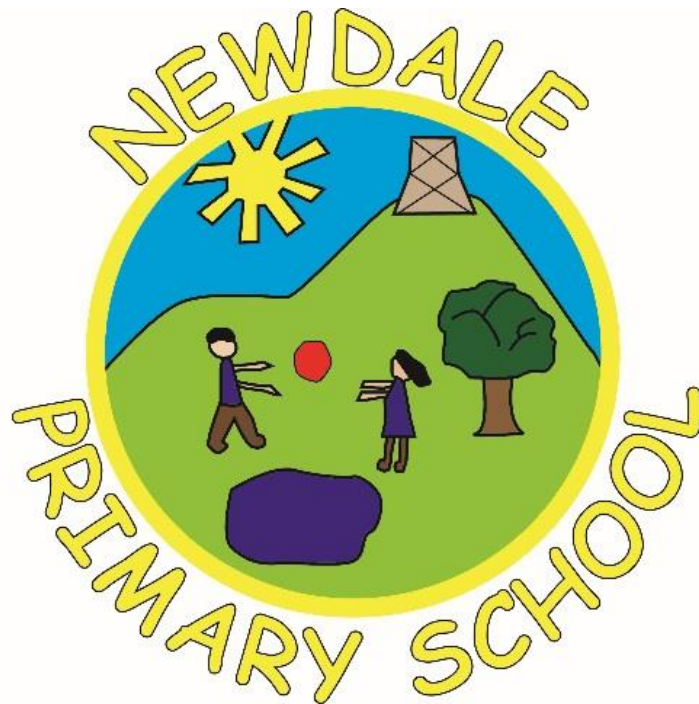


Newdale Primary School

Online Safety Policy

2025-2026




Reviewed: October 2025

Next review: October 2026

Introduction

Key people / dates

 <p>Newdale Primary School</p>	Designated Safeguarding Lead (DSL), with lead responsibility for filtering and monitoring	R. Cook (Headteacher)
	Deputy Designated Safeguarding Leads / DSL Team Members	J. Hill (Assistant Headteacher/ E-Safety Lead) K. Byrne-Corbett (Pastoral Manager) P. Titley (Deputy Nursery Manager) M. Shayes (Class Teacher and CIC Lead)
	Link governor for safeguarding	R. Penwright D. Shorter
	Link governor for E-Safety and Cyber Security	D. Shorter
	Curriculum leads with relevance to online safeguarding and their role	Computing Lead -O. Stubbs (Class Teacher) RSE/ PSHE/ RSHE – R. Macfarlane (Deputy Headteacher) and L. Churm (Class Teacher)
	Network manager / other technical support	IDT Technician (Telford and Wrekin) – D. Clarke
	Date this policy was reviewed and by whom	07.10.25 J. Hill –(Assistant Headteacher/ Online Safety Lead) R. Cook (Headteacher)
	Date of next review and by whom	07.10.26 J. Hill –(Assistant Headteacher/ Online Safety Lead) R. Cook (Headteacher)

What is this policy?

Online safety is an integral part of safeguarding and requires a whole school, cross-curricular approach and collaboration between key school leads. Accordingly, this policy is written in line with 'Keeping Children Safe in Education' 2025 (KCSIE), 'Teaching Online Safety in Schools', statutory RSHE guidance and other statutory documents. It is cross-curricular (with relevance beyond Relationships, Health and Sex Education, Citizenship and Computing) and designed to sit alongside or be integrated into our school's statutory Child Protection & Safeguarding Policy, Behaviour and bullying policy. Any issues and concerns with online safety must always follow the school's safeguarding and child protection procedures.

It is the duty of the school to ensure that every child in our care is safe. All staff should be aware that technology is a significant component in many safeguarding and wellbeing issues. Children are at risk of abuse and other risks online as well as face to face. In many cases abuse and other risks will take place concurrently online and offline. Children can also abuse other children online. This can take form of abusive, harassing and misogynistic/ misandrist messages, non-consensual sharing of indecent images especially around chat groups, and the sharing of abusive images and pornography to those who do not want to receive such content. At Newdale we believe that children should be able to use the internet for education and personal development but safeguards need to be put in place to ensure they are always kept safe. All children regardless of their age, disability, gender reassignment, race, religion or belief, sex or sexual orientation have the right to equal protection from all types of harm or abuse.

The purpose of this policy is to:

- ensure the safety and wellbeing of children and young people is paramount when adults, young people or children are using the internet, social media or mobile devices
- provide staff and volunteers with the overarching principles that guide our approach to online safety
- ensure that, as a school, we operate in line with our values and within the law in terms of how we use online devices.

This policy statement should also be read alongside our organisational policies and procedures, including:

- child protection
- procedures for responding to concerns about a child or young person's wellbeing
- dealing with allegations of abuse made against a child or young person
- managing allegations against staff, governors and volunteers
- code of conduct for staff, volunteers and governors
- anti-bullying policy and procedures (including cyber-bullying)
- photography and image sharing guidance

Who is it for; when is it reviewed?

This policy is a living document, subject to full annual review but also amended where necessary during the year in response to developments in the school and local area. Although many aspects will be informed by legislation and regulations, we will involve staff, governors, pupils and parents in writing and reviewing the policy and make sure the policy makes sense and is possible to follow in all respects. This will help all stakeholders to understand the rules that are in place and why, and that the policy affects day-to-day practice. Acceptable Use Policies have been implemented for different stakeholders (these can be requested at the school office). Any changes to this policy will be immediately disseminated to all the above stakeholders. It will be reviewed annually (unless amendments need to be made sooner) with any updates from the Keeping Children Safe in Education documentation as well as any other relevant documentation produced by the Department for Education.

Who is in charge of online safety?

KCSIE makes clear that “the designated safeguarding lead should take **lead** responsibility for safeguarding and child protection (including online safety and understanding the filtering and monitoring systems and processes in place).” The DSL can delegate activities but not the responsibility for this area and whilst subject leads (e.g. for RSHE) will plan the curriculum for their area, it is important that this ties into a whole-school approach. The school has appointed R. Cook (Headteacher and Designated Child Protection Coordinator) as the lead DSL at Newdale Primary School, J. Hill (Online Safety Coordinator) and R. Penwright and D. Shorter as the designated link governors for E-Safety.

What were the main online safety risks in 2024/2025?

Current Online Safeguarding Trends

In our school over the past year, we have particularly noticed the following in terms of device use and abuse and types of online/device-based incidents which affect the wellbeing and safeguarding of our students. WhatsApp is a top contributor to many children having disagreements and sending unkind messages to each other, especially in the older year groups. Online gaming is also an area that some of our pupils are struggling with- many parents have reached out to school to provide additional support with online gaming.

In February 2025, Pupils from Years 3 to 6 were asked to complete the E-Safety online survey. In total 227 children responded to the survey. Some of the headlines are listed below.

Headlines

- 97.8% of children use the Internet every day. This is a 0.1% decrease from the previous year. However, there were 12 more pupils who took the survey last year (2024) compared to this year (2025).

- Children have access to a range of devices at home to access the internet, the most popular device being a smart phone at 27.3% (the most popular last year was a games console meaning more pupils have access to a smart phone).
- There has been a decrease in the percentage of children using a games console as the most popular device. The percentage from last year in 2024 was 30.1%, however now in 2025 the percentage is 25.1%.
- The top 3 things the children use the Internet for are gaming, chatting and learning/research. This remains the same as last year (2024).
- 45.5% (previously 37.7%) of pupils have access to the internet in their own bedroom, with an additional 7% having access to the internet in a shared bedroom. This is opposed to 27.8% (previously 36%) who use the internet in a shared family space. The data shows that more children are accessing the internet in a private space away from parents/carers.
- 43.2% (previously 36%) of pupils spend more than three hours on the internet each day. This is an increase of 7.2%.
- 22.9% (previously 18.8%) of pupils said that they never talk to an adult about the rules for safe internet browsing. This is an increase of 4.1%.
- All children could suggest what classes as personal information online and could identify systems we have in place in school to keep children safe online.
- All children could give advice to others about online safety and could correctly identify what to do if they felt uncomfortable about something online.

Nationally, some of the latest trends of the past twelve months are outlined below. These are reflected in this policy and the acceptable use agreements we use and seen in the context of the 5 Cs (see KCSIE for more details), a whole-school contextual safeguarding approach that incorporates policy and practice for curriculum, safeguarding and technical teams.

Last year, there was the rapid rise of generative AI (GenAI). Since then, the trend has exploded. Thousands of sites now offer AI-generated content, including disturbing levels of abusive, pornographic, and even illegal material like child sexual abuse content. Some platforms host AI “girlfriends,” unregulated therapy bots, and even chatbots that encourage self-harm or suicide—tools many students can access freely at home or school. Chatbots can also blur reality, offering harmful advice or engaging in sexualised and bullying conversations. Their addictive design and unmoderated nature heighten the risk of overuse and exploitation. When used for generating text, GenAI presents multiple risks. It can spread misinformation, facilitate plagiarism, and most worryingly, bypass safety settings. Many tools lack effective age controls and produce inappropriate content. Beyond text, GenAI makes it easier than ever to create sexualised images and deepfake videos. These can have a devastating emotional and physical impact on young people, including blackmail and abuse. The Internet Watch Foundation has warned of a sharp rise in AI-generated child sexual abuse imagery. Alarming reports also show children using nudifying apps to create illegal content of peers.

AI searches involving sexualised and harmful content. It’s critical to stress that in the UK, *any* CSAM (child sexual abuse material)—AI-generated, photographic, or even cartoon—is illegal to create, possess, or share. At Newdale, our children are taught about AI and address issues that are relevant and age appropriate for our pupils. We also try to educate parents and carers by

offering support via our pastoral team as well as sending out updates about AI. We use information from the department for education as well as other online safety platforms to support our understanding to that we can teach the content correctly to our pupils, identifying the right terminology genai.lgfl.net.

Ofcom's 'Children and parents: media use and attitudes report 2025' has shown that YouTube remains the most used site or app among all under 18s, followed by WhatsApp, TikTok, Snapchat and Instagram. With children aged 8-14 spending an average of 2 hours 59 minutes a day online across smartphone, tablet and computer – with girls spending more time online than boys, four in ten parents continue to report finding it hard to control their child's screentime. Notably, 52% of 8-11s feel that their parents' screentime is also too high, underlining the importance of modelling good behaviour.

Given the 13yrs+ minimum age requirement on most social media platforms, it is notable that over half of 3-12-year olds (55%) were reported using at least one app. Despite age restrictions, four in ten admit to giving a fake age online, exposing them to content inappropriate for their age and increasing their risk of harm, with over a third of parents of all 3-17s saying they would allow their child to have a profile on sites or apps before they had reached the minimum age.

We have also come across online communications platforms that offer anonymous chat services and connect users with random strangers allowing text and video chats. Most of these are easily accessible to children on devices.

As a school we recognise that many of our children and young people are on these apps regardless of age limits, which are often misunderstood or ignored. We therefore will remind about best practice while remembering the reality for most of our students is quite different.

This is striking when you consider that 25% of 3-4 year olds have access to their own mobile phone (let alone shared devices), rising to over 90 percent by the end of Primary School, and the vast majority have no safety controls or limitations to prevent harm or access to inappropriate material. At the same time, even 3- to 6-year-olds are being tricked into 'self-generated' sexual content (Internet Watch Foundation Annual Report) while considered to be safely using devices in the home and for the first time, there were more 7-10-year-olds visible in child sexual abuse material (CSAM) images than 11-13s.

Growing numbers of children and young people are using social media and apps, primarily TikTok as their source of news and information, with little attention paid to the facts or veracity of influencers sharing news.

There have also been significant safeguarding concerns where parents have filmed interactions with staff outside the school gates and posted this on social media, putting children and the wider school community at risk of harm. See nofilming.lgfl.net to find out more.

Cyber Security is an essential component in safeguarding children and features within KCSIE. Sadly, the education sector remains a clear target for cyber-attacks, with the Cyber Security

Breaches Survey 2025 reporting high levels of schools being attacked nationally, with 60% of secondary schools and 44% of primary schools reporting a breach or attack in the past year.

How will this policy be communicated?

This policy can only impact upon practice if it is a (regularly updated) living document. It must be accessible to and understood by all stakeholders. It will be communicated in the following ways:

- Posted on the school website
- Part of school induction pack for all new staff (including temporary, supply and non-classroom-based staff and those starting mid-year)
- Integral to safeguarding updates and training for all staff
- Clearly reflected in the Acceptable Use Policies (AUPs) for staff, volunteers, contractors, governors, pupils and parents/carers (which must be in accessible language appropriate to these groups), which will be issued to whole school community, on entry to the school, annually and whenever changed, plus displayed in school
- Discussed in parent webinars/workshops.

Overview

Aims

This policy aims to promote a whole school approach to online safety by:

- Setting out expectations for all Newdale's community members' online behaviour, attitudes and activities and use of digital technology (including when devices are offline)
- Helping safeguarding and senior leadership teams to have a better understanding and awareness of all elements of online safeguarding through effective collaboration and communication with technical colleagues (e.g. for filtering and monitoring), curriculum leads (e.g. RSHE) and beyond.
- Helping all stakeholders to recognise that online/digital behaviour standards (including social media activity) must be upheld beyond the confines of the school gates and school day, regardless of device or platform, and that the same standards of behaviour apply online and offline.
- Facilitating the safe, responsible, respectful and positive use of technology to support teaching & learning, increase attainment and prepare children and young people for the risks and opportunities of today's and tomorrow's digital world, to survive and thrive online.
- Helping school staff working with children to understand their roles and responsibilities to work safely and responsibly with technology and the online world:
 - for the protection and benefit of the children and young people in their care, and
 - for their own protection, minimising misplaced or malicious allegations and to better understand their own standards and practice.

for the benefit of the school, supporting the school ethos, aims and objectives, and protecting the reputation of the school and profession.

- Establishing clear structures by which online misdemeanours will be treated, and procedures to follow where there are doubts or concerns (with reference to other school policies such as Behaviour Policy or Anti-Bullying Policy).

Scope

This policy applies to all members of the Newdale community (including teaching, supply and support staff, governors, volunteers, contractors, students/pupils, parents/carers, visitors and community users) who have access to our digital technology, networks and systems, whether on-site or remotely, and at any time, or who use technology in their school role.

Roles and responsibilities

This school is a community, and all members have a duty to behave respectfully online and offline, to use technology for teaching and learning and to prepare for life after school, and to immediately report any concerns or inappropriate behaviour, to protect staff, pupils, families and the reputation of the school. We learn together, make honest mistakes together and support each other in a world that is online and offline at the same time.

Depending on their role, all members of the school community should **read the relevant section in Appendix A of this document** that describes individual roles and responsibilities. Please note there is one for 'All Staff' which must be read even by those who have a named role in another section. There are also pupil, governor, etc. role descriptions in the appendix. All staff have a key role to play in feeding back on potential issues.

Education and curriculum

Despite the risks associated with being online, Newdale school recognises the opportunities and benefits to children too. Technology is a fundamental part of adult life and so developing the competencies to understand and use it, are critical to children's later positive outcomes. The choice to use technology in school will always be driven by pedagogy and inclusion. Teaching staff will always scaffold learning whilst using technology and will use technology to support differentiation and inclusion in the curriculum.

It is important that schools establish a carefully sequenced curriculum for online safety that develops competencies (as well as knowledge about risks) and builds on what pupils have already learned and identifies subject content that is appropriate for their stage of development.

As well as teaching about the underpinning knowledge and behaviours that can help pupils navigate the online world safely and confidently regardless of the device, platform or app, [Teaching Online Safety in Schools](#) recommends embedding teaching about online safety and harms through a whole school approach and provides an understanding of these risks to help tailor teaching and support to the specific needs of pupils, including vulnerable pupils. As a

school, staff and governors receive dedicated training around this with school leaders prioritising curriculum mapping for RSHE/PSHE.

RSHE guidance also recommends that schools assess teaching to “identify where pupils need extra support or intervention through tests, written assignments or self-evaluations, to capture progress. At Newdale, we recognise that online safety and broader digital resilience must be thread throughout the curriculum and that is why we adopt the cross-curricular framework ‘Education for a Connected World – 2020 edition’ from UKCIS (the UK Council for Internet Safety). [ProjectEVOLVE - Education for a Connected World Resources](#) The UKCIS Education for a Connected World framework, enables teachers to monitor progress throughout the year and drill down to school, class and pupil level to identify areas for development at safeskillsinfo.lgfl.net.

The teaching of online safety, features in these particular areas of curriculum delivery:

- Relationships education, relationships and sex education (RSE) and health (also known as RSHE or PSHE)
- Computing
- Citizenship

However, as stated previously, it is the role of ALL staff to identify opportunities to thread online safety through all school activities, both outside the classroom and within the curriculum, supporting curriculum/stage/subject leads, and making the most of unexpected learning opportunities as they arise.

Whenever overseeing the use of technology (devices, the internet, generative AI tools, etc.) in school or setting as homework tasks, all staff should remind/encourage sensible use, monitor what pupils/students are doing and consider potential risks and the age appropriateness of tasks. This includes supporting them with search skills, reporting and accessing help, critical thinking (e.g. disinformation, misinformation, and conspiracy theories in line with KCSIE 2025), access to age-appropriate materials and signposting, and legal issues such as copyright and data law. saferesources.lgfl.net has regularly updated theme-based resources, materials and signposting for teachers and parents.

Annual reviews of curriculum plans / schemes of work (including for SEND pupils) take place and are used as an opportunity to follow this framework more closely in its key areas. This is done within the context of an annual online safety audit, which is a collaborative effort led by London Grid for Learning. onlinesafetyaudit.lgfl.net

We communicate with parents and carers about how we support pupils with their online safety learning, including what their children are being asked to do online and the sites they will be asked to access by sharing this policy, sharing the curriculum each half term, monthly newsletters and online safety workshops from NSPCC and Knowsley City Council.

Teaching safe use of the Internet and ICT

We think it is crucial to teach pupils how to use the Internet safely, both at school and at home, and we use the Kidsmart safety code to support our teaching in this area: Kidsmart has been developed by the Childnet charity, and is endorsed by the DfES <http://www.kidsmart.org.uk>

The main aspects of this approach include the following five SMART tips:

- **S**afe - Staying safe involves being careful and not giving out your name, address, mobile phone no., school name or password to people online...
- **M**eeting someone you meet in cyberspace can be dangerous. Only do so with your parents'/carers' permission and then when they are present...
- **A**ccepting e-mails or opening files from people you don't really know or trust can get you into trouble - they may contain viruses or nasty messages...
- **R**emember someone online may be lying and not be who they say they are. If you feel uncomfortable when chatting or messaging end the conversation...
- **T**ell your parent or carer if someone or something makes you feel uncomfortable or worried...

Staff are aware of the breadth of issues classified within online safety and understand that it is consistently evolving. Staff receive regular CPD linked to E-safety via the Online Safety Lead and follow the E-safety risk assessment daily. The risk assessment is categorised into four areas of risk (content, contact, conduct and commerce).

content: being exposed to illegal, inappropriate, or harmful content, for example: pornography, fake news, racism, misogyny, self-harm, suicide, anti-Semitism, radicalisation, and extremism, misinformation, disinformation (including fake news) and conspiracy theories.

contact: being subjected to harmful online interaction with other users; for example: peer to peer pressure, commercial advertising and adults posing as children or young adults with the intention to groom or exploit them for sexual, criminal, financial or other purposes.

conduct: online behaviour that increases the likelihood of, or causes, harm; for example, making, sending and receiving explicit images (e.g. consensual and non-consensual sharing of nudes and semi-nudes and/or pornography, sharing other explicit images and online bullying, and

commerce: risks such as online gambling, inappropriate advertising, phishing and or financial scams. If you feel your pupils, students or staff are at risk, please report it to the Anti-Phishing Working Group (<https://apwg.org/>)

Additionally, cybercrime is criminal activity committed using computers and/or the internet. It is broadly categorised as either 'cyber-enabled' (crimes that can happen off-line but are enabled at scale and at speed on-line) or 'cyber dependent' (crimes that can be committed only by using a computer). Cyber-dependent crimes include:

- unauthorised access to computers (illegal 'hacking'), for example accessing a school's computer network to look for test paper answers or change grades awarded.

- ‘Denial of Service’ (Dos or DDoS) attacks or ‘booting’. These are attempts to make a computer, network or website unavailable by overwhelming it with internet traffic from multiple sources.
- making, supplying or obtaining malware (malicious software) such as viruses, spyware, ransomware, botnets and Remote Access Trojans with the intent to commit further offence, including those above. If there are concerns about a child in this area, the designated safeguarding lead (or a deputy), should consider referring them into the Cyber Choices program.

This annual risk assessment highlights the above risks and the measures in place to reduce this risk. All staff in our setting have access to and are aware of this risk assessment.

Handling safeguarding concerns and incidents

It is vital that all staff recognise that online safety is a part of safeguarding and so concerns must be handled in the same way as any other safeguarding concern. Safeguarding is often referred to as a jigsaw puzzle, so all stakeholders should speak to the safeguarding lead with any concerns (no matter how small these seem) to contribute to the overall picture or highlight what might not yet be a problem.

Support staff will often have a unique insight and opportunity to find out about issues first in the playground, corridors, toilets and other communal areas outside the classroom.

School procedures for dealing with online safety will be mostly detailed in the following policies (primarily in the first key document):

- Safeguarding and Child Protection Policy
- Sexual Harassment / Child-on-Child Abuse Policy
- Anti-Bullying Policy
- Behaviour Policy (including school sanctions)
- Acceptable Use Policies
- Prevent Risk Assessment
- Data Protection Policy,
- Cyber Security Risk Assessment

This school commits to take all reasonable precautions to safeguard pupils online but recognises that incidents will occur both inside school and outside school (and that those from outside school will continue to impact pupils when they come into school or during extended periods away from school). All members of the school are encouraged to report issues swiftly to allow us to deal with them quickly and sensitively through the school’s escalation processes.

Any suspected online risk or infringement should be reported to the Designated Safeguarding Lead as soon as possible on the same day. The reporting member of staff will ensure that a record is made of the concern- this includes any concerns raised by the filtering and monitoring systems.

Any concern/allegation about staff misuse is always (similar to any safeguarding allegation) referred directly to the Headteacher, unless the concern is about the Headteacher in which case

the complaint is referred to the Chair of Governors (A.Smith and A Price) the LADO (Local Authority's Designated Officer). Staff may also use the NSPCC Whistleblowing Helpline.

The school will actively seek support from other agencies as needed (i.e. the local authority, LGfL, UK Safer Internet Centre's Professionals' Online Safety Helpline (POSH), NCA CEOP, Prevent Officer, Police, IWF and Harmful Sexual Behaviour Support Service). The DfE guidance [Behaviour in Schools, advice for headteachers and school staff](#) September 2024 provides advice and related legal duties including support for pupils and powers of staff when responding to incidents – see pages 31-33 for guidance on child on child sexual violence and harassment, behaviour incidents online and mobile phones.

We will inform parents/carers of online safety incidents involving their children, and the Police where staff or pupils engage in or are subject to behaviour which we consider is particularly concerning or breaks the law.

The school should ensure all online safety reporting procedures are sustainable for any unforeseen periods of closure.

For more information on reporting channels for online safety concerns, please visit reporting.lgfl.net.

The following sub-sections provide detail on managing particular types of concern.

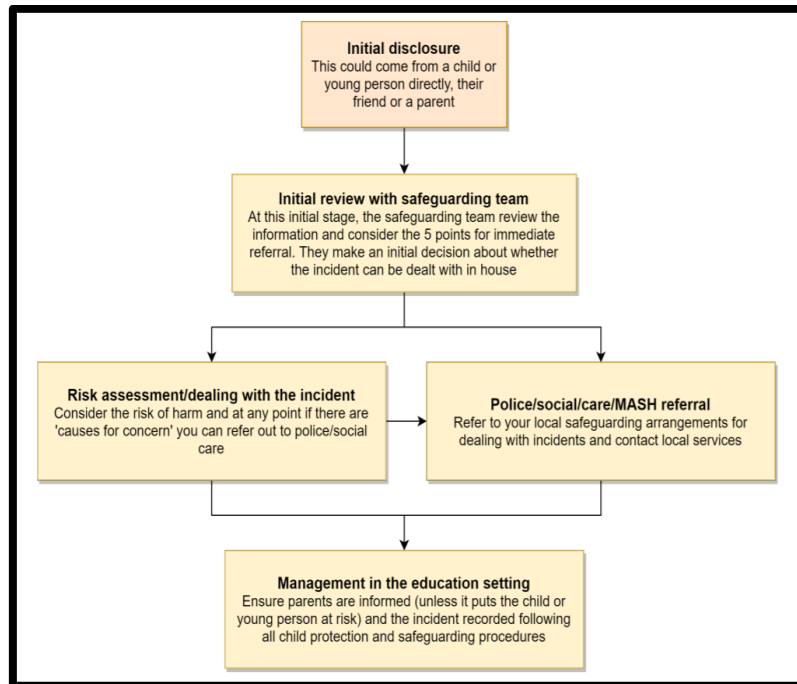
Nudes – sharing nudes and semi-nudes

All schools (regardless of phase) should refer to the UK Council for Internet Safety (UKCIS) guidance on sexting - now referred to as [Sharing nudes and semi-nudes: advice for educational settings](#).

There is a one-page overview called [Sharing nudes and semi-nudes: how to respond to an incident](#) for all staff (not just classroom-based staff) to read, in recognition of the fact that it is mostly someone other than the designated safeguarding lead (DSL) or online safety lead to first become aware of an incident, and it is vital that the correct steps are taken. **Staff other than the DSL must not attempt to view, share or delete the image or ask anyone else to do so, but to go straight to the DSL.**

It is important that everyone understands that whilst the sharing of nudes involving children is illegal, students should be encouraged and supported to talk to members of staff if they have made a mistake or had a problem in this area. The UKCIS guidance seeks to avoid unnecessary criminalisation of children.

The school DSL will use the full guidance document, [Sharing nudes and semi-nudes – advice for educational settings](#) to decide next steps and whether other agencies need to be involved (see flow chart below from the UKCIS guidance) and next steps regarding liaising with parents and supporting pupils.



The following LGfL document (available at nudes.lgfl.net) may also be helpful for DSLs in making their decision about whether to refer a concern about sharing of nudes:

SAFEGUARDING QUESTION TIME

Q: WHEN SHOULD WE REFER NUDE SHARING?
A: IMMEDIATELY *IF* THE IMAGE/VIDEO:

- involves an adult
- is potentially coerced, blackmailed or groomed or concerns about capacity to consent
- might depict sexual acts unusual for their developmental stage or violent
- involves sexual acts / under 13s
- or the young person is at immediate risk of harm[...], suicidal or self-harming

Text simplified, taken from page 20 of 'Sharing Nudes and Semi-Nudes', UKCIS – search.gov.uk

"We recommend DSLs read the entire UKCIS document; there is much more to know than this, and many helpful resources including training, scenarios and further guidance. Note also the one-pager for all staff!"

Upskirting

It is important that everyone understands that upskirting (taking a photo of someone under their clothing, not necessarily a skirt) is a criminal offence and constitutes a form of sexual harassment as highlighted in Keeping Children Safe in Education. As with other forms of child-on-child abuse pupils/students can come and talk to members of staff if they have made a mistake or had a problem in this area.

Bullying

Online bullying (which may also be referred to as cyberbullying), including incidents that take place outside of school should be treated like any other form of bullying and the school bullying policy should be followed. This includes issues arising from banter.

It is important to be aware that sometimes fights are being filmed, live streamed or shared online and fake profiles are used to bully children in the name of others. When considering bullying, staff will be reminded of these issues. Materials to support teaching about bullying and useful Department for Education guidance and case studies are at [bullying.lgfl.net](https://www.gov.uk/guidance/child-on-child-abuse)

Child-on-child sexual violence and sexual harassment

Any incident of sexual harassment or violence (online or offline) should be reported to the DSL who will follow the guidance in KCSIE. Staff should work to foster a zero-tolerance culture and maintain an attitude of 'it could happen here'. The guidance stresses that schools must take all forms of sexual violence and harassment seriously, explaining how it exists on a continuum and that behaviours incorrectly viewed as 'low level' are treated seriously and not allowed to perpetuate. The document makes specific reference to behaviours such as bra-strap flicking and the careless use of language. This will be discussed in staff training.

Misuse of school technology (devices, systems, networks or platforms)

Clear and well communicated rules and procedures are essential to govern pupil and adult use of school networks, connections, internet connectivity and devices, cloud platforms and social media (both when on school site and outside of school).

These are defined in the relevant Acceptable Use Policy as well as in this document, for example in the sections relating to the professional and personal use of school platforms/networks/clouds, devices and other technology, as well as the mobile phone policy.

Where pupils contravene these rules, the school behaviour policy will be applied; where staff contravene these rules, action will be taken as outlined in the staff code of conduct/handbook.

It will be necessary to reinforce these as usual at the beginning of any school year but also to remind pupils that **the same applies for any home learning** that may take place.

Further to these steps, the school reserves the right to withdraw – temporarily or permanently – any or all access to such technology, or the right to bring devices onto school property.

Social media incidents

Social media incidents involving pupils are often safeguarding concerns and should be treated as such- staff at Newdale will therefore follow the safeguarding policy. Other policies that govern these types of incidents are the school's Acceptable Use Policies.

Breaches will be dealt with in line with the school behaviour policy (for pupils) or code of conduct/handbook (for staff). See the social media section later in this document for rules and expectations of behaviour for children and adults in the Newdale community.

Further to this, where an incident relates to an inappropriate, upsetting, violent or abusive social media post by a member of the school community (e.g. parent or visitor), Newdale will request that the post be deleted and will expect this to be actioned promptly.

Where an offending post has been made by a third party, the school may report it to the platform it is hosted on, and may contact the [Professionals' Online Safety Helpline](#), POSH, (run by the UK Safer Internet Centre) for support or help to accelerate this process.

Extremism

The school has obligations relating to radicalisation and all forms of extremism under the Prevent Duty. Staff will not support or promote extremist organisations, messages or individuals, give them a voice or opportunity to visit the school, nor browse, download or send material that is considered offensive or of an extremist nature. We ask for parents' support in this also, especially relating to social media, where extremism and hate speech can be widespread on certain platforms.

Data protection and cyber security

All pupils, staff, governors, volunteers, contractors and parents are bound by the school's data protection and cyber security policy. It is important to remember that there is a close relationship between both data protection and cyber security and a school's ability to effectively safeguard children. Schools are reminded of this in KCSIE which also refers to the DfE Standards of Cyber Security for Schools and Colleges.

Schools should remember that data protection does not prevent, or limit, the sharing of information for the purposes of keeping children safe. As outlined in *Data protection in schools*, 2023, "It's not usually necessary to ask for consent to share personal information for the purposes of safeguarding a child." And in KCSIE 2025, "The Data Protection Act 2018 and UK GDPR do not prevent the sharing of information for the purposes of keeping children safe. Fears about sharing information must not be allowed to stand in the way of the need to safeguard and promote the welfare and protect the safety of children."

Appropriate filtering and monitoring

The designated safeguarding lead (DSL) R. Cook has lead responsibility for filtering and monitoring and works closely with Telford and Wrekin's IDT to implement the DfE filtering and monitoring standards, which require schools to:

- identify and assign roles and responsibilities to manage filtering and monitoring systems.
- review filtering and monitoring provision at least annually.
- block harmful and inappropriate content without unreasonably impacting teaching and learning.
- have effective monitoring strategies in place that meet their safeguarding needs.

We look to provide 'appropriate filtering and monitoring (as outlined in Keeping Children Safe in Education) at all times. At Newdale we use Lightspeed for our filtering system and SENSO for our monitoring system.

We ensure ALL STAFF are aware of filtering and monitoring systems and play their part in feeding back about areas of concern, potential for students to bypass systems and any potential overblocking. They can submit concerns at any point to a DSL and will be asked for feedback at the time of the regular checks which will now take place.

Technical and safeguarding colleagues work together closely to carry out annual reviews and check and also to ensure that the school responds to issues and integrates with the curriculum.

We carry out half-termly checks to ensure filtering is operational, functioning as expected, etc and an annual review as part of an online safety audit of strategy, approach etc. More details of both documents and results are available on request dependent on staff roles from J. Hill (E-Safety Lead).

We use templates from LGfL for this documentation <https://onlinesafetyaudit.lgfl.net>]

At our school we recognise that generative AI sites can pose data risks so staff are not allowed to enter child data and where they use them, they must be approved. For children and young people, we block the generative AI category and only allow specific sites. These are [insert names here] ; we know that what children input and what the tool outputs cannot be guaranteed as safe and inappropriate content can be generated, so we carefully monitor output and limit their use - also in line with DfE guidelines. Find out more at genaisafe.lgfl.net

Safe Search is enforced on any accessible search engines on all school-managed devices.

Staff will be reminded of the systems in place and their responsibilities at induction and start of year safeguarding as well as via AUPs and regular training reminders in the light of the annual review and regular checks that will be carried out.

The DSL and school business manager checks filtering reports and notifications monthly and take any necessary action as a result.

According to the DfE standards, “Your monitoring plan should include how you will monitor students when using school-managed devices connected to the internet. At Newdale we:

- device monitor using device management software
- do in-person monitoring in the classroom
- network monitor using log files of internet traffic and web access”

Monitoring alerts are checked daily by the school business manager- should an extreme breach be made, the school may receive a phone call from a designated member of the SENSO team.

Messaging/commenting systems (incl. email, learning platforms & more)

Authorised systems

- Staff at this school use the email system provided by Microsoft Outlook for all school emails. They never use a personal/private email account (or other messaging platform) to communicate with children or parents, or to colleagues when relating to school/child data, using a non-school-administered system. Staff are permitted to use this email system to communicate with staff, parents, governors, parents and external visitors.

Any systems above are centrally managed and administered by the school or authorised IT partner (i.e. they can be monitored/audited/viewed centrally; are not private or linked to private accounts). This is for the mutual protection and privacy of all staff, pupils and parents, supporting safeguarding best-practice, protecting children against abuse, staff against potential allegations and in line with UK data protection legislation.

Use of any new platform or app with communication facilities or any child login or storing school/child data must be approved in advance by the school and centrally managed by the headteacher and Telford and Wrekin’s IDT team.

Any unauthorised attempt to use a different system may be a safeguarding concern or disciplinary matter and should be notified to the DSL (if by a child) or to the Headteacher (if by a staff member).

Where devices have multiple accounts for the same app, mistakes can happen, such as an email being sent from, or data being uploaded to the wrong account. If this a private account is used

for communication or to store data by mistake, the DSL/Headteacher/DPO (the particular circumstances of the incident will determine whose remit this is) should be informed immediately.

Behaviour / usage principles of messaging/commenting systems

- More detail for all the points below are given in the **Error! Reference source not found.** section of this policy as well as the school's Acceptable Use Agreements, Behaviour Policy and Staff Code of Conduct.
- Appropriate behaviour is expected at all times, and the system should not be used to send inappropriate materials or language which is or could be construed as bullying, aggressive, rude, insulting, illegal or otherwise inappropriate, or which (for staff) might bring the school into disrepute or compromise the professionalism of staff.
- Data protection principles will be followed at all times when it comes to all school communications, in line with the school Data Protection Policy and only using the authorised systems mentioned above.
- Staff are allowed to use the email system for reasonable (not excessive, not during lessons) work but should be aware that all use is monitored, their emails may be read and the same rules of appropriate behaviour apply at all times. Emails using inappropriate language, images, malware or to adult sites may be blocked and not arrive at their intended destination (and will be dealt with according to the appropriate policy and procedure).

Use of generative AI

At Newdale we acknowledge that generative AI platforms (e.g. ChatGPT or Gemini for text creation or the use of Co-Pilot or Adobe Firefly to create images and videos) are becoming widespread. We are aware of and follow the [DfE's guidance](#) on this. In particular:

- We will talk about the use of these tools with pupils, staff and parents – their practical use as well as their ethical pros and cons.
- We are aware that there will be use of these apps and exposure to AI creations on devices at home for some students – these experiences may be both positive/creative and also negative (inappropriate data use, misinformation, bullying, deepfakes, nudifying apps and inappropriate chatbots).
- The use of any generative AI in Exams, or to plagiarise and cheat is prohibited, and the Behaviour Policy will be used for any pupil found doing so.
- Please see our AI policy for more information.

Online storage or learning platforms

All the principles outlined above also apply to any system to which you log in online to conduct school business, whether it is to simply store files or data (an online 'drive') or collaborate, learn, teach, etc.

School website

The school website is a key public-facing information portal for the school community (both existing and prospective stakeholders) with a key reputational value. The Headteacher and Governors have delegated the day-to-day responsibility of updating the content of the website and ensuring compliance with DfE stipulations to R. Macfarlane (Deputy Headteacher) and R. Cook (Headteacher).

The school website is hosted by Doug Williams, the company is called Kiskadoo.

Where staff submit information for the website, they are asked to remember that schools have the same duty as any person or organisation to respect and uphold copyright law – schools have been fined thousands of pounds for copyright breaches. Sources must always be credited, and material only used with permission. There are many open-access libraries of public-domain images/sounds etc that can be used. Finding something on Google or YouTube does not mean that copyright has been respected. If in doubt, check with the school business manager.

Digital images and video

When a pupil/student joins the school, parents/carers are asked if they give consent for their child's image to be captured in photographs or videos, for what purpose (beyond internal assessment, which does not require express consent) and for how long. Parents answer as follows:

- For displays around the school
- For use in paper-based school marketing
- For online prospectus or websites
- For social media
- For a specific high-profile image for display or publication

Whenever a photo or video is taken/made, the member of staff taking it will check the latest database before using it for any purpose.

Any pupils shown in public facing materials are never identified with more than first name (and photo file names/tags do not include full names to avoid accidentally sharing them).

All staff are governed by their contract of employment and the school's Acceptable Use Policy, which covers the use of mobile phones/personal equipment for taking pictures of pupils, and where these are stored. At Newdale, members of staff may occasionally use personal phones to capture photos or videos of pupils, but these will be appropriate, linked to school activities, taken without secrecy and not in a one-to-one situation, and always moved to school storage as soon as possible, after which they are deleted from personal devices or cloud services (e.g they may be taken on a school trip and deleted with a second adult observing that they have been deleted).

Photos are stored in line with the retention schedule of the school Data Protection Policy. Telford and Wrekin's IDT technician is responsible for frequently checking images/video on all school devices. Any concerns about the nature of these images will be reported to the DSL.

Staff and parents are reminded annually about the importance of not sharing images on social media or otherwise without permission, due to reasons of child protection (e.g. children who are looked after by the local authority may have restrictions in place for their own protection), data protection, religious or cultural reasons, or simply for reasons of personal privacy.

We encourage young people to think about their online reputation and digital footprint, so we should be good adult role models by not oversharing (or providing embarrassment in later life – and it is not for us to judge what is embarrassing or not).

Pupils are taught about how images can be manipulated in their online safety education programme and also taught to consider how to publish for a wide range of audiences which might include governors, parents or younger children.

Pupils are advised to be very careful about placing any personal photos on social media. 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 identity of others and their location. We teach them about the need to keep their data secure and what to do if they / or a friend are subject to bullying or abuse.

Device usage

AUPs remind those with access to school devices about rules on the misuse of school technology – devices used at home should be used just like if they were in full view of a teacher or colleague. Please read the following in conjunction with those AUPs and the sections of this document which impact upon device usage, e.g. copyright, data protection, social media, misuse of technology, and digital images and video.

Personal devices including wearable technology and bring your own device (BYOD)

Pupils/students are allowed to bring mobile phones into school. These must be dropped off at the start of the school day at the school office. They can then be collected at the end of the school day either by the child or the class teaching assistant. Any attempt to use a phone in lessons without permission or to take illicit photographs or videos will lead to sanctions and the withdrawal of mobile privileges. Important messages and phone calls to or from parents can be made at the school office, which will also pass on messages from parents to pupils in emergencies. Our approach to pupils using mobile phones is in line with DfE, [Mobile Phone Guidance](#).

- Other personal recording devices such as smart glasses are not permitted in school without written permission. It is forbidden to take secret photos, videos or recordings of teachers or students, including remotely, with any device.
- **All staff who work directly with children** should leave their mobile phones on silent and only use them in private staff areas during school hours. See also the 'Digital images and video' section of this document and the school data protection cyber security policies. Child/staff data should never be downloaded onto a private phone. If a staff member is expecting an important personal call when teaching or otherwise on duty, they may leave their phone with the school office to answer on their behalf or ask for the message to be left with the school office. Other personal recording devices such as smart glasses are not permitted in school without written permission. It is forbidden to take secret photos, videos or recordings of teachers or students, including remotely, with any device
- On rare occasions, there may be staff and pupils who need a mobile device to help manage a medical condition. For this, relevant risk assessments will be put into place.
- **Volunteers, contractors, governors** should leave their phones in their pockets and turned off. Under no circumstances should they be used in the presence of children or to take photographs or videos. If this is required (e.g. for contractors to take photos of equipment or buildings), permission of the headteacher should be sought (the headteacher may choose to delegate this) and this should be done in the presence of a member staff. Other personal recording devices such as smart glasses are not permitted in school without written permission. It is forbidden to take secret photos, videos or recordings of teachers or students, including remotely, with any device.
- **Parents and Carers** are asked to leave their phones in their pockets and turned off when they are on site. They should ask permission before taking any photos, e.g. of displays in corridors or classrooms, and avoid capturing other children. Please see the Digital images and video section of this document for more information about filming and photography at school events. Parents /Carers are asked not to call pupils on their mobile phones during the school day; urgent messages can be passed via the school office. We do not allow Apple AirTags or similar devices in school. Please note that it is against the terms and conditions of these products to use them to track a child.
- Where BYOD is allowed, neither staff nor students are allowed to use a mobile hotspot to provide internet to the device as this would potentially bypass filtering in contravention of AUPs.

Use of school devices

Staff and pupils are expected to follow the terms of the school acceptable use policies for appropriate use and behaviour when on school devices, whether on site or at home.

School devices are not to be used in any way which contravenes AUPs, behaviour policy / staff code of conduct.

Wi-Fi is accessible to staff, governors, volunteers and visitors via a guest network. School-related internet use is monitored.

School devices for staff or students are restricted to the apps/software installed by the school, whether for use at home or school, and may be used for learning and reasonable as well as appropriate personal use.

All and any usage of devices and/or systems and platforms may be tracked.

Trips / events away from school

If on trips pupils are encouraged to connect to another organisation's Wi-Fi/network, staff must be aware that other connections may not be as well controlled (e.g. via filtering and monitoring) as the network and systems in school and therefore staff are responsible for risk assessing and managing such situations. Staff should seek advice from the DSL where necessary.

Searching and confiscation

In line with the DfE guidance '[Searching, screening and confiscation: advice for schools](#)', the Headteacher has a statutory power to search pupils/property on school premises. This includes the content of mobile phones and other devices, for example as a result of a reasonable suspicion that a device contains illegal or undesirable material, including but not exclusive to sexual images, pornography, violence or bullying.

Sanctions

Deliberate misuse of the Internet facilities

All pupils have discussed the rules for using the Internet safely and appropriately.

Where a pupil is found to be using the Internet inappropriately, for example to download games, or search for unsuitable images, then sanctions will be applied according to the nature of the misuse, and any previous misuse. SENSO will capture any inappropriate searches and report instantly to the DSL (R. Cook) and School Business Manager (R. Western).

Sanctions will include:

Unsuitable material: (e.g. online games, celebrity pictures, music downloads, sport websites etc)

- Initial warning from class teacher
- Banning from out of school hours Internet facilities
- Report to Headteacher
- Letter to parent/carer/ face to face meeting if it is a serious breach
-

Offensive material: (e.g. pornographic images, racist, sexist or hate website or images etc)

- Incident logged and reported to Headteacher
- Initial letter to parent/carer
- Removal of Internet privileges/username etc
- Meeting with Parent/Carer to re-sign the acceptable use
- Removal of Out of School Hours access to Internet
- Contact with the policy/ social worker if necessary – escalated to external services e.g Family Connect.

Complaints

Handling E-safety complaints

Complaints of Internet misuse will be dealt with by a senior member of staff. Any complaint about staff misuse must be referred to the headteacher. Complaints of a child protection nature must be dealt with in accordance with school child protection procedures. Complaints about the headteacher, will be taken to the Chair of Governors (A. Smith and A. Price).

Whilst it is the duty of the school to ensure that every child in our care is safe, the international scale and linked nature of Internet content, the availability of mobile technologies and speed of change, means it is not possible to guarantee that unsuitable material will never appear on a school computer or mobile device. Neither the school nor the Local Authority can accept liability for material accessed, or any consequences as a result of accessing the Internet.

Appendix A – Roles

Please read the relevant roles & responsibilities section from the following pages.

All school staff must read the “All Staff” section as well as any other relevant to specialist roles.

Roles:

- All Staff
- Headteacher/Principal
- Designated Safeguarding Lead
- Governing Body, led by Online Safety / Safeguarding Link Governor
- PSHE / RSHE Lead/s
- Computing Lead
- Subject / aspect leaders
- Network Manager/technician
- Data Protection Officer (DPO)
- Volunteers and contractors (including tutor)
- Pupils

- Parents/carers
- External groups including parent associations

All staff

All staff should sign and follow the staff acceptable use policy in conjunction with this policy, the school's main safeguarding policy, the code of conduct/handbook and relevant parts of Keeping Children Safe in Education to support a whole-school safeguarding approach.

They must report any concerns, no matter how small, to the designated safety lead, maintaining an awareness of current online safety issues (see the start of this document for issues in 2025) and guidance (such as KCSIE), modelling safe, responsible and professional behaviours in their own use of technology at school and beyond and avoiding scaring, victim-blaming language.

Staff should also be aware of the DfE standards for filtering and monitoring and play their part in feeding back to the DSL about overblocking, gaps in provision or pupils bypassing protections. All staff are also responsible for the physical monitoring of pupils' online devices during any session/class they are working within.

Headteacher

Key responsibilities:

- Foster a culture of safeguarding where online safety is fully integrated into whole-school safeguarding.
- Oversee and support the activities of the designated safeguarding lead team and ensure they work technical colleagues to complete an online safety audit in line with KCSIE (including technology in use in the school).
- Undertake training in offline and online safeguarding, in accordance with statutory guidance and Local Safeguarding Children Partnership support and guidance.
- Ensure ALL staff undergo safeguarding training (including online safety) at induction and with regular updates and that they agree and adhere to policies and procedures.
- Ensure ALL governors undergo safeguarding and child protection training and updates (including online safety) to provide strategic challenge and oversight into policy and practice and that governors are regularly updated on the nature and effectiveness of the school's arrangements.
- Ensure the school implements and makes effective use of appropriate ICT systems and services including school-safe filtering and monitoring, protected email systems and that all technology including remote systems are implemented according to child-safety first principles.
- Better understand, review and drive the rationale behind decisions in filtering and monitoring as per the DfE standards—through regular liaison with technical colleagues and the DSL— in particular understand what is blocked or allowed for whom, when, and how as per KCSIE.
- Liaise with deputy DSL's on all online safety issues which might arise and receive regular updates on school issues and broader policy and practice information.
- Support safeguarding leads and technical staff as they review protections for pupils in the home and remote-learning procedures, rules and safeguards.
- Take overall responsibility for data management and information security ensuring the school's provision follows best practice in information handling; work with the DPO, DSL and governors to ensure a compliant framework for storing data, but helping to ensure that child protection is always put first and data-protection processes support careful and legal sharing of information.
- Understand and make all staff aware of procedures to be followed in the event of a serious online safeguarding incident.
- Ensure suitable risk assessments are undertaken so the curriculum meets needs of pupils, including risk of children being radicalised.
- Ensure the school website meets statutory requirements [websiterag.lgfl.net](https://www.websiterag.lgfl.net)

Designated Safeguarding Lead

Key responsibilities (remember the DSL can delegate certain online safety duties but not the overall responsibility; this assertion and all quotes below are from Keeping Children Safe in Education):

- The DSL should “take **lead responsibility** for safeguarding and child protection (including online safety and understanding the filtering and monitoring systems and processes in place).
- Ensure “An effective whole school approach to online safety as per KCSIE.
- Ensure the school is complying with the DfE’s standards on Filtering and Monitoring.
- As part of this, DSLs will work with technical teams to carry out reviews and checks on filtering and monitoring, to compile the relevant documentation and ensure that safeguarding and technology work together. This will include a decision on relevant YouTube mode and preferred search engine/s etc.
- Where online safety duties are delegated and in areas of the curriculum where the DSL is not directly responsible, but which cover areas of online safety (e.g. RSHE), ensure there is regular review and open communication and that the DSL’s clear overarching responsibility for online safety is not compromised or messaging to pupils confused.
- Ensure ALL staff and supply staff undergo safeguarding and child protection training (including online safety) at induction and that this is regularly updated.
 - This must include filtering and monitoring and help them to understand their roles.
 - All staff must read KCSIE Part 1 and all those working with children also Annex B – translations are available in 13 community languages at kcsietranslate.lgfl.net (the condensed Annex A can be provided instead to staff who do not directly work with children if this is better)
 - Cascade knowledge of risks and opportunities throughout the organisation.
- Ensure that ALL governors and undergo safeguarding and child protection training (including online safety) at induction to enable them to provide strategic challenge and oversight into policy and practice and that this is regularly updated.
- Take day-to-day responsibility for safeguarding issues and be aware of the potential for serious child protection concerns.
- Be mindful of using appropriate language and terminology around children when managing concerns, including avoiding victim-blaming language.
- Remind staff of safeguarding considerations as part of a review of remote learning procedures and technology, including that the same principles of online safety and behaviour apply.
- Work closely with SLT, staff and technical colleagues to complete an online safety audit (including technology in use in the school).
- Work with the headteacher, DPO and governors to ensure a compliant framework for storing data but helping to ensure that child protection is always put first, and data-protection processes support careful and legal sharing of information.
- Stay up to date with the latest trends in online safeguarding and “undertake Prevent awareness training.”

- Review and update this policy, other online safety documents (e.g. Acceptable Use Policies) and the strategy on which they are based (in harmony with policies for behaviour, safeguarding, Prevent and others) and submit for review to the governors.
- Receive regular updates about online safety issues and legislation, be aware of local and school trends.
- Ensure that online safety education is embedded across the curriculum in line with the statutory RSHE guidance (e.g. by use of the updated UKCIS framework '[Education for a Connected World – 2020 edition](#)') and beyond, in wider school life.
- Promote an awareness of and commitment to online safety throughout the school community, with a strong focus on parents, including hard-to-reach parents,
- Communicate regularly with SLT and the safeguarding governor/committee to discuss current issues (anonymised), review incident logs and filtering/change control logs and discuss how filtering and monitoring work and have been functioning/helping.
- Ensure all staff are aware of the procedures that need to be followed in the event of an online safety incident, and that these are logged in the same way as any other safeguarding incident.
- Ensure adequate provision for staff to flag issues when not in school and for pupils to disclose issues when off site, especially when in isolation/quarantine, e.g. a [survey to facilitate disclosures](#) and an online form on the school home page about 'something that worrying me' that gets mailed securely to the DSL inbox.
- Ensure staff adopt a zero-tolerance, whole school approach to all forms of child-on-child abuse, and don't dismiss it as banter (including bullying).

Governing Body, led by Online Safety / Safeguarding Link Governor

Key responsibilities (quotes are taken from Keeping Children Safe in Education)

- Approve this policy and strategy and subsequently review its effectiveness, e.g. by asking the questions in the helpful document from the UK Council for Child Internet Safety (UKCIS) [Online safety in schools and colleges: Questions from the Governing Board](#) .
- Undergo (and signpost all other governors to attend) safeguarding and child protection training (including online safety) at induction to provide strategic challenge and into policy and practice, ensuring this is regularly updated.
- Ensure that all staff also receive appropriate safeguarding and child protection (including online) training at induction and that this is updated.
- Appoint a filtering and monitoring governor to work closely with the DSL on the new filtering and monitoring standards.
- Support the school in encouraging parents and the wider community to become engaged in online safety activities.
- Have regular strategic reviews with the online safety coordinator / DSL and incorporate online safety into standing discussions of safeguarding at governor meetings.

- Work with the DPO, DSL and headteacher to ensure a compliant framework for storing data but helping to ensure that child protection is always put first, and data-protection processes support careful and legal sharing of information.
- Check all school staff have read Part 1 of KCSIE; SLT and all working directly with children have read Annex B.
- Ensure that all staff undergo safeguarding and child protection training (including online safety and now also reminders about filtering and monitoring).
- “Ensure that children are taught about safeguarding, including online safety [...] as part of providing a broad and balanced curriculum [...] Consider a whole school or college approach to online safety [with] a clear policy on the use of mobile technology.”

PSHE / RSHE Lead/s – R. Macfarlane

Key responsibilities:

- As listed in the ‘all staff’ section, plus:
- Embed consent, mental wellbeing, healthy relationships and staying safe online as well as raising awareness of the risks and challenges from latest trends in self-generative artificial intelligence, financial extortion and sharing intimate pictures online into the PSHE / Relationships education, relationships and sex education (RSE) and health education curriculum. “This will include being taught what positive, healthy and respectful online relationships look like, the effects of their online actions on others and knowing how to recognise and display respectful behaviour online. Throughout these subjects, teachers will address online safety and appropriate behaviour in an age-appropriate way that is relevant to their pupils’ lives.”
- Focus on the underpinning knowledge and behaviours outlined in [Teaching Online Safety in Schools](#) in an age appropriate way to help pupils to navigate the online world safely and confidently regardless of their device, platform or app.
- Assess teaching to “identify where pupils need extra support or intervention [through] tests, written assignments or self-evaluations, to capture progress” –to complement the computing curriculum.
- Work closely with the DSL and all other staff to ensure an understanding of the issues, approaches and messaging within PSHE / RSHE.
- Note that an RSHE policy should be included on the school website.
- Work closely with the Computing subject leader to avoid overlap but ensure a complementary whole-school approach, and with all other lead staff to embed the same whole-school approach.

Computing Lead (O.Stubbs) Online Safety Lead (J.Hill)

Key responsibilities:

- As listed in the 'all staff' section, plus:
- Oversee the delivery of the online safety element of the Computing curriculum in accordance with the national curriculum.
- Work closely with the RSHE lead to avoid overlap but ensure a complementary whole-school approach.
- Work closely with the DSL and all other staff to ensure an understanding of the issues, approaches and messaging within Computing.
- Collaborate with technical staff and others responsible for ICT use in school to ensure a common and consistent approach, in line with acceptable-use agreements.

Subject / aspect leaders

Key responsibilities:

- As listed in the 'all staff' section, plus:
- Look for opportunities to embed online safety in your subject or aspect, especially as part of the RSHE curriculum, and model positive attitudes and approaches to staff and pupils alike.
- Consider how the UKCIS framework Education for a Connected World and Teaching Online Safety in Schools can be applied in your context.
- Work closely with the DSL and all other staff to ensure an understanding of the issues, approaches and messaging within Computing.
- Ensure subject specific action plans also have an online safety element.

Network Manager/other technical support roles – D. Clarke (IDT Telford and Wrekin) J.Hill (Online Safety Lead) R.Cook (Headteacher)

Key responsibilities:

- As listed in the 'all staff' section, plus:
- Collaborate regularly with the DSL and leadership team to help them make key strategic decisions around the safeguarding elements of technology.
- Support safeguarding teams to understand and manage filtering and monitoring systems and carry out regular reviews and annual checks.
- Support DSLs and SLT to carry out an annual online safety audit as recommended in KCSIE. This should also include a review of technology, including filtering and monitoring systems (what is allowed, blocked and why and how 'overblocking' is avoided as per KCSIE) to support their role as per the DfE standards, protections for pupils in the home and remote-learning.
- Keep up to date with the school's online safety policy and technical information in order to effectively carry out their online safety role and to inform and update others as relevant.

- Work closely with the designated safeguarding lead / online safety lead / data protection officer / LGfL nominated contact / RSHE lead to ensure that school systems and networks reflect school policy and there are no conflicts between educational messages and practice.
- Ensure the above stakeholders understand the consequences of existing services and of any changes to these systems (especially in terms of access to personal and sensitive records / data and to systems such as YouTube mode, web filtering settings, sharing permissions for files on cloud platforms etc.
- Ensure filtering and monitoring systems work on new devices and services before releasing them to students and staff.
- Maintain up-to-date documentation of the school's online security and technical procedures.
- To report online safety related issues that come to their attention in line with school policy.
- Manage the school's systems, networks and devices, according to a strict password policy, with systems in place for detection of misuse and malicious attack, with adequate protection, encryption and backup for data, including disaster recovery plans, and auditable access controls.
- Ensure the data protection policy and cyber security policy are up to date, easy to follow and practicable.
- Monitor the use of school technology, online platforms and social media presence and that any misuse/attempted misuse is identified and reported in line with school policy.
- Work with the Headteacher to ensure the school website meets statutory DfE.

Data Protection Officer (DPO- R. Montgomery)

Key responsibilities:

- Alongside those of other staff, provide data protection expertise and training and support the DP and cyber security policy and compliance with those and legislation and ensure that the policies conform with each other and with this policy.
- Not prevent, or limit, the sharing of information for the purposes of keeping children safe. As outlined in *Data protection in schools, 2023*, "It's not usually necessary to ask for consent to share personal information for the purposes of safeguarding a child." And in KCSIE, "The Data Protection Act 2018 and UK GDPR do not prevent the sharing of information for the purposes of keeping children safe. Fears about sharing information must not be allowed to stand in the way of the need to safeguard and promote the welfare and protect the safety of children."
- Note that retention schedules for safeguarding records may be required to be set as 'Very long-term need (until pupil is aged 25 or older)'. However, some local authorities require record retention until 25 for all pupil records. You should check the requirements in your area.
- Ensure that all access to safeguarding data is limited as appropriate, and also monitored and audited.

Volunteers and contractors (including tutor)

Key responsibilities:

- Read, understand, sign and adhere to an Acceptable Use Policy (AUP)
- Report any concerns, no matter how small, to the designated safety lead.
- Maintain an awareness of current online safety issues and guidance.
- Model safe, responsible and professional behaviours in their own use of technology at school and as part of remote teaching or any online communications.
- Note that as per AUP agreement a contractor will never attempt to arrange any meeting, **including tutoring session**, without the full prior knowledge and approval of the school, and will never do so directly with a pupil. The same applies to any private/direct communication with a pupil.

Pupils

Key responsibilities:

Read, understand, sign and adhere to the pupil acceptable use policy.

Parents/carers

Key responsibilities:

- Read, sign and adhere to the school's parental acceptable use policy (AUP), read the pupil AUP and encourage their children to follow it.

External groups (e.g. those hiring the premises) including parent associations

Key responsibilities:

- Any external individual/organisation will sign an acceptable use policy prior to using technology or the internet within school.
- Support the school in promoting online safety and data protection.
- Model safe, responsible, respectful and positive behaviours in their own use of technology, including on social media: not sharing other's images or details without permission and refraining from posting negative, threatening or violent comments about others, including the school staff, volunteers, governors, contractors, pupils or other parents/carers.