

# Cobham Montessori School

Education for life

## ICT and E-Safety Policy: Cyberbullying, Acceptable Use and Social Media

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**Key References:** In addition to this policy Cobham Montessori School takes due regard for, and refers to, and additional details found in the following DfE publications:

[The Equality Act, 2010](#)

[SEND Code of Practice, 2014](#)

[Keeping Children Safe in Education, January 2021](#)

[Teaching Online Safety in School](#)

[Safeguarding Children and Protecting Professionals in Early Years Settings: Online Safety Guidance for Practitioners](#)

[Education for a Connected World](#)

[Behaviour and Discipline in Schools, January 2016](#)

[Preventing and Tackling Bullying Advice, July 2017](#)

[How Social Media is Used to Encourage Travel to Syria and Iraq](#)

Links are current as at 31<sup>st</sup> August 2021

For further information please refer to our full policy list for related policies.

## 1.0 Introduction

This policy covers all pupils in the school, including those in the Infant Community, Children's House and Elementary. E-safety is part of the school's safeguarding responsibilities. This policy recognises the age, appropriate digital skills and competencies which children need to develop as described in the Education for a Connected World Framework. This policy informs and supports a number of other school policies, including our Safeguarding Policy which incorporates our guidance on Preventing Extremism and Radicalisation. All staff should read these policies in conjunction with the E-Safety Policy. This is particularly important with regard to the Prevent strategy, as a large portion of cases of radicalisation happen through the online medium

### 1.1 Use of this policy

The person responsible for overseeing E-Safety at Cobham Montessori School is Shona Dolan with Yvonne Cooke as Prevent Officer, and Ashley Strait DSL. See Appendix 2 for further details on the role of the E-Safety officer.

- Our E-Safety Policy has been written by the school, building on best practice and government guidance.
- The E-safety policy is to be revised annually or when changes in legislation are released.
- The E-Safety policy covers the use of all technology which can access the school network and the internet, or which facilitates electronic communication from school to beyond the bounds of the school site. This includes but is not limited to workstations, laptops, mobile phones, tablets and hand-held games consoles used on the school site.
- The E-Safety policy recognises that there are differences between the use of technology as a private individual and as a member of staff / pupil
- The E-Safety policy acknowledges the Home Office/DFE document 'How Social Media is Used to Encourage Travel to Syria and Iraq Briefing Note to School'

## 2.0 Managing Access and Security

The school provides managed internet access to its staff and pupils in order to help pupils to learn how to assess and manage risk, to gain the knowledge and understanding to keep themselves safe when using the internet and to bridge the gap between school IT systems and the more open systems outside school

- The school uses a recognised internet service provider- at present Talk Talk.

- The school has an internet filtering system provided by Talk Talk. This system provider is flexible to block different sites for different groups of children and adults. We are also able to block any sites which may encourage radicalisation. This will be regularly checked to ensure that it is working, effective and reasonable.
- The school ensures that its networks have virus and anti-spam protection.
- Access to school networks will be controlled by personal passwords.
- Use of the internet can be monitored and a log of any incidents kept to help to identify patterns of behaviour and to inform E-safety policy.
- The security of school IT systems are reviewed regularly.
- All staff that have clear procedures for reporting issues. See Appendix 3: Responding to an E-Safety incident.
- The school ensures that access to the internet via school equipment for anyone not employed by the school is filtered and monitored.

### 3.0 Internet Use

The school provides an age-appropriate E-Safety curriculum that teaches pupils how to stay safe, how to protect themselves from harm and how to take responsibility for their own and others' safety. All communication between staff and pupils or families takes place using school equipment and/or school accounts. Pupils are advised not to give out personal details or information which may identify them or their location.

#### 3.1 Students Use of IT Systems

All students must agree to the IT Acceptable Use Policy (AUP) before accessing the school systems. Students at Cobham Montessori School are given supervised access to our computing facilities and are provided with access to filtered Internet. The promotion of online safety within ICT activities is considered essential for meeting the learning and development needs of children. The school will ensure that the use of Internet derived materials by staff and Students complies with copyright law.

Cobham Montessori School will help children to understand the risks posed by adults or young people, who use the Internet and social media to bully, groom, abuse or radicalise other people, especially children, young people and vulnerable adults. Internet safety is integral to the school's ICT curriculum and is also be embedded in our PSHE and SMSC provision. The latest resources promoted by the DfE can be found at:

- The UK Safer Internet Centre ([www.saferinternet.org.uk](http://www.saferinternet.org.uk))
- CEOP's Thinkuknow website (<https://www.thinkuknow.co.uk/>)

#### 3.2 Learning to Evaluate Internet Content

With so much information available online, it is important that pupils learn how to evaluate internet content for accuracy and intent. This is approached by the school as part of digital literacy across all subjects in the curriculum. Pupils will be taught:

- to be critically aware of materials they read, and shown how to validate information before accepting it as accurate, (e.g. "fake news");
- about the risks associated with using the internet and how to protect themselves and their peers from potential risks;
- how to recognise suspicious, bullying or extremist behaviour;
- the definition of cyberbullying, its effects on the victim and how to treat each other's online identities with respect;
- the consequences of negative online behaviour; and
- how to report cyberbullying and / or incidents that make pupils feel uncomfortable or under threat and how the School will deal with those who behave badly.

## 4.0 E-mail

- Incoming e-mail should be treated as suspicious and attachments not opened unless the author is known.
- At present pupils do not use personal emails. Under direct supervision they may be supported to send an email from the school's administration account.

## 5.0 Published content

This refers to; for example: school web site, school social media accounts.

- The contact details are the school address, email and telephone number. Staff or pupils' personal information will not be published.
- The website manager has overall editorial responsibility and ensure that content is accurate and appropriate.

## 6.0 Use of Social Media

- The school has a separate social media policy described in the Code of Conduct for Staff. The school will control access to social networking sites and consider how to educate pupils in their safe use. This control may not mean blocking every site; it may mean monitoring and educating students in their use.
- Use of video services such as Skype or Zoom is monitored by staff. Pupils do not use this without full supervision by a member of staff before making or answering a video call.
- Staff and pupils should ensure that their online activity, both in school and out, takes into account the feelings of others and is appropriate for their situation as a member of the school community.

## 7.0 Use of Personal Devices

- Personal equipment (such as laptops) may be used by staff to access the school IT systems provided their use complies with the E-Safety policy, data protection policy and staff code of conduct.
- Use of personal devices is clarified in the Staff Code of Conduct.
- The school cannot be held responsible for the loss or damage of any personal devices used in school or for school business.
- Children should not bring or use their own mobile technology in school.

## 8.0 Taking, Storing and Publishing Images of Children (see also Code of Conduct for Staff)

Written permission is obtained from parents or carers before photographs or names of pupils are published on the school web site or any school run social media as set out in Surrey Safeguarding Children Partnership Guidance on using images of children.

Cobham Montessori School provides an environment in which children, parents and staff are safe from images being recorded and inappropriately used. This prevents staff from being distracted from their work with children and ensures the safeguarding of children from inappropriate use of mobile phone cameras and other digital recording equipment. 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 students about the risks associated with the taking, use, sharing, publication and distribution of images of themselves and others especially on social networking sites.

- Photographs published onto any website will comply with good practice guidance on the use of such images. Care will be taken to ensure that students are appropriately dressed and are not participating in activities that might bring the individuals or the school into disrepute. Their full names will not be used anywhere on the website, particularly in association with photographs.

N.B. The word ‘camera’ in this document refers to any device that may be used to take and store a digital image e.g. mobile phone, tablet, laptop etc. The school has a mobile phone policy included in our Code of Conduct for Staff: Visitors are advised of the restrictions regarding use of mobile phones on entry to the school.

## 9.0 Policy Decisions Authorising Access

- All staff (including teaching assistants, support staff, office staff, student teachers, work experience trainees) must read the acceptable use policy before accessing the school IT systems.
- The school maintains a current record of all staff and pupils who are granted access to school IT systems.
- In the Children’s House, access to the internet is by adult demonstration with very occasional fully supervised access to specific, approved on-line materials. See Appendix 1 for further guidance on E-Safety for our younger children.
- In the Elementary access to the internet is with teacher permission with increasing levels of autonomy appropriate to the level of maturity of the child. See Appendix 2
- People not employed by the school must read the Guest AUP before being given access to the internet via school equipment.
- Parents are asked to sign and return a consent form to allow use of technology by their pupil.

## 10.0 Assessing Risks

- We will take all reasonable precautions to prevent access to inappropriate material. However, due to the international scale and linked nature of internet content, it is not possible to guarantee that unsuitable material will never appear on a computer connected to the school network. The school cannot accept liability for any material accessed, or any consequences of Internet access.
- Technologies such as personal smartphones with internet access are not governed by the school’s infrastructure and bypass any and all security and filtering measures that are or could be deployed. Such smartphones are not allowed to be used for school related matters.
- We will audit ICT use to establish if the E-Safety policy is sufficiently robust and that the implementation of the E-Safety policy is appropriate and effective.
- Methods to identify, assess and minimise risks will be reviewed regularly.
- Emerging technologies will be examined by the Head of School for educational benefit and a risk assessment will be carried out before use in school is allowed.
- Any person not directly employed by the school will not be provided with access to any of the school systems with the exception of filtered *wifi* access.

## 11.0 Handling E-Safety Complaints

- Complaints of internet misuse will be dealt according to the school behaviour policy.
- Complaints of a child protection nature must be dealt with in accordance with school child protection/safeguarding procedures.
- Pupils and parents will be informed of consequences and sanctions for pupils misusing the internet and this will be in line with the school’s Behaviour Policy.

## 12.0 E-Safety and Safeguarding

### 12.1 Cyberbullying

Cyberbullying, as with any other form of bullying, is taken very seriously. The anonymity that can come with using the internet can sometimes make people feel safe to say and do things that they would otherwise would not do in person. It is made clear to all members of the school community what is expected of them in terms of respecting their peers, members of the public and staff, and any intentional breach of this will result in disciplinary action.

Seven categories of cyber-bullying have been identified:

**Text message bullying** involves sending unwelcome texts that are threatening or cause discomfort;

**Picture/video-clip bullying via mobile phone cameras** is used to make the person being bullied feel threatened or embarrassed, with images usually sent to other people. 'Happy slapping' involves filming and sharing physical attacks;

**Phone call bullying via mobile phone** uses silent calls or abusive messages. Sometimes the bullied person's phone is stolen and used to harass others, who then think the phone owner is responsible. As with all mobile phone bullying, the perpetrators often disguise their numbers, sometimes using someone else's phone to avoid being identified;

**Email bullying** uses email to send bullying or threatening messages, often using a pseudonym for anonymity or using someone else's name to pin the blame on them.

**Chat room bullying** involves sending menacing or upsetting responses to students or young people when they are in a web-based chat room;

**Bullying through instant messaging (IM)** is an Internet-based form of bullying where students and young people are sent unpleasant messages as they conduct real-time conversations online;

**Bullying via websites** includes the use of defamatory blogs (web logs), personal websites and online personal polling sites. There has also been a significant increase in social networking sites for young people, which can provide new opportunities for cyber-bullying.

Any incidents of cyberbullying will be dealt with in accordance with the school's Behaviour Policy, Anti-Bullying Policy and, where appropriate, the school's Safeguarding Policies and procedures.

### 12.2 Radicalisation and the Use of Social Media to Encourage Extremism

The internet and the use of social media in particular has become a major way to communicate with others, especially young people, which has provided access for like-minded people to create an online community and confirm extreme beliefs such as extreme ideological views or the use of violence to solve problems. This has led to social media becoming a platform for:

- intensifying and accelerating the radicalisation of young people;
- confirming extreme beliefs;
- accessing to likeminded people where they are not able to do this off-line, creating an online community;
- normalising abnormal views and behaviours, such as extreme ideological views or the use of violence to solve problems and address grievances.

Cobham Montessori School has a number of measures in place to help prevent the use of Social Media for this purpose:

- Web site filtering is in place to help prevent access to terrorist and extremist material and social networking sites such as Facebook, Instagram or Twitter by Students.
- Students, Parents and Staff are educated in safe use of Social Media and the risks posed by on-line activity, including from extremist and terrorist groups.

Further details on how social media is used to promote extremism and radicalisation can be found in guidance from the Department for Education '*How Social Media Is Used to Encourage Travel to Syria and Iraq: Briefing Note for Schools*.'

### 12.3 ICT based sexual abuse

The impact on a child of ICT based sexual abuse is similar to that for all sexually abused students. However, it has an additional dimension in that there is a visual record of the abuse. ICT based sexual abuse of a child constitutes significant harm through sexual and emotional abuse. Recognition and response is recognising a situation where a child is suffering, or is likely to suffer a degree of physical, sexual and/or emotional harm (through abuse or neglect) which is so harmful that there needs to be compulsory intervention by child protection agencies into the life of the child and their family. All adults (volunteers, staff) working with students, adults and families will be alerted to the possibility that:

- A child may already have been/is being abused and the images distributed on the internet or by mobile telephone;
- An adult or older child may be grooming a child for sexual abuse, including involvement in making abusive images. This process can involve the child being shown abusive images;
- An adult or older child may be viewing and downloading child sexual abuse images.

### 12.4 Chat Room Grooming and Offline Abuse

Our staff will need to be continually alert to any suspicious activity involving computers and the Internet. Grooming of students online is a faster process than usual grooming, and totally anonymous. The abuser develops a 'special' relationship with the child online (often adopting a false identity), which remains a secret to enable an offline meeting to occur in order for the abuser to harm the child.

### 12.5 Online Learning

Keeping pupils and teachers safe during remote learning is essential; if children are asked to learn online at home specific guidance will be provided to parents and, age appropriately, to children. Teachers delivering remote education online should be aware that the same principles set out in the school code of conduct will apply; specifically:

- Online "Zoom" meetings for the school community are password protected
- Group meetings will have at least two members of staff online at all times
- Environment and clothing checks are an essential part of pre-zoom class preparation.

The Department of Education has produced advice to support safe online learning for teachers, pupils and parents: [safeguarding-in-schools-colleges-and-other-providers](#) and [safeguarding-and-remote-education](#)

## 13.0 Community Use of the Internet

### Staff/Volunteers Use of IT Systems:

Access to the Internet and e-mail is provided to support the curriculum, support school administration and for staff professional development only. All staff must read the 'Code of Conduct for Staff before using any school ICT resource.

In addition:

- All staff will receive annual update for E-Safety training.
- E-Safety issues are embedded in all aspects of the curriculum and other activities.
- Access to systems should be made by authorised passwords, which must not be made available to any other person.
- At all times take care to ensure the safe keeping of personal data, minimising the risk of its loss or misuse, using personal data only on secure password protected computers and other devices.
- In lessons where Internet use is pre-planned students 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 students are allowed to freely search the Internet, staff should be vigilant in monitoring the content of the websites the young people visit. They should ensure that at all times the filtering softwares are in use, as well as those that generate reports of websites

visited through the school day. These systems should be checked at least once a term, to ensure they are live and in operation.

- Occasionally students may need to research educational material that may normally result in websites being blocked (e.g. racism). In this situation, staff may request to remove these sites from the filtered list for the period of study. Every request to do so should be auditable, with clear reasons for the need.
- Members of the community and other organisations using the school internet connection will have read the guest AUP so it is expected that their use will be in accordance with the school E-Safety policy.

## **14.0 Communication of the Policy**

### **To pupils**

- Pupils need to agree to comply with the pupil AUP in order to gain access to the school IT systems and to the internet.
- Pupils will be reminded about the contents of the AUP as part of their E-Safety education.

### **To staff**

- All staff are shown where to access the e-safety policy and its importance explained.
- All staff must sign and agree to comply with the staff AUP in order to gain access to the school IT systems and to the internet
- All staff receive E-Safety training as part of their safeguarding training.

### **To parents**

- The school asks all new parents (as applicable) and pupils (as applicable) to sign the parent/pupil agreement following their child's starting date at the school and before the child is granted access to IT systems.
- Parents' and carers' attention will be drawn to the School E-Safety Policy in newsletters and on the school web site.
- Parents are regularly reminded of e-safety issues through our newsletter.

Cobham Montessori School recognises the crucial role that parents play in the protection of their children with regards to online safety. From time to time the school organises an awareness session for parents with regards to E-Safety which looks at emerging technologies and the latest ways to safeguard children from inappropriate content. The school will also provide parents and carers with information through newsletters, web site and parent meetings.

Parents and carers are always welcome to discuss their concerns on E-Safety with the school, who can direct them to the support of our E-Safety officer if required. Parents and carers will be encouraged to support the school in promoting good E-Safety practice.

This Policy which is applicable to the whole school is part of our Safeguarding Policy and Procedures

## **Appendix 1: Internet Access in the Infant Community and Children's House**

We recognise that very young children may be harmed by:

### **Content (what they may see):**

- Exposure to inappropriate videos, pictures or messages which might upset, worry or frighten them
- Imitating harmful or inappropriate behaviour they see online
- Searching for inappropriate content on purpose or stumbling upon it by accident. This would include using voice activated tools to search for content
- Inadvertently giving apps or websites permission to share their location or other personal information
- Spending real money via in-app or in-game purchases

### **Contact (who might communicate with them):**

- Being abused online (including sexually) by people they don't know, such as when gaming or using video chat
- Being abused online (including sexually) by people they know, such as friends and family members
- Sending images or information to people on the device's contact list

### **Conduct (how they might behave):**

- Exhibiting unhealthy behaviours and boundaries around their use of screens.
- Being unkind to each other online as well as offline; this could be using mean words or by excluding others from their games.
- Using words or terminology which are not appropriate for their age.
- Engaging in unhealthy relationships.
- As part of natural development, early years children may exhibit curiosity about their own and others' private body parts; if this occurs via technology children may be at risk of taking inappropriate or indecent images and videos of themselves - the Brook traffic light tool can help practitioners to determine whether sexual behaviour is normal healthy sexual development or harmful behaviour which is a cause for concern.

### **Procedures to Keep Young Children Safe:**

- Check apps, websites and search results before using them with children.
- Children in the Infant Community and Children's House should always be supervised closely when accessing the internet.
- Ensure safety modes and filters are applied - default settings tend not to ensure a high level of privacy or security. But remember you still need to supervise children closely.
- Role model safe behaviour and privacy awareness. Talk to children about safe use, for example ask permission before taking a child's picture even if parental consent has been given.
- Make use of home visits and discussions with parents to inform your understanding of how technology is used within the home and the context of the child with regards to technology.
- Check privacy settings to make sure personal data is not being shared inadvertently or inappropriately.
- Read books such as 'The Internet is a Puddle'; 'Smartie the Penguin' and 'Digiduck' or to help children understand the potential dangers of using the internet without guidance from a trusted adult.

<https://www.thinkuknow.co.uk/professionals/resources>

## Appendix 2: Roles and Responsibilities

Our nominated e-Safety Officer is Shona Dolan who has responsibility for ensuring online safety will be considered an integral part of everyday safeguarding practice. This role overlaps with that of the Designated Safeguarding Lead (DSL) role and they work alongside the DSL in all matters regarding safeguarding and E-safety.

Their role will include ensuring:

- all staff, volunteers and managers receive the appropriate training, guidance, time and resources to effectively implement online safety policies and procedures.
- clear and rigorous policies and procedures are to be applied to the use/non-use of personal ICT equipment by all individuals who affect or come into contact with the children in the school. Such policies and procedures are to include the personal use of work-related resources.
- monitoring procedures are to be transparent and updated as agreed in school policies.
- allegations of misuse or known incidents are to be dealt with appropriately and promptly, in line with agreed procedures, and in liaison with other agencies, where applicable.
- effective online safeguarding support systems are to be put in place, for example, filtering controls, secure networks and virus protection to ensure that the school's technical infrastructure is secure and is not open to misuse or malicious attack.
- an appropriate level of authorisation is to be given to ICT users. Not all levels of authorisation will be the same - this will depend on, for example, the position, work role and experience of the individual concerned.
- that users may only access the networks and devices through a properly enforced password protection policy, in which passwords are regularly changed.
- a current record of all staff and Students who are granted access to school ICT systems is maintained.

### **Appendix 3: Reporting of E-Safety Issues and Concerns Including Concerns Regarding Radicalisation**

Cobham Montessori School has clear reporting mechanisms in place, available for all users to report issues and concerns. For staff, any concerns regarding E-Safety should be made to the E-Safety officer Shona Dolan, who will review the issue and take the appropriate action. For students, they are taught to raise any concerns to their class teacher who will then pass this on to the e-safety officer. Complaints of a child protection nature must be dealt with in accordance with our child protection procedure.

Our Designated Safeguarding Lead provides advice and support to other members of staff on protecting children from the risk of on-line radicalisation. Cobham Montessori School ensures staff understand what radicalisation and extremism mean and why people may be vulnerable to being drawn into terrorism. We ensure staff have the knowledge and confidence to identify children at risk of being drawn into terrorism, and to challenge extremist ideas which can be used to legitimise terrorism. The Prevent Officer understands how to safeguard and promote the welfare of children and knows where and how to refer children and young people for further help as appropriate by making referrals as necessary to Channel.