

Online Safety Policy

Approving Body	Headteacher		
Date Approved Review Date	September 2023 September 2024		
Further Information/Guidance	 Allegations of Abuse Against StaffPolicy Acceptable Use Agreement Data and Cyber-security Breach Prevention and Management Plan Child Protection and SafeguardingPolicy Anti-Bullying Policy PSHE Policy RSE and Health Education Policy Staff Code of Conduct Engagement and Behaviour Policy Disciplinary Policy and Procedures Data Protection Policy 		

Statement of intent

North Wingfield Primary and Nursery Academy understands that using online services is an important aspect of raising educational standards, promoting pupil achievement, and enhancing teaching and learning. The use of online services is embedded throughout the school; therefore, there are a number of controls in place to ensure the safety of pupils and staff. The breadth of issues classified within online safety is considerable, but they can be categorised into four areas of risk:

- **Content**: Being exposed to illegal, inappropriate or harmful material, e.g. pornography, fake news, self-harm and suicide, and discriminatory or extremist views.
- **Contact**: Being subjected to harmful online interaction with other users, e.g. peer pressure, commercial advertising, and adults posing as children or young adults with the intention to groom or exploit children.
- **Conduct**: Personal online behaviour that increases the likelihood of, or causes, harm, e.g. sending and receiving explicit messages, and cyberbullying.
- **Commerce**: Risks such as online gambling, inappropriate advertising, phishingand/or financial scams.

The measures implemented to protect pupils and staff revolve around these areas of risk. Our school has created this policy with the aim of ensuring appropriate and safeuse of the internet and other digital technology devices by all pupils and staff.

1. Roles and responsibilities

The governing board will be responsible for:

- Ensuring that this policy is effective and complies with relevant laws and statutory guidance.
- Ensuring the DSL's remit covers online safety.
- Reviewing this policy on an annual basis.
- Ensuring their own knowledge of online safety issues is up-to-date.
- Ensuring all staff undergo safeguarding and child protection training, including online safety, at induction and at regular intervals.
- Ensuring that there are appropriate filtering and monitoring systems in place.
- Ensuring that the effectiveness of filtering and monitoring systems is reviewed at least annually in liaison with ICT staff and service providers.
- Ensuring that the SLT and other relevant staff have an awareness and understanding of the filtering and monitoring provisions in place and managethem effectively and know how to escalate concerns when identified.
- Ensuring that all relevant school policies have an effective approach to planning for, and responding to, online challenges and hoaxes embedded within them

The headteacher will be responsible for:

- Ensuring that online safety is a running and interrelated theme throughout theschool's policies and procedures, including in those related to the curriculum, teacher training and safeguarding.
- Supporting the DSL and the deputy DSL by ensuring they have enough time and resources to carry out their responsibilities in relation to online safety.
- Ensuring staff receive regular, up-to-date and appropriate online safety training and information as part of their induction and safeguarding training.
- Ensuring online safety practices are audited and evaluated.
- Organising engagement with parents to keep them up-to-date with currentonline safety issues and how the school is keeping pupils safe.
- Working with the DSL and ICT technicians to conduct termly light-touch reviewsof this policy.
- Working with the DSL and governing board to update this policy on an annualbasis.

The DSL will be responsible for:

- Taking the lead responsibility for online safety in the school.
- Undertaking training so they understand the risks associated with online safetyand can recognise additional risks that pupils with SEND face online.
- Liaising with relevant members of staff on online safety matters, e.g. the SENCOand ICT technicians.
- Ensuring online safety is recognised as part of the school's safeguarding
- responsibilities and that a coordinated approach is implemented.
- Ensuring safeguarding is considered in the school's approach to remote learning.
- Establishing a procedure for reporting online safety incidents and inappropriate internet use, both by pupils and staff, and ensuring all members of the schoolcommunity understand this procedure.
- Understanding the filtering and monitoring processes in place at the school.
- Ensuring that all safeguarding training given to staff includes an understanding of the
 expectations, roles and responsibilities in relation to filtering and monitoring systems at the
 school.
- Maintaining records of reported online safety concerns as well as the actions taken in response to concerns.
- Monitoring online safety incidents to identify trends and any gaps in the school's
- provision and using this data to update the school's procedures.
- Reporting to the governing board about online safety on a termly basis.
- Working with the headteacher and ICT technicians to conduct termly light-touch reviews of this policy.
- Working with the headteacher and governing board to update this policy on anannual basis.

ICT technician will be responsible for:

- Providing technical support in the development and implementation of the
- school's online safety policies and procedures.
- Implementing appropriate security measures as directed by the headteacher.
- Ensuring that the school's filtering and monitoring systems are updated as
- appropriate.
- Working with the DSL and headteacher to conduct termly light-touch reviews of this policy.

All staff members will be responsible for:

- Taking responsibility for the security of ICT systems and electronic data they useor have access to.
- Modelling good online behaviors.
- Maintaining a professional level of conduct in their personal use of technology.
- Having an awareness of online safety issues.
- Ensuring they are familiar with, and understand, the indicators that pupils maybe unsafe online.
- Reporting concerns in line with the school's reporting procedure.
- Where relevant to their role, ensuring online safety is embedded in their teaching of the curriculum.

Pupils will be responsible for:

- Adhering to the Acceptable Use Agreement and other relevant policies.
- Seeking help from school staff if they are concerned about something they or apeer have experienced online.
- Reporting online safety incidents and concerns in line with the procedures withinthis policy.

2. Managing online safety

All staff will be aware that technology is a significant component in many safeguarding and wellbeing issues affecting young people, particularly owing to the rise of social media and the increased prevalence of children using the internet.

The DSL has overall responsibility for the school's approach to online safety, with support from deputies and the headteacher where appropriate, and will ensure that there are strong processes in place to handle any concerns about pupils' safety online. The DSL should liaise with the police or children's social care services for support responding to harmful online sexual behaviour.

The importance of online safety is integrated across all school operations in the following ways:

- Staff receive regular training
- Staff receive regular email updates regarding online safety information and anychanges to online safety guidance or legislation
- Online safety is integrated into learning throughout the curriculum
- Weekly Wake Up Wednesday Newsletters are shared with pupils and parents.

Handling online safety concerns

Any disclosures made by pupils to staff members about online abuse, harassment or exploitation, whether they are the victim or disclosing on behalf of another child, willbe handled in line with the Child Protection and Safeguarding Policy.

Staff will be aware that harmful online sexual behaviour can progress on a continuum, and appropriate and early intervention can prevent abusive behaviour in the future. Staff will also acknowledge that pupils displaying this type of behaviour are often victims of abuse themselves and should be suitably supported.

The victim of online harmful sexual behaviour may ask for no one to be told about the abuse. The DSL will consider whether sharing details of the abuse would put the victimin a more harmful position, or whether it is necessary in order to protect them from further harm. Ultimately the DSL will balance the victim's wishes against their duty to protect the victim and other young people.

The DSL and other appropriate staff members will meet with the victim's parents to discuss the safeguarding measures that are beingput in place to support their child and how the report will progress.

Confidentiality will not be promised, and information may be still shared lawfully, forexample, if the DSL decides that there is a legal basis under UK GDPR such as the public task basis whereby it is in the public interest to share the information. If the decision is made to report abuse to children's social care or the police against the victim's wishes, this must be handled extremely carefully – the reasons for sharing the information should be explained to the victim and appropriate specialised support should be offered.

Concerns regarding a staff member's online behaviour are reported to the headteacher, who decides on the best course of action in line with the relevant policies. If the concernis about the headteacher, it is reported to the chair of governors.

Concerns regarding a pupil's online behaviour are reported to the DSL, who investigates concerns with relevant staff members, e.g. the headteacher and ICT technicians, andmanages concerns in accordance with relevant policies depending on their nature, e.g. the Behaviour Policy and Child Protection and Safeguarding Policy.

Where there is a concern that illegal activity has taken place, the headteacher contactsthe police. The school avoids unnecessarily criminalising pupils, e.g. calling the police, where criminal behaviour is thought to be inadvertent and as a result of ignorance or normaldevelopmental curiosity, e.g. a pupil has taken and distributed indecent imagery of themselves. The DSL will decide in which cases this response is appropriate and willmanage such cases in line with the Child Protection and Safeguarding Policy. All online safety incidents and the school's response are recorded by the DSL.

3. Cyberbullying

Cyberbullying can include, but is not limited to, the following:

- Threatening, intimidating or upsetting text messages
- Threatening or embarrassing pictures and video clips sent via mobile phonecameras
- Silent or abusive phone calls or using the victim's phone to harass others, to
- make them think the victim is responsible
- Threatening or bullying emails, possibly sent using a pseudonym or someone
- else's name
- Unpleasant messages sent via instant messaging
- Unpleasant or defamatory information posted to blogs, personal websites and social networking sites, e.g. Facebook
- Abuse between young people in intimate relationships online i.e. teenagerelationship abuse.
- Discriminatory bullying online i.e. homophobia, racism, misogyny/misandry.

The school will be aware that certain pupils can be more at risk of abuse and/or bullyingonline, such as LGBTQ+ pupils and pupils with SEND.

Cyberbullying against pupils or staff is not tolerated under any circumstances. Incidents of cyberbullying are dealt with quickly and effectively wherever they occur in line withthe Anti-bullying Policy.

4. Child-on-child sexual abuse and harassment

Pupils may also use the internet and technology as a vehicle for sexual abuse and harassment. Staff will understand that this abuse can occur both in and outside of school, off and online, and will remain aware that pupils are less likely to report concerning online sexual behaviours, particularly if they are using websites that theyknow adults will consider to be inappropriate for their age.

The following are examples of online harmful sexual behaviour of which staff will be expected to be aware:

- Threatening, facilitating or encouraging sexual violence
- Upskirting, i.e. taking a picture underneath a person's clothing without consent
- and with the intention of viewing their genitals, breasts or buttocks
- Sexualised online bullying, e.g. sexual jokes or taunts
- Unwanted and unsolicited sexual comments and messages
- Consensual or non-consensual sharing of sexualised imagery.
- Abuse between young people in intimate relationships online, i.e. teenagerelationship abuse.

All staff will be aware of and promote a zero-tolerance approach to sexually harassingor abusive behaviour, and any attempts to pass such behaviour off as trivial or harmless. Staff will be aware that allowing such behaviour could lead to a school culture that normalises abuse and leads to pupils becoming less likely to report such conduct.

Staff will be aware that creating, possessing, and distributing indecent imagery of other children, i.e. individuals under the age of 18, is a criminal offence, even where the imagery is created, possessed, and distributed with the permission of the child depicted, or by the child themselves.

The school will be aware that interactions between the victim of online harmful sexualbehaviour and the alleged perpetrator(s) are likely to occur over social media following the initial report, as well as interactions with other pupils taking "sides", often leading to repeat harassment. The school will respond to these incidents in line with the Child- on-child Abuse Policy and the Social Media Policy.

The school will respond to all concerns regarding online child-on-child sexual abuseand harassment, regardless of whether the incident took place on the school premises or using school-owned equipment. Concerns regarding online child-on-child abuse will be reported to the DSL, who will investigate the matter in line with the Child-on-childAbuse Policy and the Child Protection and Safeguarding Policy.

5. Grooming and exploitation

Grooming is defined as the situation whereby an adult builds a relationship, trust andemotional connection with a child with the intention of manipulating, exploiting and/or abusing them.

Staff will be aware that grooming often takes place online and that pupils who are being groomed are commonly unlikely to report this behaviour for many reasons, e.g. the pupil may have been manipulated into feeling a strong bond with their groomer and may have feelings of loyalty, admiration, or love, as well as fear, distress and confusion.

Due to the fact pupils are less likely to report grooming than other online offences, it is particularly important that staff understand the indicators of this type of abuse. The DSL will ensure that online safety training covers online abuse, the importance of looking for signs of grooming, and what the signs of online grooming are, including:

- Being secretive about how they are spending their time online.
- Having an older boyfriend or girlfriend, usually one that does not attend theschool and whom their close friends have not met.
- Having money or new possessions, e.g. clothes and technological devices, thatthey cannot or will not explain.

Child sexual exploitation (CSE) and child criminal exploitation (CCE)

Although CSE often involves physical sexual abuse or violence, online elements may be prevalent, e.g. sexual coercion and encouraging children to behave in sexually inappropriate ways through the internet. In some cases, a pupil may be groomed online to become involved in a wider network of exploitation, e.g. the production of child pornography or forced child prostitution and sexual trafficking.

CCE is a form of exploitation in which children are forced or manipulated into committing crimes for the benefit of their abuser, e.g. drug transporting, shoplifting andserious violence. While these crimes often take place in person, it is increasingly common for children to be groomed and manipulated into participating through theinternet.

Where staff have any concerns about pupils with relation to CSE or CCE, they will bring these concerns to the DSL without delay, who will manage the situation in line with the Child Protection and Safeguarding Policy.

Radicalisation

Radicalisation is the process by which a person comes to support terrorism and extremistideologies associated with terrorist groups. This process can occur through direct recruitment, e.g. individuals in extremist groups identifying, targeting and contactingyoung people with the intention of involving them in terrorist activity, or by exposureto violent ideological propaganda. Children who are targets for radicalisation are likely to be groomed by extremists online to the extent that they believe the extremist has their best interests at heart, making them more likely to adopt the same radical ideology.

Staff members will be aware of the factors which can place certain pupils at increased vulnerability to radicalisation, as outlined in the Prevent Duty Policy. Staff will be expected to exercise vigilance towards any pupils displaying indicators that they have been, or are being, radicalised.

Where staff have a concern about a pupil relating to radicalisation, they will report this to the DSL without delay, who will handle the situation in line with the Prevent Duty Policy.

6. Mental health

Staff will be aware that online activity both in and outside of school can have a substantial impact on a pupil's mental state, both positively and negatively. The DSL will ensure that training is available to help ensure that staff members understand popular social media sites and terminology, the ways in which social media and the internet in general can impact mental health, and the indicators that a pupil is suffering from challenges in their mental health. Concerns about the mental health of a pupil will be dealt with in line with the Social, Emotional and Mental Health (SEMH) Policy.

7. Online hoaxes and harmful online challenges

For the purposes of this policy, an "online hoax" is defined as a deliberate lie designed to seem truthful, normally one that is intended to scaremonger or to distress individuals who come across it, spread on online social media platforms.

For the purposes of this policy, "harmful online challenges" refers to challenges that are targeted at young people and generally involve users recording themselves participating in an online challenge, distributing the video through social media channels and daring others to do the same. Although many online challenges are harmless, an online challenge becomes harmful when it could potentially put the participant at risk of harm, either directly as a result of partaking in the challenge itself or indirectly as a result of the distribution of the video online – the latter will usually depend on the age of the pupil and the way in which they are depicted in the video.

Where staff suspect there may be a harmful online challenge or online hoax circulating amongst pupils in the school, they will report this to the DSL immediately.

The DSL will conduct a case-by-case assessment for any harmful online content brought to their attention, establishing the scale and nature of the possible risk to pupils, and whether the risk is one that is localised to the school or the local area, orwhether it extends more widely across the country. Where the harmful content is prevalent mainly in the local area, the DSL will consult with the LA about whether quick local action can prevent the hoax or challenge from spreading more widely.

Prior to deciding how to respond to a harmful online challenge or hoax, the DSL and the headteacher will decide whether each proposed response is:

- In line with any advice received from a known, reliable source, e.g. the UK SaferInternet Centre, when fact-checking the risk of online challenges or hoaxes.
- Careful to avoid needlessly scaring or distressing pupils.
- Not inadvertently encouraging pupils to view the hoax or challenge where theywould not have otherwise come across it, e.g. where content is explained to younger pupils but is almost exclusively being shared amongst older pupils.
- Proportional to the actual or perceived risk.
- Helpful to the pupils who are, or are perceived to be, at risk.
- Appropriate for the relevant pupils' age and developmental stage.
- Supportive.
- In line with the Child Protection and Safeguarding Policy.

Where the DSL's assessment finds an online challenge to be putting pupils at risk of harm, they will ensure that the challenge is directly addressed to the relevant pupils, e.g. those within a particular age range that is directly affected or individual pupils atrisk where appropriate.

The DSL and headteacher will only implement a school-wide approach to highlighting potential harms of a hoax or challenge when the risk of needlessly increasing pupils' exposure to the risk is considered and mitigated as far as possible.

8. Cyber-crime

Cyber-crime is criminal activity committed using computers and/or the internet. There are two key categories of cyber-crime:

- **Cyber-enabled** these crimes can be carried out offline; however, are made easier and can be conducted at higher scales and speeds online, e.g. fraud, purchasing and selling of illegal drugs, and sexual abuse and exploitation.
- **Cyber-dependent** these crimes can only be carried out online or by using a computer, e.g. making, supplying or obtaining malware, illegal hacking, and 'booting', which means overwhelming a network, computer or website with internet traffic to render it unavailable.

The school will factor into its approach to online safety the risk that pupils with a particular affinity or skill in technology may become involved, whether deliberately orinadvertently, in cyber-crime. Where there are any concerns about a pupil's use of technology and their intentions with regard to using their skill and affinity towards it, the DSL will consider a referral to the Cyber Choices program, which aims to intervene where children are at risk of committing cyber-crime and divert them to a more positive use of their skills and interests.

The DSL and headteacher will ensure that pupils are taught, throughout the curriculum, how to use technology safely, responsibly and lawfully.

9. Online safety training for staff

The DSL will ensure that all safeguarding training given to staff includes elements of online safety, including how the internet can facilitate abuse and exploitation, and understanding the expectations, roles and responsibilities relating to filtering and monitoring systems. All staff will be made aware that pupils are at risk of abuse, by their peers and by adults, online as well as in person, and that, often, abuse will takeplace concurrently via online channels and in daily life.

10. Online safety and the curriculum

Online safety is embedded throughout the curriculum; however, it is particularly addressed in the following subjects:

- RSE
- PSHE
- Computing

Online safety teaching is always appropriate to pupils' ages and developmental stages.

Pupils are taught the underpinning knowledge and behaviours that can help them tonavigate the online world safely and confidently regardless of the device, platform or app they are using. The underpinning knowledge and behaviours pupils learn through the curriculum include the following:

- How to evaluate what they see online
- How to recognise techniques used for persuasion
- Acceptable and unacceptable online behaviour
- How to identify online risks
- How and when to seek support
- Knowledge and behaviours that are covered in the government's online media literacy strategy

The online risks pupils may face online are always considered when developing the curriculum. The risks that are considered and how they are covered in the curriculumcan be found in appendix A of this policy.

The DSL will be involved with the development of the school's online safety curriculum. Pupils will be consulted on the online safety curriculum, where appropriate, due to their unique knowledge of the kinds of websites they and their peers frequent and the kinds of behaviours in which they engage online.

Relevant members of staff, e.g. the SENCO and designated teacher for LAC, will worktogether to ensure the curriculum is tailored so that pupils who may be more vulnerable to online harms, e.g. pupils with SEND and LAC, receive the information and supportthey need.

The school will also endeavour to take a more personalised or contextualised approach to teaching about online safety for more susceptible children, and in response to instances of harmful online behaviour from pupils.

Class teachers will review external resources prior to using them for the online safetycurriculum, to ensure they are appropriate for the cohort of pupils.

External visitors may be invited into school to help with the delivery of certain aspects of the online safety curriculum. The headteacher and DSL will decide when it is appropriate to invite external groups into school and ensure the visitors selected areappropriate.

Before conducting a lesson or activity on online safety, the class teacher and DSL willconsider the topic that is being covered and the potential that pupils in the class havesuffered or may be suffering from online abuse or harm in this way. The DSL will advise the staff member on how to best support any pupil who may be especially impacted by a lesson or activity. Lessons and activities will be planned carefully so they do not draw attention to a pupil who is being or has been abused or harmed online, to avoid publicising the abuse.

During an online safety lesson or activity, the class teacher will ensure a safe environment is maintained in which pupils feel comfortable to say what they feel andask questions, and are not worried about getting into trouble or being judged.

If a staff member is concerned about anything pupils raise during online safety lessons and activities, they will make a report in line with the Child Protection and Safeguarding Policy.

If a pupil makes a disclosure to a member of staff regarding online abuse following alesson or activity, the staff member will follow the reporting procedure outlined in the Child Protection and Safeguarding Policy.

11. Use of technology in the classroom

A wide range of technology will be used during lessons, including the following:

- Computers
- Laptops
- Tablets
- Cameras

Prior to using any websites, tools, apps or other online platforms in the classroom, orrecommending that pupils use these platforms at home, the class teacher will reviewand evaluate the resource. Class teachers will ensure that any internet-derived materials are used in line with copyright law.

Pupils will be supervised when using online materials during lesson time – this supervision is suitable to their age and ability.

12. Use of smart technology

While the school recognises that the use of smart technology can have educational benefits, there are also a variety of associated risks which the school will ensure it manages.

Pupils will be educated on the acceptable and appropriate use of personal devices andwill use technology in line with the school's Technology Acceptable Use Agreement for Pupils.

Staff will use all smart technology and personal technology in line with the school's Staff ICT and Electronic Devices Policy.

The school recognises that pupils' unlimited and unrestricted access to the internet via mobile phone networks means that some pupils may use the internet in a way which breaches the school's acceptable use of ICT agreement for pupils.

Inappropriate use of smart technology may include:

- Using mobile and smart technology to sexually harass, bully, troll or intimidatepeers.
- Sharing indecent images, both consensually and non-consensually.
- Viewing and sharing pornography and other harmful content.

Pupils will not be permitted to use smart devices or any other personal technology whilst in the classroom.

Where there is a significant problem with the misuse of smart technology among pupils, the school will discipline those involved in line with the school's Behaviour Policy.

The school will hold assemblies, where appropriate, which address any specific concerns related to the misuse of smart technology and outline the importance of using smarttechnology in an appropriate manner.

The school will seek to ensure that it is kept up to date with the latest devices, platforms, apps, trends and related threats.

The school will consider the 4Cs (content, contact, conduct and commerce) when educating pupils about the risks involved with the inappropriate use of smarttechnology and enforcing the appropriate disciplinary measures.

13 Educating parents

The school will work in partnership with parents to ensure pupils stay safe online at school and at home. Parents will be provided with information about the school's approach to online safety and their role in protecting their children. Parents will be sent

a copy of the Acceptable Use Agreement at the beginning of each academic year and are encouraged to go through this with their child to ensure their child understands the document and the implications of not following it.

Parents will be made aware of the various ways in which their children may be at riskonline, including, but not limited to:

- Child sexual abuse, including grooming.
- Exposure to radicalising content.
- Sharing of indecent imagery of pupils, e.g. sexting.
- Cyberbullying.
- Exposure to age-inappropriate content, e.g. pornography.
- Exposure to harmful content, e.g. content that encourages self-destructivebehaviour.

Parents will be informed of the ways in which they can prevent their child from accessing harmful content at home, e.g. by implementing parental controls to blockage-inappropriate content.

Parental awareness regarding how they can support their children to be safe online will be raised in the following ways:

- Parents' evenings
- Newsletters
- Online resources

14. Internet access

Pupils, staff and other members of the school community will only be granted access to the school's internet network once they have read and signed the Acceptable Use Agreement. A record will be kept of users who have been granted internet access in the school office.

All members of the school community will be encouraged to use the school's internet network, instead of 3G, 4G and 5G networks, as the network has appropriate filteringand monitoring to ensure individuals are using the internet appropriately.

15. Filtering and monitoring online activity

The governing board will ensure the school's ICT network has appropriate filters andmonitoring systems in place and that it is meeting the DfE's 'Filtering and monitoring standards for schools and colleges'. The governing board will ensure 'over blocking' does not lead to unreasonable restrictions as to what pupils can be taught with regards to online teaching and safeguarding.

The DSL will ensure that specific roles and responsibilities are identified and assigned to manage filtering and monitoring systems and to ensure they meet the school's safeguarding needs.

The headteacher and ICT technicians will undertake a risk assessment to determine what filtering and monitoring systems are required. The filtering and monitoring systems the school implements will be appropriate to pupils' ages, the number of pupils using the network, how often pupils access the network, and the proportionality of costscompared to the risks. ICT technicians will undertake checks on the filtering and monitoring systems to ensure they are effective and appropriate.

Requests regarding making changes to the filtering system will be directed to the headteacher. Prior to making any changes to the filtering system, ICT technicians and the DSL will conduct a risk assessment. Any changes made to the system will be recorded by ICT technicians. Reports of inappropriate websites or materials will be made to an ICT technician immediately, who will investigate the matter and makes any necessary changes.

Deliberate breaches of the filtering system will be reported to the DSL and ICT technicians, who will escalate the matter appropriately. If a pupil has deliberately breached the filtering system, they will be disciplined in line with the Behaviour Policy. If a member of staff has deliberately breached the filtering system, they will be disciplined in line with the Disciplinary Policy and Procedure.

If material that is believed to be illegal is accessed, inadvertently or deliberately, thismaterial will be reported to the appropriate agency immediately, e.g. the Internet Watch Foundation (IWF), CEOP and/or the police.

The school's network and school-owned devices will be appropriately monitored. All users of the network and school-owned devices will be informed about how and whythey are monitored. Concerns identified through monitoring will be reported to the DSL who will manage the situation in line with the Child Protection and Safeguarding Policy.

16. Network security

Technical security features, such as anti-virus software, will be kept up-to-date andmanaged by ICT technicians. Firewalls will be switched on at all times. ICT technicianswill review the firewalls on a weekly basis to ensure they are running correctly, and tocarry out any required updates. Staff and pupils will be advised not to download unapproved software or open unfamiliar email attachments and will be expected to report all malware and virus attacks to ICT technicians.

All members of staff will have their own unique usernames and private passwords toaccess the school's systems. Pupils in each class will be provided with their own unique username and private passwords. Staff members and pupils will be responsible for keeping their passwords private. Passwords will have a minimum and maximum length and require a mixture of letters, numbers and symbols to ensure they are as secure aspossible.

Users will inform ICT technicians if they forget their login details, who will arrange forthe user to access the systems under different login details. Users will not be permitted to share their login details with others and will not be allowed to log in as another user at any time. If a user is found to be sharing their login details or otherwise mistreatingthe password system, the headteacher will be informed and will decide the necessaryaction to take.

Users will be required to lock access to devices and systems when they are not in use. Full details of the school's network security measures can be found in the Cyber- security Policy.

17. Emails

Access to and the use of emails will be managed in line with the Data Protection Policy, Acceptable Use Agreement, and the Pupil Confidentiality Policy and Staff and Volunteer Confidentiality Policy.

Staff and pupils will be given approved school email accounts and will only be able touse these accounts at school and when doing school-related work outside of schoolhours. Prior to being authorised to use the email system, staff and pupils must agree to and sign the Acceptable Use Agreement. Personal email accounts will not be permitted be used on the school site. Any email that contains sensitive or personal information will only be sent using secure and encrypted email.

Staff members and pupils will be required to block spam and junk mail, and report the matter to ICT technicians. The school's monitoring system can detect inappropriate links, malware and profanity within emails – staff and pupils will be made aware of this. Chain letters, spam and all other emails from unknown sources will be deleted without being opened.

Any cyber-attacks initiated through emails will be managed in line with the Cyber Response and Recovery Plan.

18. Generative artificial intelligence (AI)

The school will take steps to prepare pupils for changing and emerging technologies, e.g. generative AI and how to use them safely and appropriately with consideration given to pupils' age.

The school will ensure its IT system includes appropriate filtering and monitoring systems to limit pupil's ability to access or create harmful or inappropriate content through generative AI. The school will ensure that pupils are not accessing or creating harmful or inappropriate content, including through generative AI.

The school will take steps to ensure that personal and sensitive data is not entered into generative AI tools and that it is not identifiable.

The school will make use of any guidance and support that enables it to have a safe, secure and reliable foundation in place before using more powerful technology such as generative AI.

19. Social networking - Personal use

Access to social networking sites is filtered as appropriate. Staff and pupils are not permitted to use social media for personal use during lesson time. Staff can use personalsocial media during break and lunchtimes. Staff members are advised that their conduct on social media can have an impact on their role and reputation within the school. The Staff Code of Conduct contains information on the acceptable use of social media – staff members are required to follow these expectations at all times.

Staff receive annual training on how to use social media safely and responsibly. Staffare not permitted to communicate with pupils or parents over social networking sitesand are reminded to alter their privacy settings to ensure pupils and parents are notable to contact them on social media. Where staff have an existing personal relationship with a parent or pupil, and thus are connected with them on social media, e.g. they are friends with a parent at the school, they will disclose this to the DSL and headteacher and will ensure that their social media conduct relating to that parent is appropriate for their position in the school.

Pupils are taught how to use social media safely and responsibly through the online safety curriculum.

Concerns regarding the online conduct of any member of the school community on social media are reported to the DSL and managed in accordance with the relevant policy, e.g. Anti-Bullying Policy, Staff Code of Conduct and Behavioural Policy.

The use of social media by staff and pupils will be managed in line with the school's Social Media Policy.

20. The school website

The headteacher will be responsible for the overall content of the school website – they will ensure the content is appropriate, accurate, up-to-date and meets government requirements.

The website complies with guidelines for publications including accessibility, data protection, respect for intellectual property rights, privacy policies and copyright law.Personal information relating to staff and pupils is not published on the website. Images and videos are only posted on the website if the provisions in the Photography Policyare met.

21. Use of devices

School-owned devices

Staff members are issued with the following devices to assist with their work:

Laptop

Pupils are provided with school-owned devices as necessary to assist in the delivery of the curriculum, e.g. tablets to use during lessons.

School-owned devices are used in accordance with the Device User Agreement. Staffand pupils are not permitted to connect school-owned devices to public Wi-Fi networks. All school-owned devices are password protected. All school-owned devices are fitted with software to ensure they can be remotely accessed, in case data on the device needs to be protected, retrieved or erased.

Cases of staff members or pupils found to be misusing school-owned devices will be managed in line with the Disciplinary Policy and Procedure and Engagement and Behavioural Policy respectively.

Personal devices

Personal devices are used in accordance with the Staff ICT and Electronic Devices Policy and the Pupils' Personal Electronic Devices Policy. Any personal electronic device that is brought into school is the responsibility of the user.

Staff members are not permitted to use their personal devices during lesson time, other than in an emergency and this must be agreed with a member of the SLT. Staff membersare not permitted to use their personal devices to take photos or videos of pupils.

Staff members report concerns about their colleagues' use of personal devices on the school premises in line with the Allegations of Abuse Against Staff Policy. If a member of staff is thought to have illegal content saved or stored on a personal device, or to have committed an offence using a personal device, the headteacher will inform the police and action will be taken in line with the Allegations of Abuse Against Staff Policy.

22. Remote learning

All remote learning is delivered in line with the school's Pupil Remote Learning Policy.

The school will risk assess the technology used for remote learning prior to use andensure that there are no privacy issues or scope for inappropriate use. The school willconsult with parents prior to the period of remote learning about what methods of delivering remote teaching are most suitable – alternate arrangements will be made where necessary.

The school will ensure that all school-owned equipment and technology used for remote learning has suitable anti-virus software installed, can establish secure connections, can recover lost work, and allows for audio and visual material to be recorded or downloaded, where required.

During the period of remote learning, the school will maintain regular contact with parents to:

- Reinforce the importance of children staying safe online.
- Ensure parents are aware of what their children are being asked to do, e.g. sitesthey have been asked to use and staff they will interact with.
- Encourage them to set age-appropriate parental controls on devices and internetfilters to block malicious websites.
- Direct parents to useful resources to help them keep their children safe online.

The school will not be responsible for providing access to the internet off the schoolpremises and will not be responsible for providing online safety software, e.g. anti-virussoftware, on devices not owned by the school.

23. Monitoring and review

The school recognises that the online world is constantly changing; therefore, the DSL, ICT technicians and the headteacher conduct termly light-touch reviews of this policyto evaluate its effectiveness.

The governing board, headteacher and DSL will review this policy in full on an annualbasis and following any online safety incidents.

The next scheduled review date for this policy is Autumn 2024.

Any changes made to this policy are communicated to all members of the school community.

Subject area	Description and teaching content	Curriculum areathe harm or riskis covered in	
How to navigate the internet and manage information			
Age restrictions	 Some online activities have age restrictions because they include content which is not appropriate for children under a specific age. Teaching will include the following: That age verification exists and why someonline platforms ask users to verify their age Why age restrictions exist That content that requires age verification can be damaging to under-age consumers What the age of digital consent is (13 formost platforms) and why it is important 	This risk or harmwill be covered inthe following curriculum areas: • PSHE • Computing	
How contentcan be usedand shared	 Knowing what happens to information, comments or images that are put online. Teaching will include the following: What a digital footprint is, how it develops and how it can affect pupils'futures How cookies work How content can be shared, tagged andtraced How difficult it is to remove somethingonce it has been shared online What is illegal online, e.g. youth-produced sexual imagery (soxting) 	This risk or harmwill be covered inthe following curriculum areas: • PSHE • Computing	
Disinformation, misinformation and hoaxes	 imagery (sexting) Some information shared online is accidentally or intentionally wrong, misleading orexaggerated. Teaching will include the following: Disinformation and why individuals or groups choose to share false informationin order to deliberately deceive Misinformation and being aware that false and misleading information can beshared inadvertently Misinformation and understanding thatsome genuine information can be published with the deliberate intent toharm, e.g. releasing private informationor photographs Online hoaxes, which can be deliberately and inadvertently spread for a variety ofreasons That the widespread nature of this sort ofcontent can often appear to be a stamp of authenticity, making it important to evaluate what is seen online How to measure and check authenticityonline The potential consequences of sharinginformation that may not be true 	This risk or harmwill be covered inthe following curriculum areas: PSHE Computing	

Fake websitesand scam emails	 Fake websites and scam emails are used to extort data, money, images and other things that can either be used by the scammer to harm the person targeted or sold on for financial, or other, gain. Teaching will include the following: How to recognise fake URLs and websites What secure markings on websites are and how to assess the sources of emails The risks of entering information to awebsite which is not secure What pupils should do if they are harmed, targeted, or groomed as a result of interacting with a fake website or scamemail Who pupils should go to for support The risk of 'too good to be true' online offers, advertising and fake product sales designed to persuade people to part with money for products and 	This risk or harmwill be covered inthe following curriculum areas: • PSHE • Computing
	services that donot exist	
Online fraud	Fraud can take place online and can have serious consequences for individuals and organisations. Teaching will include the following: • What identity fraud, scams and phishingare • That online fraud can be highly sophisticated and that anyone can be avictim • How to protect yourself and others against different types of online fraud • How to identify 'money mule' schemes • and recruiters • The risk of online social engineering to facilitate authorised push payment fraud, where a victim is tricked into sending a payment to the criminal • The risk of sharing personal informationthat could be used by fraudsters • That children are sometimes targeted to • access adults' data • What 'good' companies will and will not • do when it comes to personal details • How to report fraud, phishing attempts, suspicious websites and adverts	This risk or harmwill be covered inthe following curriculum areas: • PSHE • Computing