



Respect Responsibility Relationships

Hollydale School Online Safety Policy

September 2018

Review date September 2019

HOLLYDALE'S ONLINE SAFETY POLICY

Managing the Internet Safely

Technical and Infrastructure approaches

The school:

- Has the educational filtered secure broadband connectivity through the LGfL and so connects to the 'private' National Education Network;
- Uses the LGfL filtering system which blocks sites that fall into categories such as pornography, race hatred, gaming, sites of an illegal nature, etc. All changes to the filtering policy is logged and only available to staff with the approved 'web filtering management' status;
- Uses USO user-level filtering where relevant, thereby closing down or opening up options appropriate to the age / stage of the students;
- Ensures network healthy through use of Sophos anti-virus software (from LGfL) etc and network set-up so staff and pupils cannot download executable files;
- Uses individual, audited log-ins for all users - the London USO system;
- Uses DfE, LA or LGfL approved systems such as S2S, USO FX, secured email to send personal data over the Internet and uses encrypted devices or secure remote access where staff need to access personal level data off-site;
- Blocks all Chat rooms and social networking sites except those that are part of an educational network or approved Learning Platform;
- Only unblocks other external social networking sites for specific purposes / Internet Literacy lessons;
- Only uses the LGfL for video conferencing activity;
- Only uses approved or checked webcam sites;
- Has blocked pupil access to music download or shopping sites – except those approved for educational purposes at a regional or national level, such as itunes;
- Uses security time-outs on Internet access where practicable / useful;
- Provides staff with an email account for their professional use, London Staffmail / LA email and makes clear personal email should be through a separate account;
- Uses teacher 'remote' management control tools for controlling workstations / viewing users / setting-up applications and Internet web sites, where useful;
- Works in partnership with the LGfL to ensure any concerns about the system are communicated so that systems remain robust and protect students;
- Ensures the Systems Administrator / network manager is up-to-date with LGfL services and policies / requires the Technical Support Provider to be up-to-date with LGfL services and policies;

Policy and procedures

The school:

- Is vigilant in its supervision of pupils' use at all times, as far as is reasonable, and uses common-sense strategies in learning resource areas where older pupils have more flexible access;
- Ensures all staff and students have signed an acceptable use agreement form and understands that they must report any concerns;
- Requires staff to preview websites before use, where not previously viewed or cached and encourages use of the school's web site as a key way to direct students to age / subject appropriate websites; Plans the curriculum context for Internet use to match pupils' ability, using child-friendly search engines where more open Internet searching is required; e.g. yahoo for kids or ask for kids
- Is vigilant when conducting 'raw' image search with pupils e.g. Google image search;
- Informs users that Internet use is monitored;
- Informs staff and students that they must report any failure of the filtering systems directly to the ICT manager. Our system administrator(s) logs or escalates as appropriate to Southwark or LGfL (Atomwide) as necessary;
- Requires pupils to individually sign an e-safety / acceptable use agreement form which is fully explained and used as part of the teaching programme;
- Requires all staff to sign an e-safety / acceptable use agreement form and keeps a copy on file;
- Ensures parents provide consent for pupils to use the Internet, as well as other ICT technologies, as part of the e-safety acceptable use agreement form at time of their child's entry to the school;
- Makes clear all users know and understand what the 'rules of appropriate use' are and what sanctions result from misuse – through staff meetings and teaching programme;
- Keeps a record of any bullying or inappropriate behaviour for as long as is reasonable in-line with the school behaviour management system;
- Ensures the named child protection officer has appropriate training;

- Provides advice and information on reporting offensive materials, abuse / bullying etc available for pupils, staff and parents;
- Provides e-safety advice for pupils, staff and parents;
- Immediately refers any material we suspect is illegal to the appropriate authorities – Police and the LA.

Education and training

The school:

- Fosters a 'No Blame' environment that encourages pupils to tell a teacher / responsible adult immediately if they encounter any material that makes them feel uncomfortable;
- Teaches pupils and informs staff what to do if they find inappropriate web material i.e. to switch off monitor and report the URL to ICT manager or Head;
- Ensures pupils and staff know what to do if there is a cyber-bullying incident;
- Ensures all pupils know how to report any abuse;
- Has a clear, progressive e-safety education programme throughout all Key Stages, built on CEOP guidance. Pupils are taught a range of skills and behaviours appropriate to their age and experience, such as:
 - to STOP and THINK before they CLICK;
 - to discriminate between fact, fiction and opinion;
 - to develop a range of strategies to validate and verify information before accepting its accuracy;
 - to skim and scan information;
 - to be aware that the author of a web site / page may have a particular bias or purpose and to develop skills to recognise what that may be;
 - to know how to narrow down or refine a search;
 - [for older pupils] to understand how search engines work and to understand that this affects the results they see at the top of the listings;
 - to understand 'Netiquette' behaviour when using an online environment / email, i.e. be polite, no bad or abusive language or other inappropriate behaviour; keeping personal information private;
 - to understand how photographs can be manipulated and how web content can attract the wrong sort of attention;
 - to understand why on-line 'friends' may not be who they say they are and to understand why they should be careful in online environments;
 - to understand why they should not post or share detailed accounts of their personal lives, contact information, daily routines, location, photographs and videos and to know how to ensure they have turned-on privacy settings;
 - to understand why they must not post pictures or videos of others without their permission;
 - to know not to download any files – such as music files - without permission;
 - to have strategies for dealing with receipt of inappropriate materials;
 - [for older pupils] to understand why and how some people will 'groom' young people for sexual reasons;
- Ensures that when copying materials from the web, staff and pupils understand issues around plagiarism; how to check copyright and also know that they must observe and respect copyright / intellectual property rights;
- Ensures that staff and pupils understand the issues around aspects of the commercial use of the Internet, as age appropriate. This may include, risks in pop-ups; buying on-line; on-line gaming / gambling;
- Ensures staff know how to send or receive sensitive and personal data and understand the requirement to encrypt data where the sensitivity requires data protection;
- Makes training available annually to staff on the e-safety education program;
- Runs a rolling programme of advice, guidance and training for parents, including:
 - Information leaflets; in school newsletters; on the school web site;
 - demonstrations, practical sessions held at school;
 - distribution of 'think u know' for parents materials;
 - suggestions for safe Internet use at home;
 - provision of information about national support sites for parents.

Appendix 1

Internet policy and procedures: background information

Owing to the international scale and linked nature of information available via the Internet, it is not possible to guarantee that unsuitable material will never appear. **Supervision is the key strategy.** Whatever systems are in place, something could go wrong which places pupils in an embarrassing or potentially dangerous situation.

Surfing the Web

Aimless surfing should never be allowed. It is good practice to teach pupils to use the Internet in response to an articulated need – e.g. a question arising from work in class. Children should be able to answer the question “Why are we using the Internet?”

Search engines can be difficult to use effectively and pupils can experience overload and failure if the set topic is too open-ended. It is not sensible to have younger pupils ‘searching the Internet’.

Pupils do not need a thousand Web sites on weather. A small selection will be quite enough choice, and as with other resources, the teacher needs to have checked and selected them so they are appropriate for the age group and fit for purpose. Favourites / bookmarks are a useful way to present this choice to pupils.

Teachers’ web site selections for various topics can be put onto a topic page on the Learning Platform so pupils can, access out of school, from home etc. Some schools put links on their school web site, although there may even be difficulties here. Hackers can infiltrate a site or take over the domain, resulting in a previously acceptable site suddenly changing. Therefore, sites should always be previewed and checked, and work for children is best located on the web site.

Search Engines

Some common Internet search options are high risk, for example ‘Google’ image search. Some LAs and Councils block this. Others keep it unblocked because it can be a useful tool for teachers looking for images to incorporate in teaching. Where used – it must be with extreme caution. Google image search can be set-up to run in ‘safe’ mode although this is not fully without risk. Talk to your ICT manager about this. LGfL guidance is available on the safety site. Images usually have copyright attached to them which is an issue commonly overlooked but a key teaching point to pupils and staff.

Collaborative Technologies

There are a number of Internet technologies that make interactive collaborative environments available. Often the term ‘Social networking software’ is used. Examples include blogs (personal web-based diary or journals), wikis (modifiable collaborative web pages), and podcast sites (subscription-based broadcast over the web) supported by technologies such as RSS (really simple syndication – an XML format designed for sharing news across the web). Using these technologies for activities can be motivational, develop oracy and presentations skills, helping children consider their content and audience. Schools are best protected by using the social collaboration tools within the school’s Learning Platform, such as the London MLE.

Blogs: A School may want to use them as a method of online publishing, perhaps creating class blogs, or to creatively support a specific school project. A ‘safe’ blogging environment is likely to be part of a school’s Learning Platform or within LGfL /LA provided ‘tools’.

Webcams and Video Conferencing

Webcams: are used to provide a ‘window onto the world’ to ‘see’ what it is like somewhere else. LGfL has a number of nature cams showing life inside bird boxes for example and a plethora of weather cams across London providing detailed real-time weather data. Webcams can also be used across London for streaming video as part of a video conferencing project.

Video conferencing provides a ‘real audience’ for presentations and access to places and professionals – bringing them into the classroom. For large group work high quality video conferencing hardware equipment is required to be plugged into the network. LGfL, and the other national regional grids for learning, have made an agreement with JVCS (the Janet Videoconferencing Service) to host calls. All conferences are therefore timed, closed and safe. This is a service that is included in LGfL 2. Advice can be found here <http://www.lgfl.net/Pages/default.aspx>

Pupils can search on the Internet for other webcams - useful in subject study such as geography (e.g. to observe the weather or the landscape in other places). However, there are risks as some webcam sites may contain, or have links to adult material. In schools adult sites would normally be blocked but teachers need to preview any webcam site to make sure it is what they expect before ever using with pupils. The highest risks lie with streaming webcams

[one-to-one chat / video] that pupils use or access outside of the school environment. Pupils need to be aware of the dangers.

Social Networking Sites

These are a popular aspect of the web for young people. Sites such as Facebook, My Space, Habbo Hotel, Bebo, Piczo, and YouTube allow users to share and post web sites, videos, podcasts etc. It is important for children to understand that these sites are public spaces for both children and adults. They are environments that should be used with caution. Users, both pupils and staff, need to know how to keep their personal information private and set-up and use these environments safely.

Most schools will block such sites. However, pupils need to be taught safe behaviour as they may well be able to readily access them outside of school. There are educational, monitored services that schools can purchase such as GridClub, SuperClubs. Additionally, the LGfL Learning Platform provides a safe environment for pupils to share resources, store files in an ePortfolio, and communicate with others through 'closed' discussions, etc.

Podcasts

Podcasts are essentially audio files published online, often in the form of a radio show but can also contain video. Users can subscribe to have regular podcasts sent to them and simple software now enables children to create their own radio broadcast and post this onto the web. Children should be aware of the potentially inappropriate scope of audience that a publicly available podcast has and to post to safer, restricted educational environments such as the LGfL Podcast central area.

Chatrooms

Many sites allow for 'real-time' online chat. Again, children should only be given access to educational, moderated chat rooms. The moderator (or referee) checks what users are saying and ensures that the rules of the chat room (no bad language, propositions, or other inappropriate behaviour) are observed. Pupils should be taught to understand the importance of safety within any chat room because they are most likely at risk out of school where they may access chat rooms such as www.teenchat.com, www.habbohotel.co.uk, www.penguinchat.com

Sanctions and infringements

The school's Online safety / Acceptable Use policy needs to be made available and explained to staff / Governors, pupils and parents, with all signing acceptance / agreement forms appropriate to their age and role. The school needs to have made clear possible sanctions for infringements. See associated Sanctions and infringement document.

Following any incident that indicates that evidence of indecent images or offences concerning child protection may be contained on school computers, the matter should be immediately referred to the Police. There are many instances where schools, with the best of intentions, have commenced their own investigation prior to involving the police. This has resulted in the loss of valuable evidence both on and off the premises where suspects have inadvertently become aware of raised suspicions. In some circumstances this interference may also constitute a criminal offence.

Policy: Managing the network and Equipment

Using the school network, equipment and data safely: general guidance

The computer system / network is owned by the school and is made available to students to further their education and to staff to enhance their professional activities including teaching, research, administration and management.

The school reserves the right to examine or delete any files that may be held on its computer system or to monitor any Internet or email activity on the network.

Policy / Procedure statements:

To ensure the network is used safely Hollydale:

- Ensures staff read and sign that they have understood the school's online safety policy. Following this, they are set-up with Internet, email access and network access. Online access to service is through a unique, audited username and password. We also *provide a different / use the same username and password* for access to our school's network;
- Staff access to the schools' management information system is controlled through a separate password for data security purposes;
- We provide pupils with an individual network log-in username.
- All pupils have their own unique username and password which gives them access to Mathletics
- We use the London Grid for Learning's Unified Sign-On (USO) system for username and passwords;
- Makes it clear that staff and pupils must always keep their password private, must not share it with others and must not leave it where others can find;
- Makes clear that no one should log on as another user and makes clear that pupils should never be allowed to log-on or use teacher and staff logins as these have far less security restrictions and inappropriate use could damage files or the network;
- Has set-up the network with a shared work area for pupils and one for staff. Staff and pupils are shown how to save work and access work from these areas;
- Requires all users to always log off when they have finished working or are leaving the computer unattended;
- Where a user finds a logged-on machine, we require them to always log-off and then log-on again as themselves. [Users needing access to secure data are timed out after 5mins and have to re-enter their username and password to re-enter the network.];
- Requests that teachers and pupils do not switch the computers off during the day unless they are unlikely to be used again that day or have completely crashed. We request that they DO switch the computers off at the end of the day;
- Has set-up the network so that users cannot download executable files / programmes;
- Scans all mobile equipment with anti-virus / spyware before it is connected to the network;
- Makes clear that staff are responsible for ensuring that all equipment that goes home has the anti-virus and spyware software maintained up-to-date and the school provides them with a solution to do so;
- Makes clear that staff are responsible for ensuring that any computer or laptop loaned to them by the school, is used solely to support their professional responsibilities and that they notify the school of any 'significant personal use' as defined by HM Revenue & Customs.
- Makes clear that staff accessing LA systems do so in accordance with any Corporate policies; e.g. Borough email or Intranet; finance system, Personnel system etc
- Maintains equipment to ensure Health and Safety is followed; e.g. projector filters cleaned by site manager / class teacher / ICT Lead; equipment installed and checked by approved Suppliers / LA electrical engineers
- Has separate curriculum and administration networks, but access to the Management Information System is set-up so as to ensure staff users can only access modules related to their role; e.g. teachers access report writing module; SEN coordinator - SEN data;
- Ensures that access to the school's network resources from remote locations by staff is restricted and access is only through school / LA approved systems: *e.g. teachers access their area / a staff shared area for planning documentation via a VPN solution / RAS system;*
- Does not allow any outside Agencies to access our network remotely except where there is a clear professional need and then access is restricted and is only through approved systems; e.g. technical support or MIS Support
- Provides pupils and staff with access to content and resources through the approved Learning Platform which staff and pupils access using their username and password (their USO username and password);

- Makes clear responsibilities for the daily back up of MIS and finance systems and other important files;
- Has a clear disaster recovery system in place for critical data that includes a secure, remote back up of critical data, which complies with external Audit's requirements;
- Uses the DfE secure s2s website for all CTF files sent to other schools;
- Ensures that all pupil level data or personal data sent over the Internet is encrypted or only sent within the approved secure system in our LA or through USO secure file exchange (USO FX);
- Follows LA advice on Local Area and Wide Area security matters and firewalls and routers have been configured to prevent unauthorised use of our network;
- All computer equipment is installed professionally and meets health and safety standards;
- Projectors are maintained so that the quality of presentation remains high;
- Reviews the school ICT systems regularly with regard to health and safety and security

Policy: Use of digital and video images

Policy statements:

In this school:

We gain parental / carer permission for use of digital photographs or video involving their child as part of the school agreement form when their daughter / son joins the school;

Digital images / video of pupils are stored in a private teachers' shared images folder on the network and images are deleted at the end of the year – unless an item is specifically kept for a key school publication;

We do not identify pupils in online photographic materials or include the full names of pupils in the credits of any published school produced video materials / DVDs;

Staff sign the school's Acceptable Use Policy and this includes a clause on the use of mobile phones / personal equipment for taking pictures of pupils;

The school blocks/filter access to social networking sites or newsgroups unless there is a specific approved educational purpose;

Pupils are taught about how images can be manipulated in their eSafety education programme and also taught to consider how to publish for a wide range of audiences which might include governors, parents or younger children as part of their ICT scheme of work;

Pupils are advised to be very careful about placing any personal photos on any 'social' online network space. They are taught to understand the need to maintain privacy settings so as not to make public, personal information.

Pupils are taught that they should not post images or videos of others without their permission. We teach them about the risks associated with providing information with images (including the name of the file), that reveals the identify of others and their location, such as house number, street name or school. We teach them about the need to keep their data secure and what to do if they are subject to bullying or abuse.

Website:

The Headteacher takes overall editorial responsibility to ensure that the website content is accurate and the quality of presentation is maintained;

Uploading of information is restricted to our website authorisers: F.Sultana

The school web site complies with the school's guidelines for publications;

Most material is the school's own work; where other's work is published or linked to, we credit the sources used and state clearly the author's identity or status;

The point of contact on the web site is the school address, telephone number and we use a general email contact address, admin@hollydaleprimary.co.uk.

Photographs published on the web do not have full names attached;

We do not use pupils' names when saving images in the file names or in the tags when publishing to the school website;

We expect teachers using' school approved blogs or wikis to password protect them and run from the school website or intranet.

Learning platform:

Uploading of information on the schools' Learning Platform is shared between different staff members according to their responsibilities e.g. all class teachers upload information in their class areas;

In school, pupils are only able to upload and publish within school approved and closed systems, such as the Learning Platform;

Teachers are instructed not to run social network spaces for student use on a personal basis or to open up their own spaces to their students, but to use the schools' Learning Platform for such communications.

CCTV:

We have CCTV in the school as part of our site surveillance for staff and student safety. We will not reveal any recordings (*retained by the Support Provider for 28 days*), without permission except where disclosed to the Police as part of a criminal investigation.