of the school’s online safety education programme.

### Potential Benefits of Mobile Technologies

Research has highlighted the widespread uptake of mobile technologies amongst adults and children of all ages. Web-based tools and resources have changed the landscape of learning. Now have at their fingertips unlimited access to digital content, resources, experts, databases and communities of interest. By effectively maximizing the use of such resources, schools not only have the opportunity to deepen student learning, but



they can also develop digital literacy, fluency and citizenship in pupils that will prepare them for the high tech world in which they will live, learn and work.

### Considerations

There are a number of issues and risks to consider when implementing mobile technologies, these include; security risks in allowing connections to your school network, filtering of personal devices, breakages and insurance, access to devices for all pupils, avoiding potential classroom distraction, network connection speeds, types of devices, charging facilities, total cost of ownership

Schools may consider implementing the use of mobile technologies as a means of reducing expenditure on school provided devices. However, it is important to remember that the increased network management costs and overheads involved in implementing this properly are likely to counterbalance or outweigh any savings.

The use of mobile technologies brings both real benefits and challenges for the whole school community – including teachers - and the only effective way for a school to implement these successfully is to involve the whole school community from the outset. Before the school embarks on this path, the risks and benefits must be clearly identified and shared with all stakeholders.

- The school acceptable use agreements for staff, pupils/ and parents/carers will give consideration to the use of mobile technologies.
- The school has provided technical solutions for the safe use of mobile technology for school devices/personal devices:
  - All school devices are controlled through the use of Mobile Device Management software
  - Appropriate access control is applied to all mobile devices according to the requirements of the user (e.g Internet only access, network access allowed, shared folder network access)
  - The school has addressed broadband performance and capacity to ensure that core educational and administrative activities are not negatively affected by the increase in the number of connected devices
  - For all mobile technologies, filtering will be applied to the internet connection and attempts to bypass this are not permitted
  - Appropriate exit processes are implemented for devices no longer used at a school location or by an authorised user. These may include; revoking the link between MDM software and the device, removing proxy settings, ensuring no sensitive data is removed from the network, uninstalling school-licenced software etc.
  - All school devices are subject to routine monitoring
  - Pro-active monitoring has been implemented to monitor activity
- When personal devices are permitted:
  - All personal devices are restricted through the implementation of technical solutions that provide appropriate levels of network access
  - Personal devices are brought into the school entirely at the risk of the owner and the decision to bring the device in to the school lies with the user (and their parents/carers) as does the liability for any loss or damage resulting from the use of the device in school
  - The school accepts no responsibility or liability in respect of lost, stolen or damaged devices while at school or on activities organised or undertaken by the school (the school recommends insurance is purchased to cover that device whilst out of the home)
  - The school accepts no responsibility for any malfunction of a device due to changes made to the device while on the school network or whilst resolving any connectivity issues
  - The school recommends that the devices are made easily identifiable and have a protective case to help secure them as the devices are moved around the school. Pass-codes or PINs should be set on personal devices to aid security
  - The school is not responsible for the day to day maintenance or upkeep of the users personal device such as the charging of any device, the installation of software updates or the resolution of hardware issues

- Users are expected to act responsibly, safely and respectfully in line with current acceptable use agreements, in addition;
  - Devices may not be used in tests or exams
  - Visitors should be provided with information about how and when they are permitted to use mobile technology in line with local safeguarding arrangements
  - Users are responsible for keeping their device up to date through software, security and app updates. The device is virus protected and should not be capable of passing on infections to the network
  - Users are responsible for charging their own devices and for protecting and looking after their devices while in the school
  - Personal devices should be charged before being brought to the school as the charging of personal devices is not permitted during the school day
  - Devices must be in silent mode on the school site
  - School devices are provided to support learning. It is expected that pupils will not bring devices to the school unless this has been agreed by the headteacher.
  - Confiscation and searching (England) - the school has the right to take, examine and search any device that is suspected of unauthorised use, either technical or inappropriate.
  - The changing of settings (exceptions include personal settings such as font size, brightness, etc) that would stop the device working as it was originally set up and intended to work is not permitted
  - The software/apps originally installed by the school must remain on the school owned device in usable condition and be easily accessible at all times. From time to time the school may add software applications for use in a particular lesson. Periodic checks of devices will be made to ensure that users have not removed required apps
  - The school will ensure that devices contain the necessary apps for school work. Apps added by the school will remain the property of the school and will not be accessible to pupils on authorised devices once they leave the school roll. Any apps bought by the user on their own account will remain theirs.
  - Users should be mindful of the age limits for app purchases and use and should ensure they read the terms and conditions before use.
  - Users must only photograph people with their permission. Users must only take pictures or videos that are required for a task or activity. All unnecessary images or videos will be deleted immediately
  - Staff owned devices should not be used for personal purposes during teaching sessions, unless in exceptional circumstances
  - Printing from personal devices will not be possible
- The school acceptable use agreements for staff, pupils and parents will give consideration to the use of mobile technologies
- The school allows:

	School Devices			Personal Devices		
	School owned for single user	School owned for multiple users	Authorised device <sup>1</sup>	Student owned	Staff owned	Visitor owned
Allowed in school	Yes	Yes	No	No <sup>2</sup>	Yes <sup>2</sup>	No <sup>2</sup>
Full network access	Yes	Yes	No	No	No	No

<sup>1</sup> Authorised device – purchased by the pupil/family through a school-organised scheme. This device may be given full access to the network as if it were owned by the school.

<sup>2</sup> Any staff device, which has not been purchased by the school can be brought onto the site but must not be used whilst children are present. Visitor devices and student devices must be surrendered to the main office upon arrival.

Internet only	No	No	No	No	Yes	No
No network access	No	Yes	No	No	Yes	No

Any staff device, which has not been purchased by the school can be brought onto the site but must not be used whilst children are present. Visitor devices and pupil devices must be surrendered to the main office upon arrival.

### Use of digital and video images

The development of digital imaging technologies has created significant benefits to learning, allowing staff and pupils instant use of images that they have recorded themselves or downloaded from the internet. However, staff, parents/carers and pupils need to be aware of the risks associated with publishing digital images on the internet. Such images may provide avenues for online-bullying to take place. Digital images may remain available on the internet forever and may cause harm or embarrassment to individuals in the short or longer term. It is common for employers to carry out internet searches for information about potential and existing employees. The school will inform and educate users about these risks and will implement policies to reduce the likelihood of the potential for harm:

- When using digital images, staff should inform and educate pupils about the risks associated with the taking, use, sharing, publication and distribution of images. In particular, they should recognise the risks attached to publishing their own images on the internet e.g. on social networking sites.
- the school may use live-streaming or video-conferencing services in line with national and local safeguarding guidance / policies
- Written permission from parents or carers will be obtained before photographs of pupils are published on the school website/social media/local press when they start school.
- In accordance with guidance from the Information Commissioner's Office, parents/carers are welcome to take videos and digital images of their children at school events for their own personal use (as such use is not covered by the Data Protection Act). To respect everyone's privacy and in some cases protection, these images should not be published/made publicly available on social networking sites, nor should parents comment on any activities involving other pupils in the digital/video images.
- Staff and volunteers are allowed to take digital/video images to support educational aims, but must follow school policies concerning the sharing, distribution and publication of those images. Those images should only be taken on school equipment; the personal equipment of staff should not be used for such purposes.
- Care should be taken when taking digital/video images that pupils are appropriately dressed and are not participating in activities that might bring the individuals or the school into disrepute.
- Pupils must not take, use, share, publish or distribute images of others without their permission
- Photographs published on the website, or elsewhere that include pupils will be selected carefully and will comply with good practice guidance on the use of such images.
- Pupils' full names will not be used anywhere on a website or blog, particularly in association with photographs.
- Pupil's work can only be published with the permission of the parents.

### Data Protection

With effect from 25th May 2018, the data protection arrangements for the UK changed following the European Union General Data Protection Regulation (GDPR). As a result, schools are likely to be subject to greater scrutiny in their care and use of personal data. More detailed guidance is available in the school Data Protection Policy.

Personal data will be recorded, processed, transferred and made available according to the current data protection legislation.

When personal data is stored on any mobile device or removable media the:

- Data must be encrypted and password protected.
- Device must be password protected.



- Device must be protected by up to date virus and malware checking software
- Data must be securely deleted from the device, in line with school policy once it has been transferred or its use is complete.

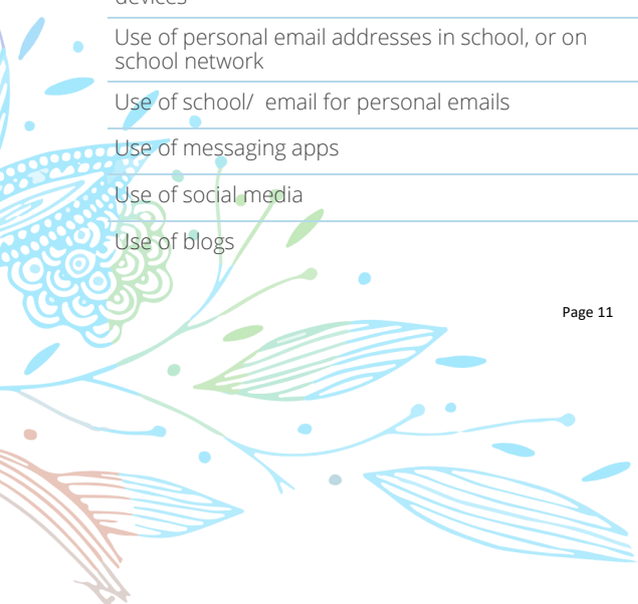
Staff must ensure that they:

- At all times take care to ensure the safe keeping of personal data, minimising the risk of its loss or misuse
- Can recognise a possible breach, understand the need for urgency and know who to report it to within the school
- Can help data subjects understand their rights and know how to handle a request whether verbal or written. Know who to pass it to in the school
- Where personal data is stored or transferred on mobile or other devices (including USBs) these must be encrypted and password protected.
- Will not transfer any school personal data to personal devices except as in line with school policy
- Access personal data sources and records only on secure password protected computers and other devices, ensuring that they are properly “logged-off” at the end of any session in which they are using personal data

## Communications

A wide range of rapidly developing communications technologies has the potential to enhance learning. The following table shows how the school currently considers the benefit of using these technologies for education outweighs their risks/disadvantages:

Communication Technologies	Staff & other adults				Pupils			
	Allowed	Allowed at certain times	Allowed for selected staff	Not allowed	Allowed	Allowed at certain times	Allowed with staff permission	Not allowed
Mobile phones may be brought to the school	X							X*
Use of mobile phones in lessons				X				X
Use of mobile phones in social time		X						X
Taking photos on mobile phones/cameras				X				X
Use of other mobile devices e.g. tablets, gaming devices	X							X
Use of personal email addresses in school, or on school network				X				X
Use of school/ email for personal emails				X				X
Use of messaging apps		X						X
Use of social media		X						X
Use of blogs		X					X	



\*Pupils' mobile phones must be surrendered on entry to school.

When using communication technologies, the school considers the following as good practice:

- The official school email service may be regarded as safe and secure and is monitored. Users should be aware that email communications are monitored. Staff and pupils should therefore use only the school email service to communicate with others when in school, or on school systems (e.g. by remote access).
- Users must immediately report, to the nominated person – in accordance with the school policy, the receipt of any communication that makes them feel uncomfortable, is offensive, discriminatory, threatening or bullying in nature and must not respond to any such communication.
- Any digital communication between staff and pupils or parents/carers (email, social media, chat, blogs, VLE etc) must be professional in tone and content.
- Pupils at KS2 are provided with individual school email addresses for educational use in line with the computing curriculum. These accounts are internal to the Purple Mash software used to teach the Computing Curriculum.
- Pupils should be taught about online safety issues, such as the risks attached to the sharing of personal details. They should also be taught strategies to deal with inappropriate communications and be reminded of the need to communicate appropriately when using digital technologies.
- Personal information should not be posted on the school website and only official email addresses should be used to identify members of staff.

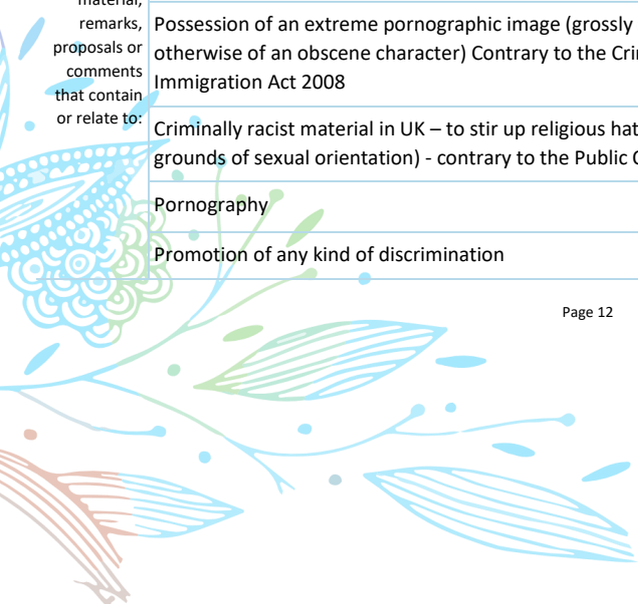
### Dealing with unsuitable/inappropriate activities

Some internet activity e.g. accessing child abuse images or distributing racist material is illegal and would obviously be banned from school and all other technical systems. Other activities e.g. cyber-bullying would be banned and could lead to criminal prosecution. There are however a range of activities which may, generally, be legal but would be inappropriate in a school context, either because of the age of the users or the nature of those activities. The school believes that the activities referred to in the following section would be inappropriate in a school context and that users, as defined below, should not engage in these activities in/or outside the school when using school equipment or systems.

The school policy restricts usage as follows:

#### User Actions

		Acceptable	Acceptable at certain times	Acceptable for nominated	Unacceptable	Unacceptable and illegal
Users shall not visit internet sites, make, post, download, upload, data transfer, communicate or pass on, material, remarks, proposals or comments that contain or relate to:	Child sexual abuse images –The making, production or distribution of indecent images of children. Contrary to The Protection of Children Act 1978 Schools should refer to guidance about dealing with self-generated images/sexting – <a href="#">UKSIC Responding to and managing sexting incidents</a> and <a href="#">UKCIS – Sexting in schools and colleges</a>					X
	Grooming, incitement, arrangement or facilitation of sexual acts against children Contrary to the Sexual Offences Act 2003.					X
	Possession of an extreme pornographic image (grossly offensive, disgusting or otherwise of an obscene character) Contrary to the Criminal Justice and Immigration Act 2008					X
	Criminally racist material in UK – to stir up religious hatred (or hatred on the grounds of sexual orientation) - contrary to the Public Order Act 1986					X
	Pornography				X	
	Promotion of any kind of discrimination				X	



threatening behaviour, including promotion of physical violence or mental harm				X	
Promotion of extremism or terrorism				X	
Any other information which may be offensive to colleagues or breaches the integrity of the ethos of the school or brings the school into disrepute				X	
Activities that might be classed as cyber-crime under the Computer Misuse Act: <ul style="list-style-type: none"> <li>Gaining unauthorised access to school networks, data and files, through the use of computers/devices</li> <li>Creating or propagating computer viruses or other harmful files</li> <li>Revealing or publicising confidential or proprietary information (e.g. financial / personal information, databases, computer / network access codes and passwords)</li> <li>Disable/Impair/Disrupt network functionality through the use of computers/devices</li> <li>Using penetration testing equipment (without relevant permission)</li> </ul>					X
Using systems, applications, websites or other mechanisms that bypass the filtering or other safeguards employed by the school				X	
Revealing or publicising confidential or proprietary information (e.g. financial/personal information, databases, computer/network access codes and passwords)				X	
Unfair usage (downloading/uploading large files that hinders others in their use of the internet)				X	
Using school systems to run a private business				X	
Infringing copyright				X	
On-line gaming (educational)	X				
On-line gaming (non-educational)				X	
On-line gambling				X	
On-line shopping/commerce			X		
File sharing			X		
Use of social media			X		
Use of messaging apps			X		
Use of video broadcasting e.g. Youtube		X			

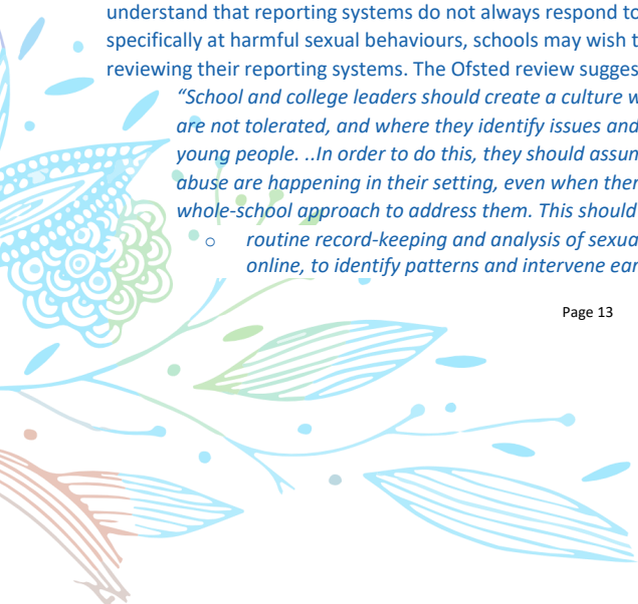
**Commented [MH1]:** Maybe move to acceptable staff at certain times? Or this section could be split into Staff and Learners.

**Commented [MH2]:** Added from 2021 report for info

The 2021 Ofsted "Review of Sexual Abuse in Schools and Colleges" highlighted the need for schools to understand that reporting systems do not always respond to the needs of learners. While the report looks specifically at harmful sexual behaviours, schools may wish to address these issues more generally in reviewing their reporting systems. The Ofsted review suggested:

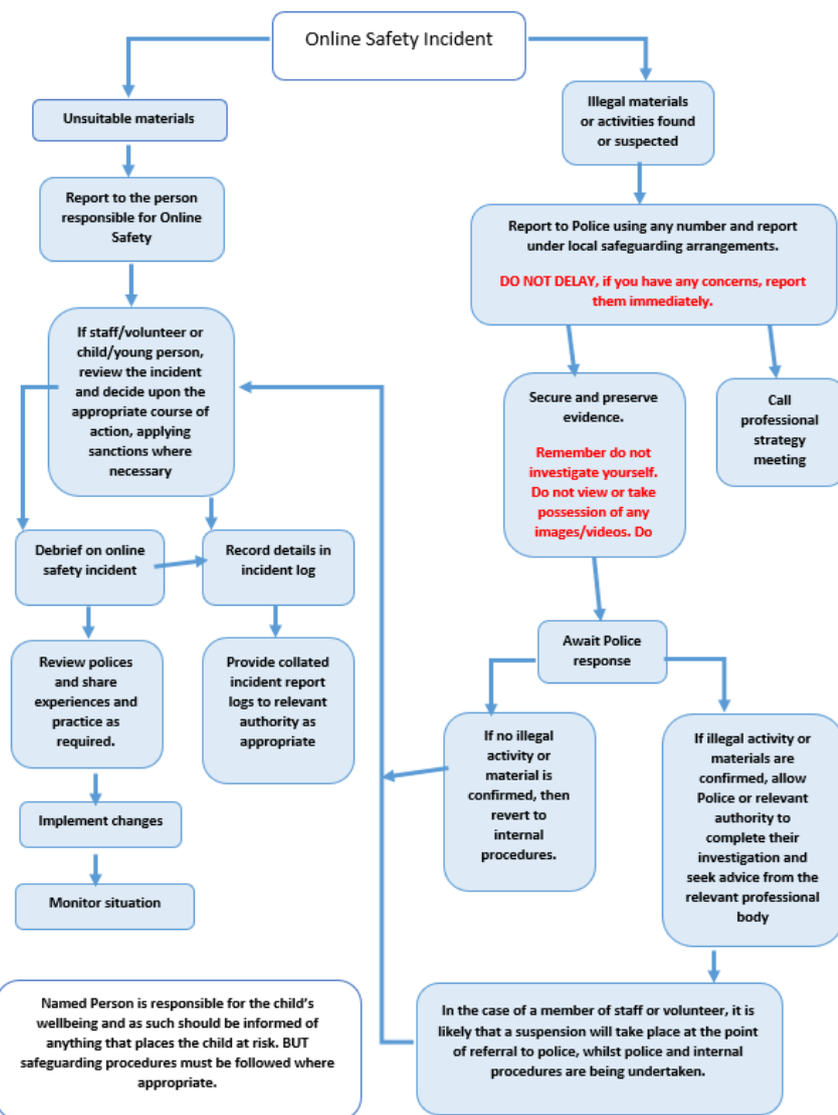
*"School and college leaders should create a culture where sexual harassment and online sexual abuse are not tolerated, and where they identify issues and intervene early to better protect children and young people. ...In order to do this, they should assume that sexual harassment and online sexual abuse are happening in their setting, even when there are no specific reports, and put in place a whole-school approach to address them. This should include:*

- o routine record-keeping and analysis of sexual harassment and sexual violence, including online, to identify patterns and intervene early to prevent abuse"*



## Illegal Incidents

If there is any suspicion that the web site(s) concerned may contain child abuse images, or if there is any other suspected illegal activity, refer to the right hand side of the Flowchart (below and appendix) for responding to online safety incidents and report immediately to the police.



## Other Incidents

It is hoped that all members of the school community will be responsible users of digital technologies, who understand and follow school policy. However, there may be times when infringements of the policy could take place, through careless or irresponsible or, very rarely, through deliberate misuse.

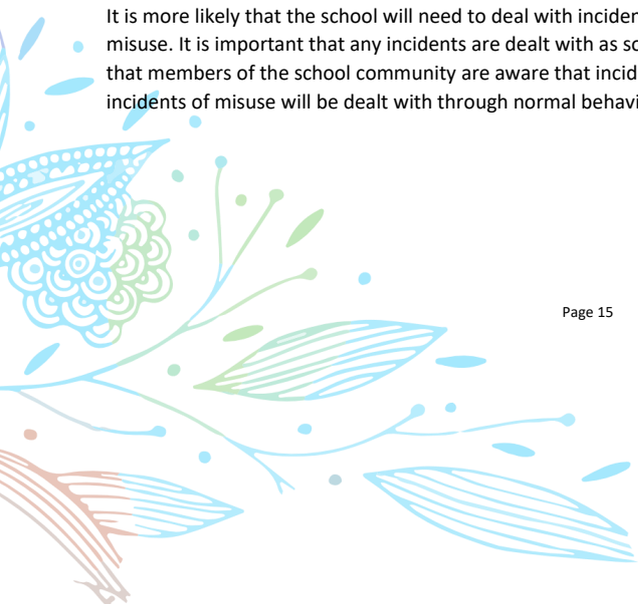
**In the event of suspicion, all steps in this procedure should be followed:**

- Have more than one senior member of staff involved in this process. This is vital to protect individuals if accusations are subsequently reported.
- Conduct the procedure using a designated computer that will not be used by young people and if necessary can be taken off site by the police should the need arise. Use the same computer for the duration of the procedure.
- It is important to ensure that the relevant staff should have appropriate internet access to conduct the procedure, but also that the sites and content visited are closely monitored and recorded (to provide further protection).
- Record the URL of any site containing the alleged misuse and describe the nature of the content causing concern. It may also be necessary to record and store screenshots of the content on the machine being used for investigation. These may be printed, signed and attached to the form (except in the case of images of child sexual abuse – see below)
- Once this has been completed and fully investigated the group will need to judge whether this concern has substance or not. If it does, then appropriate action will be required and could include the following:
  - Internal response or discipline procedures
  - Involvement by Local Authority or national/local organisation (as relevant).
  - Police involvement and/or action
- If content being reviewed includes images of child abuse, then the monitoring should be halted and referred to the Police immediately. Other instances to report to the police would include:
  - incidents of 'grooming' behaviour
  - the sending of obscene materials to a child
  - adult material which potentially breaches the Obscene Publications Act
  - criminally racist material
  - promotion of terrorism or extremism
  - offences under the Computer Misuse Act (see User Actions chart above)
  - other criminal conduct, activity or materials
- Isolate the computer in question as best you can. Any change to its state may hinder a later police investigation.

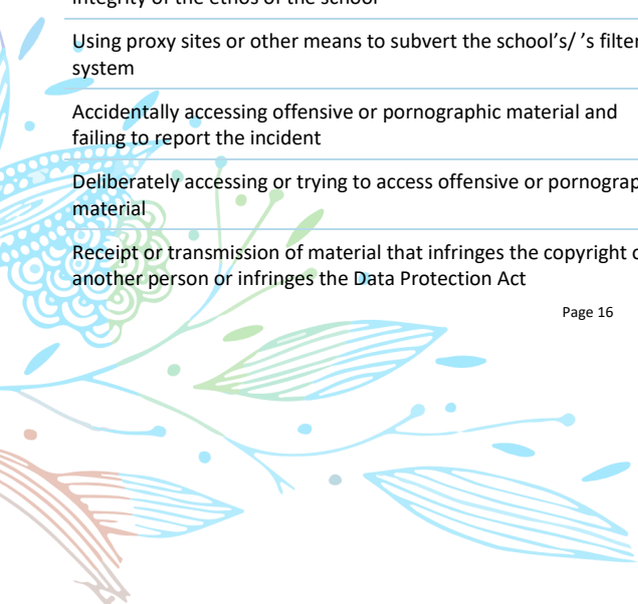
It is important that all of the above steps are taken as they will provide an evidence trail for the *school* and possibly the police and demonstrate that visits to these sites were carried out for safeguarding purposes. The completed form should be retained by the group for evidence and reference purposes.

## School actions & sanctions

It is more likely that the school will need to deal with incidents that involve inappropriate rather than illegal misuse. It is important that any incidents are dealt with as soon as possible in a proportionate manner, and that members of the school community are aware that incidents have been dealt with. It is intended that incidents of misuse will be dealt with through normal behaviour/disciplinary procedures as follows:



Pupil Incidents	Refer to class teacher/tutor	Refer to Headteacher/Principal	Refer to Police	Refer to technical support staff for action re filtering/security etc.	Inform parents/carers	Removal of network/internet access rights	Warning	Further sanction e.g. detention/exclusion
<b>Deliberately accessing or trying to access material that could be considered illegal (see list in earlier section on unsuitable/inappropriate activities).</b>		X	X					
Unauthorised use of non-educational sites during lessons							X	X
Unauthorised/inappropriate use of mobile phone/digital camera/other mobile device		X			X			
Unauthorised/inappropriate use of social media/ messaging apps/personal email		X			X			
Unauthorised downloading or uploading of files		X			X			
Allowing others to access school/ network by sharing username and passwords						X	X	X
Attempting to access or accessing the school network, using another student's/pupil's account						X	X	X
Attempting to access or accessing the school/ network, using the account of a member of staff		X			X	X	X	X
Corrupting or destroying the data of other users		X			X	X		X
Sending an email, text or message that is regarded as offensive, harassment or of a bullying nature		X			X	X		X
Continued infringements of the above, following previous warnings or sanctions		X	X		X	X		X
Actions which could bring the school into disrepute or breach the integrity of the ethos of the school		X			X	X		X
Using proxy sites or other means to subvert the school's/ 's filtering system		X		X	X	X		X
Accidentally accessing offensive or pornographic material and failing to report the incident		X			X			
Deliberately accessing or trying to access offensive or pornographic material		X			X	X	X	X
Receipt or transmission of material that infringes the copyright of another person or infringes the Data Protection Act		X			X			



Staff Incidents	Refer to Local Authority/HR	Refer to Police	Refer to Technical Support Staff for action re filtering etc.	Warning	Suspension	Disciplinary action
<b>Deliberately accessing or trying to access material that could be considered illegal (see list in earlier section on unsuitable/inappropriate activities).</b>	X	X			X	X
Inappropriate personal use of the internet/social media/personal email						X
Unauthorised downloading or uploading of files				X		X
Allowing others to access school network by sharing username and passwords or attempting to access or accessing the school network, using another person's account				X		X
Careless use of personal data e.g. holding or transferring data in an insecure manner			X	X		
Deliberate actions to breach data protection or network security rules						X
Corrupting or destroying the data of other users or causing deliberate damage to hardware or software						X
Sending an email, text or message that is regarded as offensive, harassment or of a bullying nature						X
Using personal email/social networking/instant messaging/text messaging to carrying out digital communications with pupils	X					X
Actions which could compromise the staff member's professional standing				X		X
Actions which could bring the school/ into disrepute or breach the integrity of the ethos of the school/				X		X
Using proxy sites or other means to subvert the school's/ 's filtering system				X		X
Accidentally accessing offensive or pornographic material and failing to report the incident				X		
Deliberately accessing or trying to access offensive or pornographic material	X			X	X	X
Breaching copyright or licensing regulations				X		X
Continued infringements of the above, following previous warnings or sanctions					X	X



## School policy Electronic Devices - Searching & Deletion

The school Behaviour Policy refers to the policy regarding searches with and without consent for the wide range of items covered within the Education Act 2011 and lists those items. This policy refers only to the searching for and of electronic devices and the deletion of data/files on those devices.

Pupils are not allowed to bring mobile phones or other personal electronic devices to school or use them in the school unless this has been agreed by the headteacher for educational purposes.

If pupils breach these roles:

The sanctions for breaking these rules will be:

The Headteacher will be informed and consideration will be given as to a suitable sanction in line with the school behaviour policy.

The parent will be notified by the classteacher.

Authorised staff (defined in the responsibilities section above) have the right to search for such electronic devices where they reasonably suspect that the data or file on the device in question has been, or could be, used to cause harm, to disrupt teaching or break the school rules.

- Searching with consent - Authorised staff may search with the pupil's consent for any item
- Searching without consent - Authorised staff may only search without the pupil's consent for anything which is either 'prohibited' (as defined in Section 550AA of the Education Act 1996) or appears in the school rules as an item which is banned and may be searched for

**In carrying out the search:**

The authorised member of staff must have reasonable grounds for suspecting that a pupil is in possession of a prohibited item i.e. an item banned by the school rules and which can be searched for.

The authorised member of staff should take reasonable steps to check the ownership of the mobile phone/personal electronic device before carrying out a search. **(The powers included in the Education Act do not extend to devices owned (or mislaid) by other parties e.g. a visiting parent or contractor, only to devices in the possession of pupils.)**

The authorised member of staff should take care that, where possible, searches should not take place in public places e.g. an occupied classroom, which might be considered as exploiting the student/pupil being searched.

The authorised member of staff carrying out the search must be the same gender as the pupil being searched; and there must be a witness (also a staff member) and, if at all possible, they too should be the same gender as the pupil being searched.

There is a limited exception to this rule: Authorised staff can carry out a search of a pupil of the opposite gender including without a witness present, but **only where you reasonably believe that there is a risk that serious harm will be caused to a person if you do not conduct the search immediately and where it is not reasonably practicable to summon another member of staff.**

**Extent of the search:**

**The person conducting the search may not require the pupil to remove any clothing other than outer clothing.**

Outer clothing means clothing that is not worn next to the skin or immediately over a garment that is being worn as underwear (outer clothing includes hats; shoes; boots; coat; blazer; jacket; gloves and scarves).

'Possessions' means any goods over which the pupil has or appears to have control – this includes desks, lockers and bags.

A pupil's possessions can only be searched in the presence of the pupil and another member of staff, except where there is a risk that serious harm will be caused to a person if the search is not conducted immediately and where it is not reasonably practicable to summon another member of staff.

The power to search without consent enables a personal search, involving removal of outer clothing and searching of pockets; but not an intimate search going further than that, which only a person with more extensive powers (e.g. a police officer) can do.

Use of Force – force cannot be used to search without consent for items banned under the school rules regardless of whether the rules say an item can be searched for.

### Electronic devices

An authorised member of staff finding an electronic device may access and examine any data or files on the device if they think there is a good reason to do so (i.e. the staff member must reasonably suspect that the data or file on the device in question has been, or could be, used to cause harm, to disrupt teaching or break the school rules).

The examination of the data/files on the device should go only as far as is reasonably necessary to establish the facts of the incident. Any further intrusive examination of personal data may leave the school open to legal challenge. It is important that authorised staff should have training and sufficient knowledge of electronic devices and data storage.

If inappropriate material is found on the device it is up to the authorised member of staff to decide whether they should delete that material, retain it as evidence (of a criminal offence or a breach of school discipline) or whether the material is of such seriousness that it requires the involvement of the police. Examples of illegal activity would include:

- child sexual abuse images (including images of one child held by another child)
- adult material which potentially breaches the Obscene Publications Act
- criminally racist material
- other criminal conduct, activity or materials

Members of staff may require support in judging whether the material is inappropriate or illegal. One or more Senior Leaders should receive additional training to assist with these decisions. Care should be taken not to delete material that might be required in a potential criminal investigation.

The school should also consider their duty of care responsibility in relation to those staff who may access disturbing images or other inappropriate material whilst undertaking a search. Seeing such material can be most upsetting. There should be arrangements in place to support such staff. The school may wish to add further detail about these arrangements.

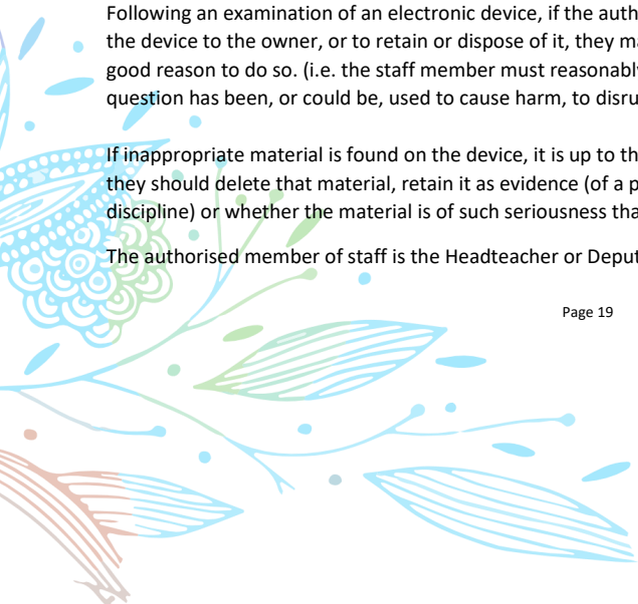
Further guidance on reporting the incident to the police and the preservation of evidence can be found in the SWGfL flow chart in the main School policy document. Local authorities/local safeguarding partnerships may also have further guidance, specific to their area.

### Deletion of Data

Following an examination of an electronic device, if the authorised member of staff has decided to return the device to the owner, or to retain or dispose of it, they may erase any data or files, if they think there is a good reason to do so. (i.e. the staff member must reasonably suspect that the data or file on the device in question has been, or could be, used to cause harm, to disrupt teaching or break the school rules).

If inappropriate material is found on the device, it is up to the authorised member of staff to decide whether they should delete that material, retain it as evidence (of a possible criminal offence or a breach of school discipline) or whether the material is of such seriousness that it requires the involvement of the police.

The authorised member of staff is the Headteacher or Deputy Headteacher.



A record should be kept of the reasons for the deletion of data/files. (DfE guidance states and other legal advice recommends that there is no legal reason to do this, best practice suggests that the school can refer to relevant documentation created at the time of any search or data deletion in the event of a pupil /student, parental or other interested party complaint or legal challenge. Records will also help the school to review online safety incidents, learn from what has happened and adapt and report on application of policies as necessary).

### Care of Confiscated Devices

School staff are reminded of the need to ensure the safekeeping of confiscated devices, to avoid the risk of compensation claims for damage/loss of such devices .

### Audit/Monitoring/Reporting/Review

The responsible person, the Headteacher, will ensure that full records are kept of incidents involving the searching for and of mobile phones and electronic devices and the deletion of data/files. [See appendix.](#)

These records will be reviewed by the Online Safety Governor at regular intervals.

This policy will be reviewed by the head teacher and governors annually and in response to changes in guidance and evidence gained from the records.

## Cyber Security

The Personal Data Advice and Guidance in the appendix (B2) provides more detailed information on the school's responsibilities and on good practice.

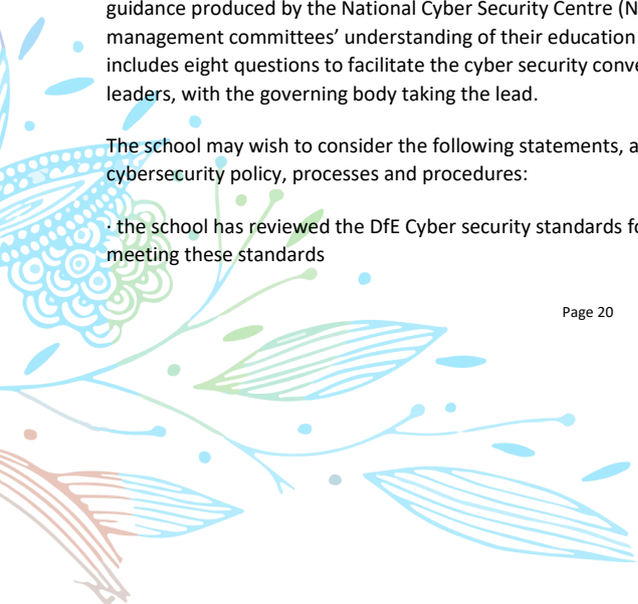
Cyber Security (new January 2025) The DfE Cyber security standards for schools and colleges explains:

"Cyber incidents and attacks have significant operational and financial impacts on schools and colleges. These incidents or attacks will often be an intentional and unauthorised attempt to access, change or damage data and digital technology. They could be made by a person, group, or organisation outside or inside the

- safeguarding issues due to sensitive personal data being compromised
  - impact on student outcomes
  - a significant data breach
  - significant and lasting disruption, including the risk of repeated future cyber incidents and attacks, including school or college closure
  - financial loss
  - reputational damage"
- The 'Cyber-security in schools: questions for governing bodies and Trustees' guidance produced by the National Cyber Security Centre (NCSC) aims to support governing bodies' and management committees' understanding of their education settings' cyber security risks. The guidance includes eight questions to facilitate the cyber security conversation between the governing body and school leaders, with the governing body taking the lead.

The school may wish to consider the following statements, amending them in the light of their current cybersecurity policy, processes and procedures:

- the school has reviewed the DfE Cyber security standards for schools and colleges and is working toward meeting these standards



- the school will conduct a cyber risk assessment annually and review each term
- the school, (in partnership with their technology support partner), has identified the most critical parts of the school's digital and technology services and sought assurance about their cyber security
- the school has an effective backup and restoration plan in place in the event of cyber attacks
- the school's governance and IT policies reflect the importance of good cyber security
- staff and Governors receive training on the common cyber security threats and incidents that schools experience
- the school's education programmes include cyber awareness for learners
- the school has a business continuity and incident management plan in place
- there are processes in place for the reporting of cyber incidents. All students and staff have a responsibility to report cyber risk or a potential incident or attack, understand how to do this feel safe and comfortable to do so.



## Pupil Acceptable Use Agreement KS2

### School policy

Digital technologies have become integral to the lives of children and young people, both within schools and outside school. These technologies are powerful tools, which open up new opportunities for everyone. These technologies can stimulate discussion, promote creativity and stimulate awareness of context to promote effective learning. Young people should have an entitlement to safe access to these digital technologies.

### This acceptable use agreement is intended to ensure:

- that young people will be responsible users and stay safe while using the internet and other digital technologies for educational, personal and recreational use.
- that school systems and users are protected from accidental or deliberate misuse that could put the security of the systems and will have good access to digital technologies to enhance their learning and will, in return, expect the pupils to agree to be responsible users.

### Acceptable Use Agreement

**I understand that I must use school systems in a responsible way, to ensure that there is no risk to my safety or to the safety and security of the systems and other users.**

### For my own personal safety:

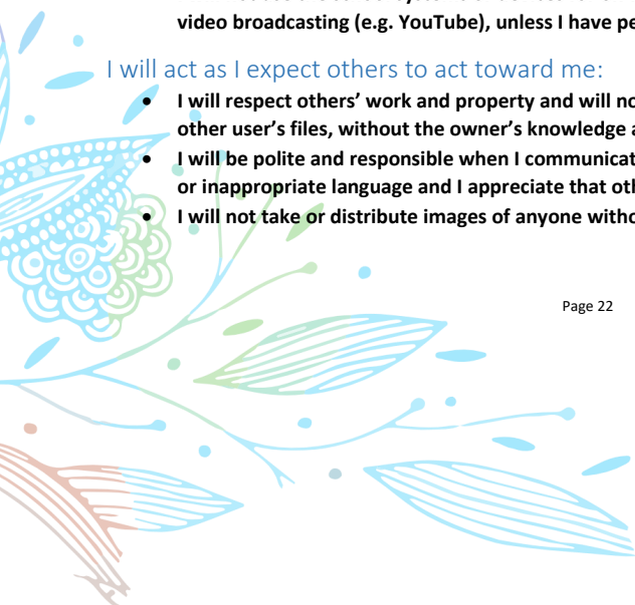
- I understand that the school will monitor my use of the systems, devices and digital communications.
- I will keep my username and password safe and secure – I will not share it, nor will I try to use any other person's username and password. I understand that I should not write down or store a password where it is possible that someone may steal it.
- I will be aware of "stranger danger", when I am communicating on-line.
- I will not disclose or share personal information about myself or others when on-line (this could include names, addresses, email addresses, telephone numbers, age, gender, educational details, financial details etc.)
- If I arrange to meet people off-line that I have communicated with on-line, I will do so in a public place and take an adult with me.
- I will immediately report any unpleasant or inappropriate material or messages or anything that makes me feel uncomfortable when I see it on-line.

### I understand that everyone has equal rights to use technology as a resource and:

- I understand that the school systems and devices are for educational use and that I will not use them for personal or recreational use unless I have permission.
- I will not try (unless I have permission) to make large downloads or uploads that might take up internet capacity and prevent other users from being able to carry out their work.
- I will not use the school systems or devices for on-line gaming, on-line gambling, file sharing, or video broadcasting (e.g. YouTube), unless I have permission of a member of staff to do so.

### I will act as I expect others to act toward me:

- I will respect others' work and property and will not access, copy, remove or otherwise alter any other user's files, without the owner's knowledge and permission.
- I will be polite and responsible when I communicate with others, I will not use strong, aggressive or inappropriate language and I appreciate that others may have different opinions.
- I will not take or distribute images of anyone without their permission.



I recognise that the school has a responsibility to maintain the security and integrity of the technology it offers me and to ensure the smooth running of the school:

- I will only use my own personal devices (mobile phones/USB devices etc.) outside of school operation hours. I understand that, if I do use my own devices in the school, I will follow the rules set out in this agreement, in the same way as if I was using school equipment.
- I understand the risks and will not try to upload, download or access any materials which are illegal or inappropriate or may cause harm or distress to others, nor will I try to use any programmes or software that might allow me to bypass the filtering/security systems in place to prevent access to such materials.
- I will immediately report any damage or faults involving equipment or software, however this may have happened.
- I will not open any hyperlinks in emails or any attachments to emails, unless I know and trust the person/organisation who sent the email, or if I have any concerns about the validity of the email (due to the risk of the attachment containing viruses or other harmful programmes)
- I will not install or attempt to install or store programmes of any type on any school device, nor will I try to alter computer settings.
- I will not access social media sites in school.

When using the internet for research or recreation, I recognise that:

- I should ensure that I have permission to use the original work of others in my own work
- Where work is protected by copyright, I will not try to download copies (including music and videos)
- When I am using the internet to find information, I should take care to check that the information that I access is accurate, as I understand that the work of others may not be truthful and may be a deliberate attempt to mislead me.

I understand that I am responsible for my actions, both in and out of school:

- I understand that the school also has the right to take action against me if I am involved in incidents of inappropriate behaviour, that are covered in this agreement, when I am out of school and where they involve my membership of the school community (examples would be online-bullying, use of images or personal information).
- I understand that if I fail to comply with this acceptable use agreement, I may be subject to disciplinary action. This could include loss of access to the school network/internet, detentions, suspensions, contact with parents and in the event of illegal activities involvement of the police.

Please complete the sections on the next page to show that you have read, understood and agree to the rules included in the acceptable use agreement. If you do not sign and return this agreement, access will not be granted to school systems and devices.

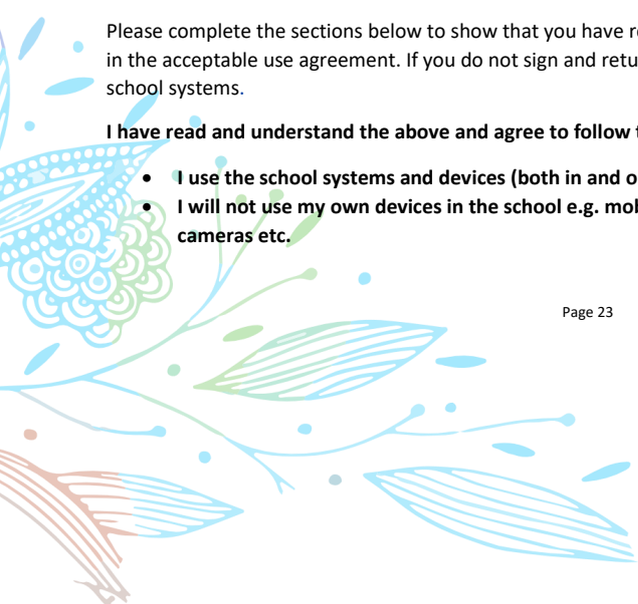
### Pupil Acceptable Use Agreement Form

This form relates to the pupil acceptable use agreement; to which it is attached.

Please complete the sections below to show that you have read, understood and agree to the rules included in the acceptable use agreement. If you do not sign and return this agreement, access will not be granted to school systems.

I have read and understand the above and agree to follow these guidelines when:

- I use the school systems and devices (both in and out of school)
- I will not use my own devices in the school e.g. mobile phones, gaming devices USB devices, cameras etc.



- I use my own equipment out of the school in a way that is related to me being a member of this school e.g. communicating with other members of the school, accessing school email, VLE, website etc.

Name of Student/Pupil: .....

Class: .....

Signed: .....

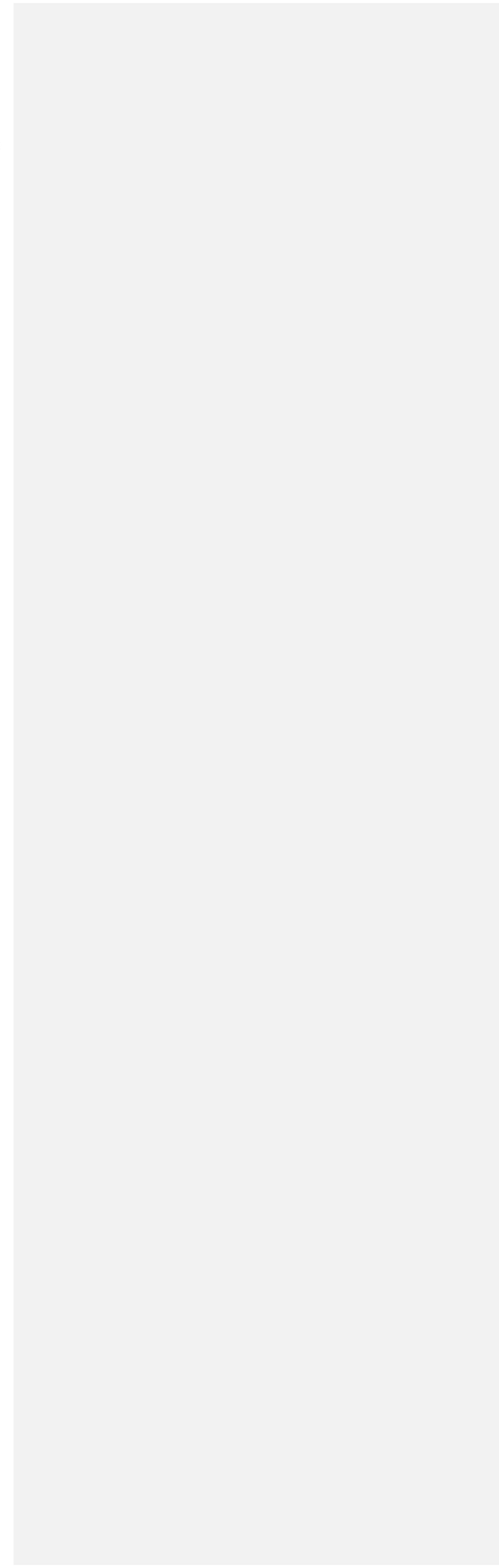
Date: .....

Parent/Carer Countersignature

Name of parent: .....

Signed: .....

Date: .....



## Pupil Acceptable Use Policy Agreement for younger pupils (Foundation/KS1)

This is how we stay safe when we use computers:

- I will ask a teacher or suitable adult if I want to use the computers/tablets
- I will only use activities that a teacher or suitable adult has told or allowed me to use
- I will take care of computers/tablets and other equipment
- I will ask for help from a teacher or suitable adult if I am not sure what to do or if I think I have done something wrong
- I will tell a teacher or suitable adult if I see something that upsets me on the screen
- I know that if I break the rules I might not be allowed to use a computer/tablet

Signed (child): .....

Signed (parent):.....



## Parent/Carer Acceptable Use Agreement

Digital technologies have become integral to the lives of children and young people, both within schools and outside school. These technologies provide powerful tools, which open up new opportunities for everyone. They can stimulate discussion, promote creativity and stimulate awareness of context to promote effective learning. Young people should have an entitlement to safe internet access at all times.

This acceptable use policy is intended to ensure:

- that young people will be responsible users and stay safe while using the internet and other communications technologies for educational, personal and recreational use.
- that school systems and users are protected from accidental or deliberate misuse that could put the security of the systems and users at risk.
- that parents and carers are aware of the importance of online safety and are involved in the education and guidance of young people with regard to their on-line behaviour.

The school will try to ensure that pupils will have good access to digital technologies to enhance their learning and will, in return, expect the pupils to agree to be responsible users. A copy of the *pupil* acceptable use agreement is attached to this permission form, so that parents/carers will be aware of the school expectations of the young people in their care.

Parents are requested to sign the permission form below to show their support of the school in this important aspect of the school's work.

### Permission Form

Parent/Carers Name: .....

Student/Pupil Name: .....

As the parent/carers of the above pupils, I give permission for my son/daughter to have access to the internet and to ICT systems at school.

#### **Either: (KS2 and above)**

*I know that my son/daughter has signed an acceptable use agreement and has received, or will receive, online safety education to help them understand the importance of safe use of technology and the internet – both in and out of school.*

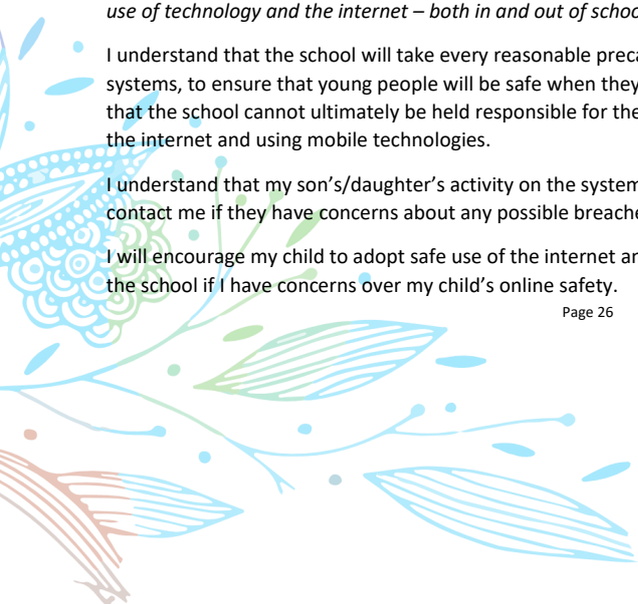
#### **Or: (KS1)**

*I understand that the school has discussed the acceptable use agreement with my son/daughter and that they have received, or will receive, online safety education to help them understand the importance of safe use of technology and the internet – both in and out of school.*

I understand that the school will take every reasonable precaution, including monitoring and filtering systems, to ensure that young people will be safe when they use the internet and systems. I also understand that the school cannot ultimately be held responsible for the nature and content of materials accessed on the internet and using mobile technologies.

I understand that my son's/daughter's activity on the systems will be monitored and that the school will contact me if they have concerns about any possible breaches of the acceptable use agreement.

I will encourage my child to adopt safe use of the internet and digital technologies at home and will inform the school if I have concerns over my child's online safety.

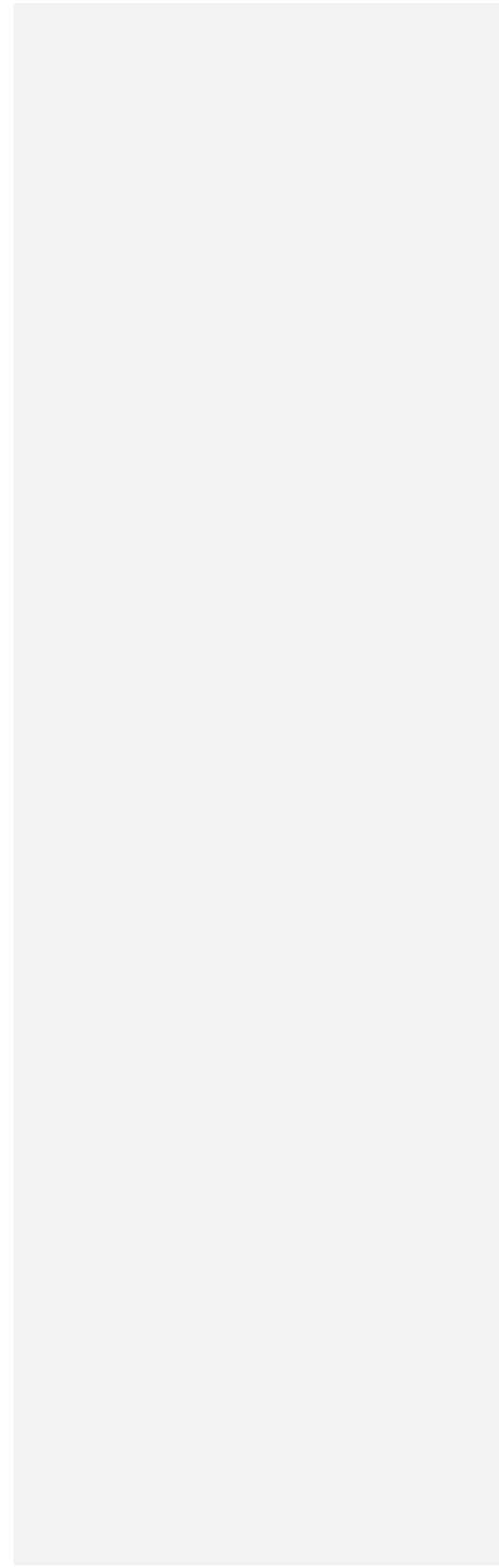


As the school/ is collecting personal data by issuing this form, it should inform parents/carers as to:

This form (electronic or printed)
Will be accessed by the Headteacher, classteachers and Office staff
This form will be stored in a locked cabinet in the office.
This form will be stored whilst your child is at the school. You may withdraw consent at any time.
This form will be shredded once your child leaves the school.

Signed: .....

Date: .....



Appendix 2

Record of reviewing devices/internet sites (responding to incidents of misuse)

Group: .....  
Date: .....  
Reason for investigation: .....  
.....  
.....

Details of first reviewing person

Name: .....  
Position: .....  
Signature: .....

Details of second reviewing person

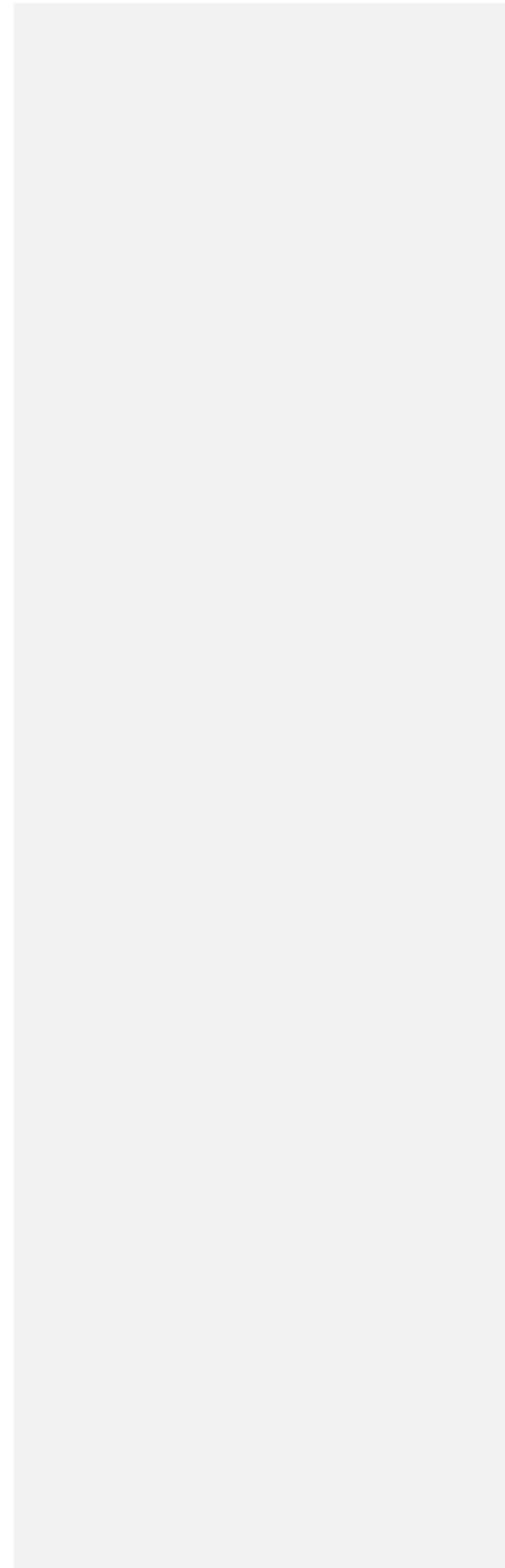
Name: .....  
Position: .....  
Signature: .....

Name and location of computer used for review (for web sites)

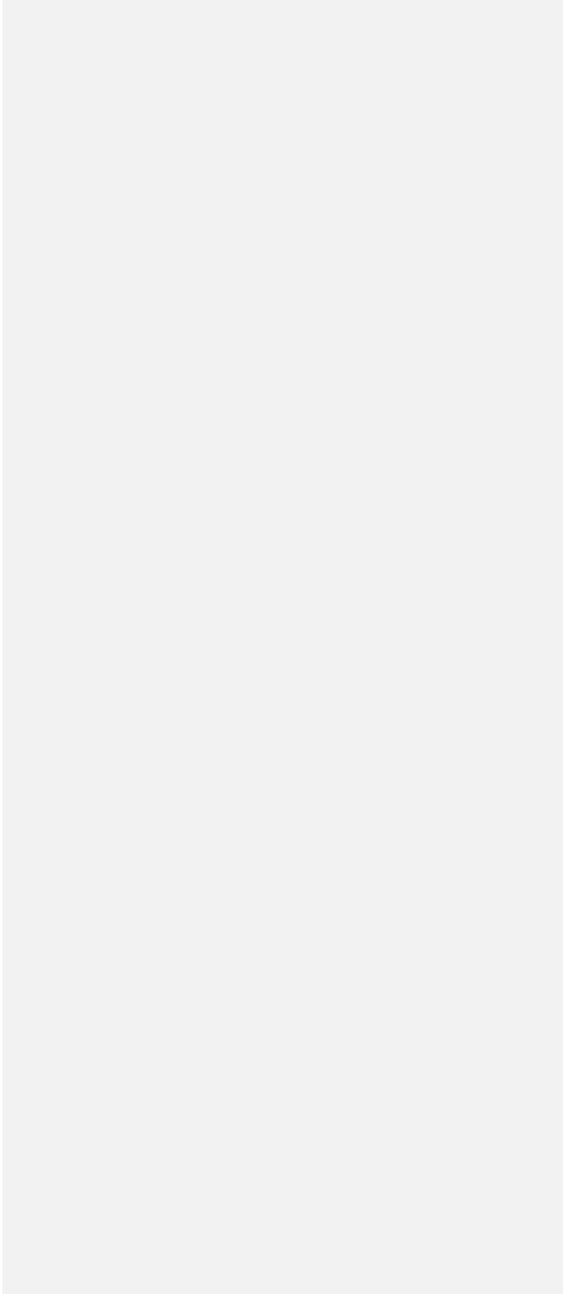
.....  
.....

Web site(s) address/device	Reason for concern

Conclusion and Action proposed or taken



## School Technical Security Policy (including filtering and passwords)

### Introduction

Effective technical security depends not only on technical measures, but also on appropriate policies and procedures and on good user education and training. The school will be responsible for ensuring that the school infrastructure/network is as safe and secure as is reasonably possible and that:

- users can only access data to which they have right of access
- no user should be able to access another's files (other than that allowed for monitoring purposes within the school's policies).
- access to personal data is securely controlled in line with the school's personal data policy
- logs are maintained of access by users and of their actions while users of the system
- there is effective guidance and training for users
- there are regular reviews and audits of the safety and security of school computer systems
- there is oversight from senior leaders and these have impact on policy and practice.

### Responsibilities

The management of technical security will be the responsibility of the IT Technician. This service is currently run by Thomas Jones.

### Technical Security

#### Policy statements

The school will be responsible for ensuring that their infrastructure/network is as safe and secure as is reasonably possible and that policies and procedures approved within this policy are implemented. It will also need to ensure that the relevant people receive guidance and training and will be effective in carrying out their responsibilities:

The school technical systems will be managed in ways that ensure that the school meets recommended technical requirements.

- responsibility for technical security resides with SLT who may delegate activities to identified roles.
- all users have clearly defined access rights to school technical systems and devices. Details of the access rights available to groups of users will be recorded by the IT service provider and will be reviewed, at least annually, by the SLT/Online Safety Group
- password policy and procedures are implemented (consistent with guidance from the National Cyber Security Centre)
- the security of their username and password and must not allow other users to access the systems using their log on details.
- all users have responsibility for the security of their username and password and must not allow other users to access the systems using their log on details.
- all school networks and system will be protected by secure passwords. Passwords must not be shared with anyone.
- the administrator passwords for school systems are kept in a secure place, e.g. school safe.
- there is a risk-based approach to the allocation of learner usernames and passwords.
- there will be regular reviews and audits of the safety and security of school technical systems
- servers, wireless systems and cabling are securely located and physical access restricted
- appropriate security measures are in place to protect the servers, firewalls, routers, wireless systems and devices from accidental or malicious attempts which might threaten the security of the school

systems and data. These are tested regularly. The school infrastructure and individual workstations are protected by up-to-date endpoint software.

- there are rigorous and verified back-up routines, including the keeping of network-separated (air-gapped) copies off-site or in the cloud,
- the school's ICT Support and School Business Manager is responsible for ensuring that all software purchased by and used by the school is adequately licenced and that the latest software updates (patches) are applied.
- an appropriate system is in place for users to report any actual/potential technical incident/security breach to the relevant person, as agreed)
- use of school devices out of school and by family members is regulated by an acceptable use statement that a user consents to when the device is allocated to them
- personal use of any device on the school network is regulated by acceptable use statements that a user consents to when using the network
- staff members are not permitted to install software on a school-owned devices without the consent of the SLT/IT service provider
- removable media is not permitted unless approved by the SLT/IT service provider
- systems are in place to control and protect personal data and data is encrypted at rest and in transit.
- mobile device security and management procedures are in place
- guest users are provided with appropriate access to school systems based on an identified risk profile.

### Password Security

A safe and secure username/password system is essential if the above is to be established and will apply to all school technical systems, including networks, devices, email and learning platform). You can find out more about passwords, why they are important and how to manage them in our blog article. You may wish to share this with staff members to help explain the significance of passwords as this is helpful in explaining why they are necessary and important. Where sensitive data is in use – particularly when accessed on mobile devices – schools/ may wish to use more secure forms of authentication e.g. two factor authentication.

### Policy Statements:

- These statements apply to all users.
- All school networks and systems will be protected by secure passwords.
- All users have clearly defined access rights to school technical systems and devices. Details of the access rights available to groups of users will be recorded by the Network Manager (or other person) and will be reviewed, at least annually, by the online safety group (or other group).
- All users (adults and pupils) have responsibility for the security of their username and password, must not allow other users to access the systems using their log on details and must immediately report any suspicion or evidence that there has been a breach of security.
- Passwords must not be shared with anyone.
- All users will be provided with a username and password by the IT technician who will keep an up to date record of users and their usernames.

### Password requirements:

- Passwords should be long. Good practice highlights that passwords over 12 characters in length are considerably more difficult to compromise than shorter passwords. Passwords generated by using a combination of unconnected words that are over 16 characters long are extremely difficult to crack. Password length trumps any other special requirements such as uppercase/lowercase letters,

number and special characters. Passwords should be easy to remember, but difficult to guess or crack.

- Passwords should be different for different accounts, to ensure that other systems are not put at risk if one is compromised and should be different for systems used inside and outside of school.
- Passwords must not include names or any other personal information about the user that might be known by others
- Passwords must be changed on first login to the system
- Passwords should not be set to expire as long as they comply with the above, but should be unique to each service the user logs into.

#### Learner passwords:

- Records of learner usernames and passwords for Key Stage Two pupils can be kept in an electronic or paper-based form, but they must be securely kept when not required by the user. Foundation Stage and Key Stage One children will use class/year group usernames and passwords.
- Users will be required to change their password if it is compromised.
- Pupils will be taught the importance of password security, this should include how passwords are compromised, and why these password rules are important.

#### Notes for technical staff/teams

- Each administrator should have an individual administrator account, as well as their own user account with access levels set at an appropriate level. Consideration should also be given to using two factor authentication for such accounts.
- An administrator account password for the school systems should also be kept in a secure place. At Bickleigh Down, this is kept in the school safe. This account and password should only be used to recover or revoke access. Other administrator accounts should not have the ability to delete this account.
- Any digitally stored administrator passwords should be hashed using a suitable algorithm for storing passwords (e.g. Bcrypt or Scrypt). Message Digest algorithms such as MD5, SHA1, SHA256 etc. should not be used.
- It is good practice that where passwords are used there is a user-controlled password reset process to enable independent, but secure re-entry to the system. This ensures that only the owner has knowledge of the password.
- Where user-controlled reset is not possible, passwords for new users, and replacement passwords for existing users will be allocated by the technical team. Good practice is that the password generated by this change process should be system generated and only known to the user. This password should be temporary and the user should be forced to change their password on first login. The generated passwords should also be long and random.
- Where automatically generated passwords are not possible, then a good password generator should be used by the IT technician to provide the user with their initial password. There should be a process for the secure transmission of this password to limit knowledge to the password creator and the user. The password should be temporary and the user should be forced to change their password on the first login.
- Requests for password changes should be authenticated by the IT technician to ensure that the new password can only be passed to the genuine user
- Suitable arrangements should be in place to provide visitors with appropriate access to systems which expires after use.
- In good practice, the account is "locked out" following six successive incorrect log-on attempts.
- Passwords shall not be displayed on screen, and shall be securely hashed when stored (use of one-way encryption).

### Training/Awareness:

It is essential that users should be made aware of the need for keeping passwords secure, and the risks attached to unauthorised access/data loss. This should apply to even the youngest of users. It is also essential that users be taught how passwords are compromised, so they understand why things should be done a certain way.

#### Members of staff will be made aware of the school's password policy:

- at induction
- through the school/ 's online safety policy and password security policy
- through the acceptable use agreement

#### Pupils will be made aware of the school's password policy:

- in lessons
- through the acceptable use agreement

### Audit/Monitoring/Reporting/Review:

The IT technician will ensure that full records are kept of:

- User Ids and requests for password changes
- User logons
- Security incidents related to this policy

## Filtering

### Introduction

The filtering of internet content provides an important means of preventing users from accessing material that is illegal or is inappropriate in an educational context. The filtering system cannot, however, provide a 100% guarantee that it will do so, because the content on the web changes dynamically and new technologies are constantly being developed. It is important, therefore, to understand that filtering is only one element in a larger strategy for online safety and acceptable use. It is important that the school has a filtering policy to manage the associated risks and to provide preventative measures which are relevant to the situation in this school.

DfE Keeping Learners Safe in Education requires schools to have "appropriate filtering". Guidance can be found on the UK Safer Internet Centre site.

Schools may wish to test their filtering for protection against illegal materials at: SWGfL Test Filtering

### Responsibilities

The responsibility for the management of the school's filtering policy will be held by the Computing Leader and the IT technician. They will manage the school filtering, in line with this policy and will keep records/logs of changes and of breaches of the filtering systems.

To ensure that there is a system of checks and balances and to protect those responsible, changes to the school filtering service must:

- be logged in change control logs
- be reported to and authorised by a second responsible person (Headteacher or Computing leader).
- be reported to and authorised by a second responsible person prior to changes being made.
- be reported to the Online Safety Group every term in the form of an audit of the change control logs

All users have a responsibility to report immediately to the Headteacher any infringements of the school's filtering policy of which they become aware or any sites that are accessed, which they believe should have been filtered.

Users must not attempt to use any programmes or software that might allow them to bypass the filtering/security systems in place to prevent access to such materials.

### Policy Statements

Internet access is filtered for all users. Differentiated internet access is available for staff and customised filtering changes are managed by the school. Illegal content is filtered by the broadband or filtering provider by actively employing the Internet Watch Foundation CAIC list and other illegal content lists. Filter content lists are regularly updated and internet use is logged and frequently monitored. The monitoring process alerts the school to breaches of the filtering policy, which are then acted upon. There is a clear route for reporting and managing changes to the filtering system. Where personal mobile devices are allowed internet access through the school network, filtering will be applied that is consistent with school practice.

- The school maintains and supports the managed filtering service provided by the Internet Service Provider
- The school has provided enhanced/differentiated user-level filtering through the use of the [SWGfL](#) filtering programme. (allowing different filtering levels for different ages/stages and different groups of users – staff/pupils etc.)
- In the event of the technical staff needing to switch off the filtering for any reason, or for any user, this must be logged and carried out by a process that is agreed by the Headteacher.
- Mobile devices that access the school/ internet connection (whether school or personal devices) will be subject to the same filtering standards as other devices on the school systems
- Any filtering issues should be reported immediately to the filtering provider.
- Requests from staff for sites to be removed from the filtered list will be considered by the technical staff. If the request is agreed, this action will be recorded and logs of such actions shall be reviewed regularly by the Online Safety Group.

### Education/Training/Awareness

Pupils/ will be made aware of the importance of filtering systems through the online safety education programme. They will also be warned of the consequences of attempting to subvert the filtering system.

Staff users will be made aware of the filtering systems through:

- the acceptable use agreement
- induction training
- staff meetings, briefings, Inset.

Parents will be informed of the school's filtering policy through the acceptable use agreement and through online safety awareness sessions/newsletter etc.

### Changes to the Filtering System

In this section the school should provide a detailed explanation of:

Users who gain access to, or have knowledge of others being able to access, sites which they feel should be filtered (or unfiltered) should report this in the first instance to the IT technician who will decide whether to make school level changes (as above).

### Monitoring

No filtering system can guarantee 100% protection against access to unsuitable sites. The school will therefore monitor the activities of users on the school network and on school equipment as indicated in the school online safety policy and the acceptable use agreement

### Audit/Reporting

Logs of filtering change controls and of filtering incidents will be made available to the second responsible person, the Computing Leader.

- Online Safety Group
- Online Safety Governor/Governors committee
- External Filtering provider/Local Authority/Police on request

The filtering policy will be reviewed in the response to the evidence provided by the audit logs of the suitability of the current provision.

### Further Guidance

Schools in England (and Wales) are required “to ensure children are safe from terrorist and extremist material when accessing the internet in school, including by establishing appropriate levels of filtering” ([Revised Prevent Duty Guidance: for England and Wales, 2015](#)).

The Department for Education ‘[Keeping Children Safe in Education](#)’ requires schools to: “ensure appropriate filters and appropriate monitoring systems are in place. Children should not be able to access harmful or inappropriate material from the school or colleges IT system” however, schools will need to “be careful that “over blocking” does not lead to unreasonable restrictions as to what children can be taught with regards to online teaching and safeguarding.”

In response UKSIC produced guidance on – information on “[Appropriate Filtering](#)”

[Somerset Guidance for schools – questions for technical support](#) – this checklist is particularly useful where a school/ uses external providers for its technical support/security.

SWGfL provides a site for schools to test their filtering to ensure that illegal materials cannot be accessed: [SWGfL Test Filtering](#)



## Appendix 4

### Online Safety Group Terms of Reference

#### 1. Purpose

To provide a consultative group that has wide representation from the school community, with responsibility for issues regarding online safety and the monitoring the online safety policy including the impact of initiatives.

#### 2. Membership

The online safety group will seek to include representation from all stakeholders.

The composition of the group should include:

- Child Protection/Safeguarding officer
- SLT members
- Teaching staff member
- Support staff member
- Online safety coordinator (not ICT coordinator by default)
- Governor
- Parent/Carer
- ICT Technical Support staff (where possible)
- Community users (where appropriate)
- Pupil representation – for advice and feedback. Pupil voice is essential in the make-up of the online safety group, but pupils would only be expected to take part in committee meetings where deemed relevant.

- 2.1. Other people may be invited to attend the meetings at the request of the Chairperson on behalf of the committee to provide advice and assistance where necessary.
- 2.2. Committee members must declare a conflict of interest if any incidents being discussed directly involve themselves or members of their families.
- 2.3. Committee members must be aware that many issues discussed by this group could be of a sensitive or confidential nature
- 2.4. When individual members feel uncomfortable about what is being discussed they should be allowed to leave the meeting with steps being made by the other members to allow for these sensitivities

#### 3. Chairperson

The Committee should select a suitable Chairperson from within the group. Their responsibilities include:

- Scheduling meetings and notifying committee members;
- Inviting other people to attend meetings when required by the committee;
- Guiding the meeting according to the agenda and time available;
- Ensuring all discussion items end with a decision, action or definite outcome;
- Making sure that notes are taken at the meetings and that these with any action points are distributed as necessary

#### 4. Duration of Meetings

Meetings shall be held annually. A special or extraordinary meeting may be called when and if deemed necessary.

#### 5. Functions

These are to assist the Online Safety Lead (or other relevant person) with the following:

To keep up to date with new developments in the area of online safety

- To (at least) annually review and develop the online safety policy in line with new technologies and incidents
- To monitor the delivery and impact of the online safety policy
- To monitor the log of reported online safety incidents (anonymous) to inform future areas of teaching/learning/training.
- To co-ordinate consultation with the whole school/ community to ensure stakeholders are up to date with information, training and/or developments in the area of online safety. This could be carried out through [add/delete as relevant]:
  - Staff meetings
  - Student/pupil forums (for advice and feedback)
  - Governors meetings
  - Surveys/questionnaires for pupils, parents/carers and staff
  - Parents evenings
  - Website/VLE/Newsletters
  - Online safety events
  - Internet Safety Day (annually held on the second Tuesday in February)
  - Other methods
- To ensure that monitoring is carried out of Internet sites used across the school/
- To monitor filtering/change control logs (e.g. requests for blocking/unblocking sites).
- To monitor the safe use of data across the school/
- To monitor incidents involving cyberbullying for staff and pupils

## 6. Amendments

The terms of reference shall be reviewed annually from the date of approval. They may be altered to meet the current needs of all committee members, by agreement of the majority

The above Terms of Reference for Bickleigh Down CE Primary School have been agreed

Signed by (SLT): .....

Date: .....

Date for review: .....

## Acknowledgement

This template terms of reference document is based on one provided to schools/ by Somerset County Council



## Legislation

Schools/ should be aware of the legislative framework under which this online safety policy template and guidance has been produced. It is important to note that in general terms an action that is illegal if committed offline is also illegal if committed online.

It is recommended that legal advice is sought in the advent of an online safety issue or situation.

### Computer Misuse Act 1990

This Act makes it an offence to:

- Erase or amend data or programs without authority;
- Obtain unauthorised access to a computer;
- “Eavesdrop” on a computer;
- Make unauthorised use of computer time or facilities;
- Maliciously corrupt or erase data or programs;
- Deny access to authorised users.

School/ may wish to view the National Crime Agency website which includes information about [“Cyber crime – preventing young people from getting involved”](#). Each region in England (& Wales) has a Regional Organised Crime Unit (ROCU) Cyber-Prevent team that works with schools to encourage young people to make positive use of their cyber skills. There is a useful [summary of the Act on the NCA site](#).

### Data Protection Act 1998

This protects the rights and privacy of individual’s data. To comply with the law, information about individuals must be collected and used fairly, stored safely and securely and not disclosed to any third party unlawfully. The Act states that person data must be:

- Fairly and lawfully processed.
- Processed for limited purposes.
- Adequate, relevant and not excessive.
- Accurate.
- Not kept longer than necessary.
- Processed in accordance with the data subject’s rights.
- Secure.
- Not transferred to other countries without adequate protection.

### The Data Protection Act 2018:

Updates the 1998 Act, incorporates the General Data Protection Regulations (GDPR) and aims to:

- Facilitate the secure transfer of information within the European Union.
- Prevent people or organisations from holding and using inaccurate information on individuals. This applies to information regarding both private lives or business.
- Give the public confidence about how businesses can use their personal information.
- Provide data subjects with the legal right to check the information businesses hold about them. They can also request for the data controller to destroy it.
- Give data subjects greater control over how data controllers handle their data.
- Place emphasis on accountability. This requires businesses to have processes in place that demonstrate how they’re securely handling data.
- Require firms to keep people’s personal data safe and secure. Data controllers must ensure that it is not misused.
- Require the data user or holder to register with the Information Commissioner.

All data subjects have the right to:

- Receive clear information about what you will use their data for.

- Access their own personal information.
- Request for their data to be revised if out of date or erased. These are known as the right to rectification and the right to erasure
- Request information about the reasoning behind any automated decisions, such as if computer software denies them access to a loan.
- Prevent or query about the automated processing of their personal data.

### Freedom of Information Act 2000

The Freedom of Information Act gives individuals the right to request information held by public authorities. All public authorities and companies wholly owned by public authorities have obligations under the Freedom of Information Act. When responding to requests, they have to follow a number of set procedures.

### Communications Act 2003

Sending by means of the Internet a message or other matter that is grossly offensive or of an indecent, obscene or menacing character; or sending a false message by means of or persistently making use of the Internet for the purpose of causing annoyance, inconvenience or needless anxiety is guilty of an offence liable, on conviction, to imprisonment. This wording is important because an offence is complete as soon as the message has been sent: there is no need to prove any intent or purpose.

### Malicious Communications Act 1988

It is an offence to send an indecent, offensive, or threatening letter, electronic communication or other article to another person.

### Regulation of Investigatory Powers Act 2000

It is an offence for any person to intentionally and without lawful authority intercept any communication. Monitoring or keeping a record of any form of electronic communications is permitted, in order to:

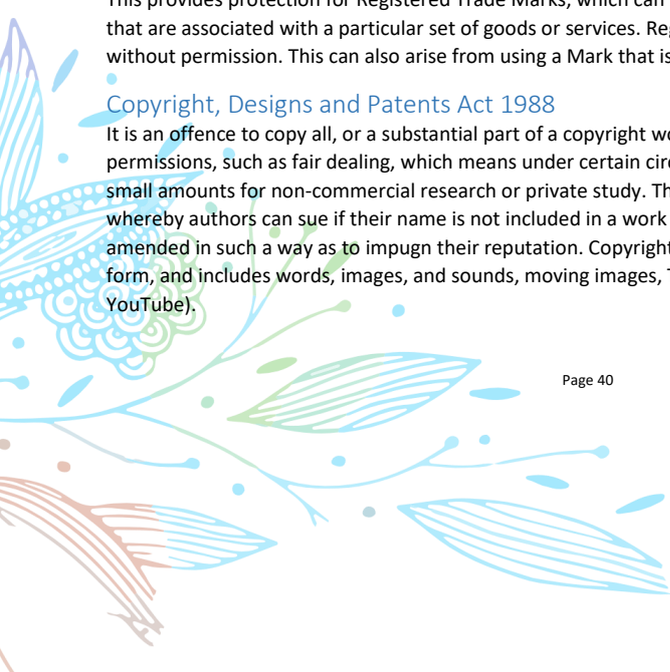
- Establish the facts;
- Ascertain compliance with regulatory or self-regulatory practices or procedures;
- Demonstrate standards, which are or ought to be achieved by persons using the system;
- Investigate or detect unauthorised use of the communications system;
- Prevent or detect crime or in the interests of national security;
- Ensure the effective operation of the system.
- Monitoring but not recording is also permissible in order to:
- Ascertain whether the communication is business or personal;
- Protect or support help line staff.
- The school reserves the right to monitor its systems and communications in line with its rights under this act.

### Trade Marks Act 1994

This provides protection for Registered Trade Marks, which can be any symbol (words, shapes or images) that are associated with a particular set of goods or services. Registered Trade Marks must not be used without permission. This can also arise from using a Mark that is confusingly similar to an existing Mark.

### Copyright, Designs and Patents Act 1988

It is an offence to copy all, or a substantial part of a copyright work. There are, however, certain limited user permissions, such as fair dealing, which means under certain circumstances permission is not needed to copy small amounts for non-commercial research or private study. The Act also provides for Moral Rights, whereby authors can sue if their name is not included in a work they wrote, or if the work has been amended in such a way as to impugn their reputation. Copyright covers materials in print and electronic form, and includes words, images, and sounds, moving images, TV broadcasts and other media (e.g. YouTube).



### Telecommunications Act 1984

It is an offence to send a message or other matter that is grossly offensive or of an indecent, obscene or menacing character. It is also an offence to send a message that is intended to cause annoyance, inconvenience or needless anxiety to another that the sender knows to be false.

### Criminal Justice & Public Order Act 1994

This defines a criminal offence of intentional harassment, which covers all forms of harassment, including sexual. A person is guilty of an offence if, with intent to cause a person harassment, alarm or distress, they:

- Use threatening, abusive or insulting words or behaviour, or disorderly behaviour; or
- Display any writing, sign or other visible representation, which is threatening, abusive or insulting, thereby causing that or another person harassment, alarm or distress.

### Racial and Religious Hatred Act 2006

This Act makes it a criminal offence to threaten people because of their faith, or to stir up religious hatred by displaying, publishing or distributing written material which is threatening. Other laws already protect people from threats based on their race, nationality or ethnic background.

### Protection from Harassment Act 1997

A person must not pursue a course of conduct, which amounts to harassment of another, and which he knows or ought to know amounts to harassment of the other. A person whose course of conduct causes another to fear, on at least two occasions, that violence will be used against him is guilty of an offence if he knows or ought to know that his course of conduct will cause the other so to fear on each of those occasions.

### Protection of Children Act 1978

It is an offence to take, permit to be taken, make, possess, show, distribute or advertise indecent images of children in the United Kingdom. A child for these purposes is anyone under the age of 18. Viewing an indecent image of a child on your computer means that you have made a digital image. An image of a child also covers pseudo-photographs (digitally collated or otherwise). A person convicted of such an offence may face up to 10 years in prison

### Sexual Offences Act 2003

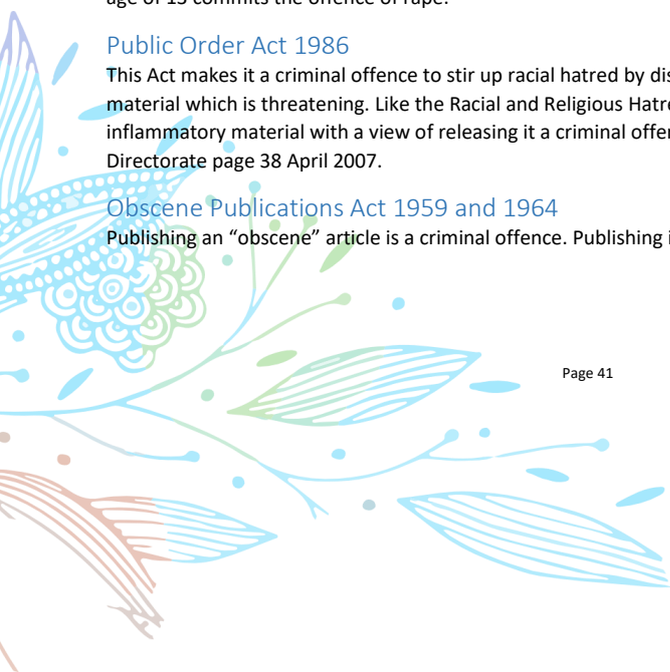
A grooming offence is committed if you are over 18 and have communicated with a child under 16 at least twice (including by phone or using the Internet) it is an offence to meet them or travel to meet them anywhere in the world with the intention of committing a sexual offence. Causing a child under 16 to watch a sexual act is illegal, including looking at images such as videos, photos or webcams, for your own gratification. It is also an offence for a person in a position of trust to engage in sexual activity with any person under 18, with whom they are in a position of trust. (Typically, teachers, social workers, health professionals, connexions staff fall in this category of trust). Any sexual intercourse with a child under the age of 13 commits the offence of rape.

### Public Order Act 1986

This Act makes it a criminal offence to stir up racial hatred by displaying, publishing or distributing written material which is threatening. Like the Racial and Religious Hatred Act 2006 it also makes the possession of inflammatory material with a view of releasing it a criminal offence. Children, Families and Education Directorate page 38 April 2007.

### Obscene Publications Act 1959 and 1964

Publishing an "obscene" article is a criminal offence. Publishing includes electronic transmission.



### Human Rights Act 1998

This does not deal with any particular issue specifically or any discrete subject area within the law. It is a type of “higher law”, affecting all other laws. In the school context, human rights to be aware of include:

- The right to a fair trial
- The right to respect for private and family life, home and correspondence
- Freedom of thought, conscience and religion
- Freedom of expression
- Freedom of assembly
- Prohibition of discrimination
- The right to education

These rights are not absolute. The school is obliged to respect these rights and freedoms, balancing them against those rights, duties and obligations, which arise from other relevant legislation.

### The Education and Inspections Act 2006

Empowers Headteachers, to such extent as is reasonable, to regulate the behaviour of pupils when they are off the school site and empowers members of staff to impose disciplinary penalties for inappropriate behaviour.

### The Education and Inspections Act 2011

Extended the powers included in the 2006 Act and gave permission for Headteachers (and nominated staff) to search for electronic devices. It also provides powers to search for data on those devices and to delete data.

(see template policy in these appendices and for DfE guidance -

<http://www.education.gov.uk/schools/pupilsupport/behaviour/behaviourpolicies/f0076897/screening-searching-and-confiscation>)

### The Protection of Freedoms Act 2012

Requires schools to seek permission from a parent/carer to use Biometric systems

### The School Information Regulations 2012

Requires schools to publish certain information on its website:

<https://www.gov.uk/guidance/what-maintained-schools-must-publish-online>

### Serious Crime Act 2015

Introduced new offence of sexual communication with a child. Also created new offences and orders around gang crime (including CSE)

### Criminal Justice and Courts Act 2015

Revenge porn – as it is now commonly known – involves the distribution of private and personal explicit images or video footage of an individual without their consent, with the intention of causing them embarrassment and distress. Often revenge porn is used maliciously to shame ex-partners. Revenge porn was made a specific offence in the Criminal Justice and Courts Act 2015. The Act specifies that if you are accused of revenge porn and found guilty of the criminal offence, you could be prosecuted and face a sentence of up to two years in prison.

For further guidance or support please contact the [Revenge Porn Helpline](#)

## Links to other organisations or documents

The following links may help those who are developing or reviewing a school online safety policy and creating their online safety provision:

### UK Safer Internet Centre

Safer Internet Centre – <https://www.saferinternet.org.uk/>  
South West Grid for Learning – <https://swgfl.org.uk/products-services/online-safety/>  
Childnet – <http://www.childnet-int.org/>  
Professionals Online Safety Helpline – <http://www.saferinternet.org.uk/about/helpline>  
Revenge Porn Helpline – <https://revengepornhelpline.org.uk/>  
Internet Watch Foundation – <https://www.iwf.org.uk/>  
Report Harmful Content – <https://reportharmfulcontent.com/>

### CEOP

CEOP – <http://ceop.police.uk/>  
ThinkUKnow – <https://www.thinkuknow.co.uk/>

### Others

LGfL – [Online Safety Resources](#)  
Kent – [Online Safety Resources page](#)  
INSAFE/Better Internet for Kids – <https://www.betterinternetforkids.eu/>  
UK Council for Internet Safety (UKCIS) – <https://www.gov.uk/government/organisations/uk-council-for-internet-safety>  
Netsmartz – <http://www.netsmartz.org/>

### Tools for Schools

Online Safety BOOST – <https://boost.swgfl.org.uk/>  
360 Degree Safe – Online Safety self-review tool – <https://360safe.org.uk/>  
360Data – online data protection self-review tool: [www.360data.org.uk](http://www.360data.org.uk)  
SWGfL Test filtering – <http://testfiltering.com/>  
UKCIS Digital Resilience Framework – <https://www.gov.uk/government/publications/digital-resilience-framework>

### Bullying/Online-bullying/Sexting/Sexual Harassment

Enable – European Anti Bullying programme and resources (UK coordination/participation through SWGfL & Diana Awards) – <http://enable.eun.org/>  
SELMA – Hacking Hate – <https://selma.swgfl.co.uk>  
Scottish Anti-Bullying Service, Respectme – <http://www.respectme.org.uk/>  
Scottish Government – Better relationships, better learning, better behaviour – <http://www.scotland.gov.uk/Publications/2013/03/7388>  
DfE – Cyberbullying guidance – [https://www.gov.uk/government/uploads/system/uploads/attachment\\_data/file/374850/Cyberbullying\\_Advice\\_for\\_Headteachers\\_and\\_School\\_Staff\\_121114.pdf](https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/374850/Cyberbullying_Advice_for_Headteachers_and_School_Staff_121114.pdf)

Childnet – Cyberbullying guidance and practical PSHE toolkit:  
<http://www.childnet.com/our-projects/cyberbullying-guidance-and-practical-toolkit>  
Childnet – Project deSHAME – Online Sexual Harrassment

### UKSIC – Sexting Resources

Anti-Bullying Network – <http://www.antibullying.net/cyberbullying1.htm>  
Ditch the Label – Online Bullying Charity  
Diana Award – Anti-Bullying Campaign

### Social Networking

Digizen – [Social Networking](#)  
UKSIC – [Safety Features on Social Networks](#)  
Children’s Commissioner, TES and Schillings – [Young peoples’ rights on social media](#)

### Curriculum

SWGfL Evolve – <https://projectevolve.co.uk>  
UKCCIS – [Education for a connected world framework](#)



Teach Today – [www.teachtoday.eu/](http://www.teachtoday.eu/)

Insafe - [Education Resources](#)

Data Protection

[360data - free questionnaire and data protection self review tool](#)

[ICO Guides for Education \(wide range of sector specific guides\)](#)

[DfE advice on Cloud software services and the Data Protection Act](#)

[IRMS - Records Management Toolkit for Schools](#)

[NHS - Caldicott Principles \(information that must be released\)](#)

[ICO Guidance on taking photos in schools](#)

[Dotkumo - Best practice guide to using photos](#)

Professional Standards/Staff Training

[DfE – Keeping Children Safe in Education](#)

[DfE - Safer Working Practice for Adults who Work with Children and Young People](#)

[Childnet – School Pack for Online Safety Awareness](#)

[UK Safer Internet Centre Professionals Online Safety Helpline](#)

Infrastructure/Technical Support

[UKSIC – Appropriate Filtering and Monitoring](#)

[SWGfL Safety & Security Resources](#)

[Somerset - Questions for Technical Support](#)

[NCA – Guide to the Computer Misuse Act](#)

[NEN – Advice and Guidance Notes](#)

Working with parents and carers

[Online Safety BOOST Presentations - parent's presentation](#)

[Vodafone Digital Parents Magazine](#)

[Childnet Webpages for Parents & Carers](#)

[Get Safe Online - resources for parents](#)

[Teach Today - resources for parents workshops/education](#)

[Internet Matters](#)

Prevent

[Prevent Duty Guidance](#)

[Prevent for schools – teaching resources](#)

[NCA – Cyber Prevent](#)

[Childnet – Trust Me](#)

Research

[Ofcom –Media Literacy Research](#)

Further links can be found at the end of the UKCIS [Education for a Connected World Framework](#)



## Glossary of Terms

<b>AUP/AUA</b>	Acceptable Use Policy/Agreement – see templates earlier in this document
<b>CEOP</b>	Child Exploitation and Online Protection Centre (part of National Crime Agency, UK Police, dedicated to protecting children from sexual abuse, providers of the Think U Know programmes.
<b>CPD</b>	Continuous Professional Development
<b>FOSI</b>	Family Online Safety Institute
<b>ICO</b>	Information Commissioners Office
<b>ICT</b>	Information and Communications Technology
<b>INSET</b>	In Service Education and Training
<b>IP address</b>	The label that identifies each computer to other computers using the IP (internet protocol)
<b>ISP</b>	Internet Service Provider
<b>ISPA</b>	Internet Service Providers' Association
<b>IWF</b>	Internet Watch Foundation
<b>LA</b>	Local Authority
<b>LAN</b>	Local Area Network
<b>MAT</b>	Multi Trust
<b>MIS</b>	Management Information System
<b>NEN</b>	National Education Network – works with the Regional Broadband Consortia (e.g. SWGfL) to provide the safe broadband provision to schools across Britain.
<b>Ofcom</b>	Office of Communications (Independent communications sector regulator)
<b>SWGfL</b>	South West Grid for Learning Trust – the Regional Broadband Consortium of SW Local Authorities – is the provider of broadband and other services for schools and other organisations in the SW
<b>TUK</b>	Think U Know – educational online safety programmes for schools, young people and parents.
<b>UKSIC</b>	UK Safer Internet Centre – EU funded centre. Main partners are SWGfL, Childnet and Internet Watch Foundation.
<b>UKCIS</b>	UK Council for Internet Safety
<b>VLE</b>	Virtual Learning Environment (a software system designed to support teaching and learning in an educational setting,
<b>WAP</b>	Wireless Application Protocol

A more comprehensive glossary can be found at the end of the UKCIS [Education for a Connected World Framework](#)

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