



'BE THE BEST YOU CAN BE!'

ARTIFICIAL INTELLIGENCE (AI) Policy

Lead person responsible:

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Please note that the version of this document contained within the **Policy Folder on our school network** is the only version that is maintained.

Any printed copies or PDF versions should therefore be viewed as "uncontrolled" and as such, may not necessarily contain the latest updates and amendments.

Aims and scope

Here at Roe Green Junior School, we understand the valuable potential that artificial intelligence (AI), including generative AI, holds for schools. For example, it can be used to enhance pedagogical methods, customise learning experiences and progress educational innovation.

We are also aware of the risks posed by AI, including data protection breaches, copyright issues, ethical complications, safeguarding and compliance with wider legal obligations.

Therefore, the aim of this policy is to establish guidelines for the ethical, secure and responsible use of AI technologies across our whole school community.

This policy covers the use of AI tools by school staff, governors and pupils. This includes generative chatbots such as ChatGPT and Google Gemini (please note, this list is not exhaustive).

This policy aims to:

- Support the use of AI to enhance teaching and learning
- Support staff to explore AI solutions to improve efficiency and reduce workload
- Prepare staff, governors and pupils for a future in which AI technology will be an integral part
- Promote equity in education by using AI to address learning gaps and provide personalised support
- Ensure that AI technologies are used ethically and responsibly by all staff, governors and pupils
- Protect the privacy and personal data of staff, governors and pupils in compliance with the UK GDPR

Definitions

This policy refers to both 'open' and 'closed' generative AI tools. These are defined as follows:

- **Open generative AI tools** are accessible and modifiable by anyone. They may store, share or learn from the information entered into them, including personal or sensitive information
- **Closed generative AI tools** are generally more secure, as external parties cannot access the data you input

Legislation

This policy reflects good practice guidelines/recommendations in the following publications:

- [AI regulation white paper](#), published by the Department for Science, Innovation and Technology, and the Office for Artificial Intelligence
- [Generative artificial intelligence \(AI\) and data protection in schools](#), published by the Department for Education (DfE)

This policy also meets the requirements of the:

- UK General Data Protection Regulation (UK GDPR) – the EU GDPR was incorporated into UK legislation, with some amendments, by [The Data Protection, Privacy and Electronic Communications \(Amendments etc\) \(EU Exit\) Regulations 2020](#)
- [Data Protection Act 2018 \(DPA 2018\)](#)

Regulatory principles

We follow the 5 principles set out in the [AI regulation white paper](#).

REGULATORY PRINCIPLE	WE WILL ...
Safety, security and robustness	<ul style="list-style-type: none">• Ensure that AI solutions are secure and safe for users and protect users' data• Ensure we can identify and rectify bias or error• Anticipate threats such as hacking
Appropriate transparency and explainability	<ul style="list-style-type: none">• Be transparent about our use of AI, and make sure we understand the suggestions it makes
Fairness	<ul style="list-style-type: none">• Only use AI solutions that are ethically appropriate, equitable and free from prejudice – in particular, we will fully consider any bias relating to small groups and protected characteristics before using AI, monitor bias closely and correct problems where appropriate
Accountability and governance	<ul style="list-style-type: none">• Ensure that the governing board and staff have clear roles and responsibilities in relation to the monitoring, evaluation, maintenance and use of AI
Contestability and redress	<ul style="list-style-type: none">• Make sure that staff are empowered to correct and overrule AI suggestions – decisions should be made by the user of AI, not the technology• Allow and respond appropriately to concerns and complaints where AI may have caused error resulting in adverse consequences or unfair treatment

Roles and responsibilities

Computing lead

Our generative AI lead is Ms da Silva. They are responsible for the day-to-day leadership, ownership and management of AI use in the school.

Governing board

The governing board will:

- Take overall responsibility for monitoring this policy and holding the headteacher to account for its implementation in line with the school's AI strategy
- Ensure the headteacher is appropriately supported to make informed decisions regarding the effective and ethical use of AI in the school
- Adhere to the guidelines below to protect data when using generative AI tools:
 - Use only approved AI tools (see section 5 and appendix 1)
 - Seek advice from the Network Manager and /or Computing lead, as appropriate
 - Check whether they are using an open or closed generative AI tool
 - Ensure there is no identifiable information included in what they put into open generative AI tools
 - Acknowledge or reference the use of generative AI in their work
 - Fact-check results to make sure the information is accurate

Headteacher

The headteacher will:

- Liaise with the data protection officer (DPO) to ensure that the use of AI is in accordance with data protection legislation
- Liaise with the DSL to ensure that the use of AI is in accordance with Keeping Children Safe in Education and the school's child protection and safeguarding policy
- Ensure that the guidance set out in this policy is followed by all staff
- Review and update this AI policy as appropriate, and at least annually
- Ensure staff are appropriately trained in the effective use and potential risks of AI
- Make sure pupils are taught about the effective use and potential risks of AI
- Sign off on approved uses of AI, or new AI tools, taking into account advice from the DPO, Computing Lead and Network Manager, and data protection impact assessments

Data protection officer (DPO)

The data protection officer (DPO) is responsible for monitoring and advising on our compliance with data protection law, including in relation to the use of AI.

Our DPO is Daxa Vekaria and is contactable via admin@rgjs.brent.sch.uk.

Designated safeguarding lead (DSL)

The DSL is responsible for monitoring and advising on our compliance with safeguarding requirements including in relation to the use of AI, such as:

- Being aware of new and emerging safeguarding threats posed by AI
- Updating and delivering staff training on AI safeguarding threats

- Responding to safeguarding incidents in line with Keeping Children Safe in Education (KCSIE) and the school's child protection and safeguarding policy
- Understanding the filtering and monitoring systems and processes in place on school devices

The school's DSL is Ms J Ash and is contactable via admin@rgjs.brent.sch.uk.

All staff

As part of our aim to reduce staff workload while improving outcomes for our pupils, we encourage staff to explore opportunities to meet these objectives using approved AI tools. Any use of AI must follow the guidelines set out in this policy.

To protect data when using generative AI tools, staff must:

- Use only approved AI tools (see section 5 and appendix 1)
- Seek advice from the Network Manager and/or Computing Lead, as appropriate
- Report safeguarding concerns to the DSL in line with our school's child protection and safeguarding policy
- Check whether they are using an open or closed generative AI tool
- Ensure there is no identifiable information included in what they put into open generative AI tools
- Acknowledge or reference the use of generative AI in their work
- Fact-check results to make sure the information is accurate
- All staff play a role in ensuring that pupils understand the potential benefits and risks of using AI in their learning. All of our staff have a responsibility to guide pupils in critically evaluating AI-generated information and understanding its limitations.

Pupils

Pupils must:

- Follow the guidelines set out in section 7 of this policy ('Use of AI by pupils')

Staff and governors' use of AI

Approved use of AI

We are committed to helping staff and governors reduce their workload. Generative AI tools can make certain written tasks quicker and easier to complete but cannot replace the judgement and knowledge of a human expert.

Whatever tools or resources are used to produce plans, policies or documents, the quality and content of the final document remains the professional responsibility of the person who produced it.

Any plans, policies or documents created using AI should be clearly attributed. Any member of staff or governor using an AI-generated plan, policy or document should only share the AI-generated content with other members of staff or governors for use if they are confident of the accuracy of the information, as the content remains the professional responsibility of the person who produced it.

Always consider whether AI is the right tool to use. Just because the school has approved its use doesn't mean it will always be appropriate.

Given how rapidly AI is evolving, we recommend you have a separate living document that you update as and when you come across a new AI tool that you would like to approve for your school, and the approved uses for each tool.

The table in Appendix 1 suggests how you might lay this out.

Process for approval

Staff are welcome to suggest new ways of using AI to improve pupil outcomes and reduce workload. Staff should contact the Network Manager and/or Computing Lead to discuss any ideas they may have with regards to using AI, so the Network Manager and/or Computing Lead can take the suggestions forward if they deem it to be a satisfactory new method of working.

The headteacher is responsible for signing off on approved uses of AI, or new AI tools, taking into account advice from the Network Manager and/or Computing Lead, the DPO and data protection impact assessments.

Data protection and privacy

To ensure that personal and sensitive data remains secure, no one will be permitted to enter such data into unauthorised generative AI tools or chatbots.

If personal and/or sensitive data is entered into an unauthorised generative AI tool, Roe Green Junior School will treat this as a data breach and will follow the personal data breach procedure outlined in our [data protection policy](#). Please also refer to section 10 of this policy.

Intellectual property

Most generative AI tools use inputs submitted by users to train and refine their models.

Pupils own the intellectual property (IP) rights to original content they create. This is likely to include anything that shows working out or is beyond multiple choice questions.

Pupils' work must not be used by staff to train generative AI models without appropriate consent or exemption to copyright.

Exemptions to copyright are limited – we will seek legal advice if we are unsure as to whether we are acting within the law.

Bias

We are aware that AI tools can perpetuate existing biases, particularly towards protected characteristics including sex, race and disability. For this reason, critical thought must be applied to all outputs of authorised AI applications. This means fact and sense-checking the output.

We will ensure we can identify and rectify bias or error by training staff in this area.

We also regularly review our use of AI to identify and correct any biases that may arise.

If parents/carers or pupils have any concerns or complaints about potential unfair treatment or other negative outcomes as a consequence of AI use, these will be dealt with through our usual [complaints' procedure](#).

Raising concerns

We encourage staff and governors to speak to the headteacher in the first instance if they have any concerns about a proposed use of AI, or the use of AI that may have resulted in errors that lead to adverse consequences or unfair treatment.

Safeguarding concerns arising from the use of generative AI must be reported immediately to the DSL in accordance with our school's child protection and safeguarding policy.

Ethical and responsible use

We will always:

- Use generative AI tools ethically and responsibly
- Remember the principles set out in our school's [equality policy](#) when using generative AI tools
- Consider whether the tool has real-time internet access, or access to information up to a certain point in time, as this may impact the accuracy of the output
- Fact and sense-check the output before relying on it

Staff and governors must not:

- Generate content to impersonate, bully or harass another person
- Generate explicit or offensive content
- Input offensive, discriminatory or inappropriate content as a prompt

Educating pupils about AI

Here at Roe Gren Junior School, we acknowledge that pupils benefit from a knowledge-rich curriculum that allows them to become well-informed users of technology and understand its impact on society. Strong foundational knowledge will ensure that pupils develop the right skills to make the best use of generative AI.

Include details of how pupils are taught in your curriculum about the potential benefits of using AI tools to aid their learning, while also covering subjects such as:

- Creating and using digital content safely and responsibly
- The limitations, reliability and potential bias of generative AI
- How information on the internet is organised and ranked
- Online safety to protect against harmful or misleading content

Use of AI by pupils

We recognise that AI has many uses to help pupils learn.

Pupils may use AI tools:

- As a research tool to help them find out about new topics and ideas
- When specifically studying and discussing AI in schoolwork, for example in IT lessons or art homework about AI-generated images

All AI-generated content must be properly attributed and appropriate for the pupils' age and educational needs.

AI may also lend itself to cheating and plagiarism. To mitigate this, pupils may not use AI tools:

- During assessments, including internal and external assessments, and coursework
- To write their homework or class assignments, where AI-generated text is presented as their own work
- To complete their homework, where AI is used to answer questions set and is presented as their own work (for example, maths calculations)

This list of AI misuse is not exhaustive.

Where AI tools have been used as a source of information, pupils should reference their use of AI. The reference must show the name of the AI source and the date the content was generated.

- Pupils must consider what is ethical and appropriate in their use of AI and must not:
Generate content to impersonate, bully or harass another person
- Generate or share explicit or offensive content, including, but not limited to, generating inappropriate or sexualised images of pupils
- Input offensive, discriminatory or inappropriate content as a prompt

Formal assessments

We will continue to take reasonable steps where applicable to prevent malpractice involving the use of generative AI in assessments. See our assessment policy for more details. We will follow the latest guidance published by the Joint Council for Qualifications (JCQ) on [AI use in assessments](#).

Staff training

To ensure staff remain up to date with developments in AI and can regularly improve their practice, an integrated strategy focused on continuous learning, collaboration, and practical application will be implemented. Below is an outline of how this can be structured:

1. Ensuring Good Understanding of AI

a. Initial AI Awareness Training

- Provide foundational training sessions for all staff on AI concepts, focusing on how AI works, its potential applications in education, and its ethical implications.

b. AI Resources and Guidance

- Establish a dedicated section on the staff intranet with links to reputable resources, webinars, articles, and podcasts about AI developments.
- Encourage staff to engage with AI news, research papers, and educational tools to stay informed about new trends.

c. Briefings and Updates

- Schedule yearly staff meetings dedicated to AI updates, new applications, and best practices in AI integration.

2. Incorporating AI Use into Training on Safe Internet Use and Online Safeguarding

a. Addressing AI's Role in Online Safety

- Include AI-focused sessions within the school's broader internet safety and safeguarding training, covering topics such as data privacy, AI-driven monitoring tools, and potential risks (e.g., algorithmic bias or inappropriate AI-generated content).
- Highlight best practices for using AI tools safely, including guidelines for monitoring AI's interaction with students and ensuring AI doesn't inadvertently promote harmful content.

b. Online Safeguarding Protocols for AI Tools

- Establish protocols for evaluating AI tools in terms of their compliance with data protection and safeguarding policies.
- Ensure that all AI tools used in the school are compliant with relevant regulations, such as GDPR, and that staff are trained to use these tools within ethical and legal boundaries.

3. Continuing Professional Development (CPD) Opportunities on AI

a. Designated CPD Leaders or Coordinators

- Computing Lead and/or Network Manager to oversee AI-related CPD, ensuring that all staff are provided with opportunities for professional growth in this area.

b. Diverse Training Options

- Offer a mix of online courses, workshops, and in-house training, delivered by both internal and external experts.
- Create opportunities for peer-led sessions, where teachers share their experiences using AI in the classroom, fostering a culture of collaboration and mutual learning.

c. AI-focused Learning Communities

- Form subject-specific or cross-curricular communities where staff can discuss how they are using AI in their teaching practices, share challenges, and brainstorm solutions. These groups could meet monthly and provide an avenue for discussing AI's impact on pedagogy.

d. Accreditation and Certification

- Encourage staff to pursue accredited professional development opportunities that offer certification in AI and education, either through universities or professional organisations.

4. Staying Abreast of Good Practice and Sharing Knowledge

a. Establish a Collaborative Platform

- Set up an internal platform (e.g., Google Classroom, Microsoft Teams) where staff can share articles, resources, and best practices related to AI. Encourage staff to post links to useful AI tools and articles they come across and offer peer feedback on these resources.

b. Regular Research and Development Time

- Allocate dedicated time during staff meetings or in teachers' schedules to explore new AI tools, experiment with AI technologies, and share findings with colleagues.

c. Participate in External Networks and Conferences

- Encourage staff to attend external conferences, webinars, or local networks focused on AI in education. Afterward, staff can present their key takeaways to colleagues during professional development sessions.

d. Cross-Sector Collaboration

- Create partnerships with other schools, universities, or educational organisations to exchange ideas and best practices around AI implementation. This can be done through joint training sessions, online forums, or inter-school collaborations.

e. Monitoring AI Trends and Innovation

- Computing Lead and/or Network Manager to monitor the rapidly changing landscape of AI and inform the school of significant developments, new tools, or industry standards.
- Utilise online networks like EdTech communities, AI-focused research journals, and education technology conferences to stay informed about the best practices and innovations in AI for education.

5. Evaluating Impact and Continuous Improvement

a. Feedback and Reflection

- Build a feedback loop by regularly soliciting staff input on AI tools and training programmes. Use surveys or focus groups to gather feedback about their experiences with AI and identify areas where more support or training is needed.

b. Monitor the Effectiveness of AI Integration

- Regularly assess the effectiveness of AI tools in teaching and administrative functions, measuring student outcomes and staff efficiency. This feedback can be used to refine AI applications and their use in the classroom.

c. Adaptation and Flexibility

- Keep an open dialogue about AI integration, allowing room for flexibility in adopting new AI tools that better meet the needs of both students and staff. Adapt training programmes based on emerging trends and real-time feedback.

Referral to our child protection and safeguarding policy

The school is aware that the use of generative AI may in some circumstances lead to safeguarding concerns including, but not limited to:

- Sexual grooming
- Sexual harassment
- Sexual extortion
- Child sexual abuse/exploitation material
- Harmful content
- Harmful advertisements and promotions
- Bullying

Where there are safeguarding concerns arising from the use of generative AI, a report must be made to the DSL immediately.

Any such incident will be dealt with according to the procedures set out in the school's child protection and [safeguarding policy](#) and child protection referral process

Breach of this policy

By staff

Breach of this policy by staff will be dealt with in line with our staff code of conduct.

Where disciplinary action is appropriate, it may be taken whether the breach occurs:

- During or outside of working hours
- On an individual's own device or a school device
- At home, at school or from a remote working location

Staff members will be required to co-operate with any investigation into a suspected breach of this policy. This may involve providing us with access to:

- The generative AI application in question (whether or not it is one authorised by the school)
- Any relevant passwords or login details

You must report any breach of this policy, either by you or by another member of staff, to the headteacher immediately.

By governors

Governors found in breach of this policy will be dealt with in line with the schools regulations and policies.

By pupils

Any breach of this policy by a pupil will be dealt with in line with our [behaviour policy](#) and, if required, our child protection and safeguarding policy.

Monitoring and transparency

AI technology, and the benefits, risks and harms related to it, evolves and changes rapidly. Consequently, this policy is a live document that must be kept updated by the Network Manager and Computing Lead whenever there is a significant change to either AI use by the school or the associated risks of AI usage.

This policy will also be regularly reviewed and updated to align with emerging best practices, technological advancements and changes in regulations.

The policy will be shared with the full governing board at least annually.
All teaching staff are expected to read and follow this policy.

Computing Lead/Network Manager will monitor the effectiveness of AI usage across the school.

We will ensure we keep members of the school community up to date on the use of AI technologies for educational purposes. As part of our regular surveys, feedback from pupils, parents/carers and staff will be considered in the ongoing evaluation and development of AI use in school.

Links with other policies

This AI policy is linked to our:

- Data protection policy
- Safeguarding/child protection policy
- Assessment policy
- Exams policy
- Homework policy
- Behaviour policy
- Staff code of conduct
- Marking and feedback policy
- ICT acceptable use policy
- Online safety policy
- Equality policy

Appendix 1: Approved uses of AI tools (table)

Approved AI tools	approved for	Approved uses
KeyGPT	<ul style="list-style-type: none">• Teachers• Governors	<ul style="list-style-type: none">• Letter to parents/carers• Job descriptions and adverts• Interview questions• Lesson planning & resourcing
Oak Academy AI lesson planner	<ul style="list-style-type: none">• Teachers	<ul style="list-style-type: none">• Lesson planning & resourcing
ChatGPT	<ul style="list-style-type: none">• Teachers	<ul style="list-style-type: none">• Lesson planning & resourcing
TeachMateAI	<ul style="list-style-type: none">• Teachers	<ul style="list-style-type: none">• Lesson planning & resourcing
Gemini	<ul style="list-style-type: none">• Teachers	<ul style="list-style-type: none">• Lesson planning & resourcing
Microsoft 365 Copilot	<ul style="list-style-type: none">• Teachers	<ul style="list-style-type: none">• Lesson planning & resourcing